









# **Annual Report 2021**





















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# **Executive Summary**

This document reports the activity undertaken in the LIA<sup>1</sup>/IRN<sup>2</sup> ELyT Global framework during the year 2021. Despite the fact that durable sanitary situation has affected mobility and associated actions, research groups and people involved in the network have made outstanding efforts so that collaborative, networking, and promotion activities were still ongoing at a very high rate.

22 projects were running in 2021. 71 researchers from 24 labs (9 French, 10 Japanese, 1 joint FR/JP, 1 German, 1 Italian, 1 Polish, and 1 Indian) were involved in these projects, representing 122 personmonths in total. Except for projects that experienced a slight drop (26 in 2019) and mobility that has been severely cut down (approx. 150 days in 2021 vs ~600 in 2020) due to the sanitary conditions, the resilience of the network allows a steady number of involved people (77 in 2020) and involved labs (21 in 2021). Additionally, the most striking feature is the impressive increase of DD Ph.D. students (7 new) which is accompanied by a diversification of fundings, both on French and Japanese sides.

This report aims to expose the idea behind the ELyT initiative in general, and ELyT Global in particular. Then the actions performed in 2021 are reported, along with the detailed description of associated projects. Finally, some future opportunities and challenges are discussed.

International Research Network



1

International Associated Laboratory







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# The ELyT initiative

ELyT, namely "Engineering science Lyon-Tohoku" emerged more than 2 decades ago through collaborations between researchers from Tohoku and INSA-Lyon and ECL. Since then, the joint scientific, socio-economical and cross-cultural interest never stopped growing between the institutions, bringing new researchers, students, staff, laboratories into the journey. This long-term fruitful collaboration nowadays resulted in a full structure, declined into 3 main activities:

- ELyT Global LIA (International Associated Laboratory), now **ELyT Global IRN** (International Research Network), consisting of networking and collaborative research activities, facilitating and promoting joint scientific researches and exchanges between Tohoku, Lyon, and beyond through, for instance, exchanges programs, workshops and summer/spring schools. This document reports the activity of this structure in the year 2021.
- ELyTMaX ("Material under eXtreme conditions) UMI (International Mixt Unit), now ELyT MaX IRL (International Research Laboratory), consisting of a classical independent laboratory, having premises both in Japan and France. Although closely related to ELyT Global activities, ELyTMaX focuses on particular topics of ELyT Global. It does not manage the networking and exchange activities (but is strongly involved in practice).
- **ELyT School**, part of ELyT Global, aiming at showing students and early researchers the opportunities offered by this unique international collaboration through a summer school. This school also constitutes a premium entry door for joint Master's or Ph.D. students between the Japanese and French laboratories.

# Partner description

#### Engineering of Materials and Systems in Tohoku University

Tohoku University strives to develop itself as a world's top research institution by fortifying its research and education infrastructures. Along with its notable academic achievements, the university's Materials Science is globally recognized for its top-class performance in world citation ranking. Physics and Chemistry are highly ranked fields as well. In the world university rankings such as *THES-QS World University Rankings* and *Academic Ranking of World Universities* compiled by the *Shanghai Jiao Tong University*, Tohoku University is ranked among Japan's top 5 universities and highly evaluated in quality of universities in the world. It has been even ranked 1<sup>st</sup> university in Japan in the TIMES Higher Education ranking in 2020<sup>3</sup> and 2021.

The University was accepted by the government as one of the top 5 WPI (World Premier International) research centers in Japan. On October 1, 2007, it established an exciting and innovative research center, WPI Advanced Institute for Materials Research (AIMR), which aims at promoting the development of new materials for interdisciplinary research. By concentrating on the development of new research frontiers, Tohoku University intends to reinforce its research areas' strength, focusing on engineering and science, which become the keys for improving the quality of human life and contributing to society. In 2020, Tohoku University was ranked 97th concerning the impact ranking measuring one institution's impact on the local and global environment according to societal challenges decided by OCDE.

In 2014, Tohoku University's "Global Vision" led to its selection as part of MEXT's Top Global University program. Tohoku University is actively pursuing partner universities for its International Joint Graduate Programs. They aim to enter the world's Top Ten in four fields while challenging three new academic disciplines.

https://www.tohoku.ac.jp/en/news/university\_news/number\_one\_in\_the\_rankings\_number\_one\_in\_our\_hearts.html



#### Engineering of Materials and Systems in Lyon

Research in engineering sciences is a long tradition in the Lyon area, with many research labs and institutions in this field, including Engineering Schools. They belong now to Université de Lyon (UdL), which brings together Claude Bernard University Lyon 1, ECL, INSA Lyon, ENISE, ENS Lyon, and 15 other institutions in Lyon and Saint Etienne on various joint projects. For more than 10 years now, 5 academic institutions among Université de Lyon, namely, the Claude Bernard University (UCBL), the Ecole Normale Supérieure de Lyon (ENS), the Ecole Nationale d'Ingénieur de Saint-Etienne (ENISE), Ecole Centrale de Lyon (ECL) and Institut National des Sciences Appliqueés de Lyon (INSA Lyon), focused all together with a large part of their human and research resources on a project called "Engineering@Lyon" (I@L, in French).

This global project covered three aspects: (i) academic research level, (ii) academic-industry transfer (within the frame of Carnot Institute mainly based on UCB, ECL, and INSA resources)<sup>4</sup>, and (iii) dedicated experimental platforms (such as "Material, Mechanical and Tribological measurements"<sup>5</sup>, "High-Tech equipment for microscopy"<sup>6</sup>, "Micro-Nanotechnology process and characterization," etc.). The label of *Laboratory of Excellence* (LabEx) was attributed to two consortiums of research units working, on the one hand on physics, mechanics, and chemistry, and on the other hand on the surface and interface engineering. These LabEx are called *Institute for Multiscale Science and Technology* (IMUST) and *LabEx Science and Engineering of surfaces and interfaces* (MANUTECH SISE), respectively. It is noteworthy that most of the teams involved in this network belong to CNRS as joint laboratories (UMR, for "Unités Mixtes de Recherche"). Strong relationships link together several teams of the institutions mentioned above. They are at the origin of the multidisciplinary approach of collaboration with Tohoku University, described below.

# A long history of collaboration

For more than 20 years, very close collaborations between two Lyon/France institutions (Ecole Centrale de Lyon and INSA Lyon, Université de Lyon) and Tohoku University in Japan have been developed. Originally, "Tribology" and "Smart materials" have been the themes for joint research and sustainable cooperation. Research in Engineering, Tribology, Materials Science and Mechanics is identified in Lyon as top-level in France and internationally. In Japan, Tohoku University is as well internationally recognized for its expertise in Flow Dynamics (Institute of Fluid Science), Material Science (Institute for Materials Research), and Mechanical Engineering (Graduate School of Engineering). Several types of collaboration have been jointly conducted, such as bilateral seminars ("Smart Materials and Systems"), Inter research Center Cooperative program (supported by CNRS and JSPS), Core-to-Core programs<sup>7</sup>, and four joint forums in France and Japan. Both French institutions have signed an agreement for a double degree with Tohoku University. Bi-directional exchanges of students and researchers are implemented in both ways.

2007 was a particular year as the three institutions have respectively celebrated their 150<sup>th</sup> (ECL), 100<sup>th</sup> (Tohoku University), and 50<sup>th</sup> (INSA) anniversary. To commemorate this auspicious occasion, two Japan-France Joint Forums, "Lyon-Tohoku, teaming for the future" were organized in February in Lyon

e.g., "Establishment of International Research Consortium for Advanced Biomedical Engineering in Interface Flow Dynamics for Blood Flows, Blood Vessels and Biomaterials" (2008-2009).







Directed at that time by A. Combescure (INSA) and J.L. Loubet (ECL). It is noteworthy that a second Carnot Institute, devoted to biochemistry (LISA) is headed by Prof. M. Lagarde, French leader of the Theme "Bioscience and Engineering", see below.

<sup>&</sup>lt;sup>5</sup> J.Y. Cavaillé (INSA) and P. Kapsa (ECL)

<sup>&</sup>lt;sup>6</sup> T. Epicier (INSA), C. Geantet (Institut de Recherche sur le Catalyse et l'Environnement, IRCELyon, UCB), J.M. Martin (ECL), and B. Reynard (ENS).

and Tokyo-Sendai December. Both in education and research, remarkable achievements had been accomplished. These forums' success, highlighting more potential fields of cooperation and common values such as "international, excellence" obviously emphasized the growth of exchanges and the increasing determination to foster further joint researches. Therefore, it has been decided, following the frame of the international and research strategy of the respective institutions, to establish an international joint laboratory in agreement with the CNRS (LIA) "Laboratoire International Associé" / "International Associated Laboratory".

# The ELyT Lab LIA

This joint international lab, called **ELyT Lab**, created by CNRS, has officially started in January 2009, *i.e.*, 12 years ago. Thanks to the successful activities of ELyT Lab, it was reapproved by CNRS in 2012. This lab was co-supervised by Prof. Jean-Yves Cavaillé (MATEIS, INSA Lyon) and Dr. Philippe Kapsa (LTDS, ECL) on the French side and by Prof. Toshiyuki Takagi (IFS, Tohoku University) on the Japanese side. If about 50% of the collaborations were then already running, about 50% of them have started recently. This lab led to incredible achievements in the Materials Science and Engineering field with a large number of co-published papers, a dozen of double degree PhD, and the organization of annual workshops.

Such scientific achievements were reached thanks to the support of several organisms in France and Japan, which are acknowledged here. From the French side, we have to mention, besides the CNRS, INSA Lyon, and ECL, the Région Rhône-Alpes, which provided substantial funds for travel expenses and workshop organization. Université de Lyon (UdL) also supported ELyT School, allowing many Master Students and Ph.D. students to participate.

At the first Tsunami Mitigation Workshop (September 2012), Prof. Michel Lussault from Université de Lyon met the President of Tohoku University, Prof. Satomi, to reinforce relationships. Since that time, several meetings were organized with Prof. Satomi, Prof. Ueki, and Prof. Ito (Executive Vice Presidents of Tohoku University). In September 2013, an agreement was signed between UdL and TU.

In 2015, a JSPS Core-to-Core Program "International Research Core on Smart Layered Materials and Structures for Energy Saving" was initiated. This project was placed in the evolving context of our long-term joint research on "intelligent materials and structures" between Tohoku University and Université de Lyon and aims at developing a novel form of intelligent structures through the fusion between functional multi-materials and sensing technologies. Mostly, it focused on interactions between fluids and intelligent structures to create energy-saving effects and developed its academic infrastructure. Beyond the France-Japan collaborations, an international research team consisting of Fraunhofer Institute for Non-Destructive Testing and Nanjing University of Aeronautics and Astronautics was organized with Tohoku University and Universities in Lyon and Grenoble, France. It accelerated the development of smart layered materials and structures for energy saving.

#### The ELyT MaX UMI/IRL8

Some researchers involved in bilateral collaborations within the frame of ELyT Lab were willing to deepen the collaborations and start new research activities. Therefore, the creation of a UMI<sup>9</sup> was proposed. The creation agreement of this new UMI, ELyTMaX, was signed in October 2015, with an official start in Sendai in April 2016, allowing French researchers to experience long-term stays in Sendai, and launch new research activities. In 2018, ELyTMaX also opened offices and lab space in Lyon, to welcome Japanese researchers to this mirror site. Simultaneously, the Institute of Fluid Science of Tohoku University launched its Lyon Center (<a href="http://www.ifs.tohoku.ac.jp/LyC/eng/index.html">http://www.ifs.tohoku.ac.jp/LyC/eng/index.html</a>).

<sup>&</sup>lt;sup>9</sup> UMI means "International Joint Unit". The main difference is that UMI is managed exactly like all other CNRS - University joint laboratories, while LIA are not independent of their "parent" laboratories. Hence, UMIs are self-standing laboratories.



<sup>8</sup> https://www.elyt-lab.com/en/content/elytmax-umi-3757

The research activities of the UMI ELyTMaX – now an IRL (International Research Laboratory) – are devoted to the study of materials and structures submitted to extreme conditions, such as pressure, temperature, irradiation, electric/magnetic fields, energy, etc. It includes biosystems as well as artificial materials and structures. Special attention is given to the topic "Boundary Surface and Interface; Comprehension, Design, and Application".

# The IFS LyC<sup>10</sup>

The Tohoku IFS Lyon Center (LyC) aims to welcome Japanese professors from the University of Tohoku, as well as their master students in the fields covered by ELyT Global. It is located in the ELyTMaX premises in Lyon.

The Lyon Center was established in Université de Lyon in April 2018 by Tohoku University's Institute of Fluid Science. At this center, fluid science researchers from the IFS and other Japanese institutions conduct collaborative research projects with materials science researchers mainly from Université de Lyon. Through these collaborative research activities, we will also educate young researchers and students.

The IFS is pioneering a new type of problem-solving academic program, a combination of different academic fields with fluid science as its base, and is addressing social problems related to energy, next-generation transport systems and medical engineering. To encourage further progress and developments we established its base at Université de Lyon, a center for Europe's materials science research and academia-industry cooperation. From here collaborative research utilizing the strengths of each party will be operated, promoting world-leading human resources development.

In 2022, LyC was selected as part of the ¥10 trillion government fund project and has been renewed for 6 years as a commitment of the strong collaboration background and associated actions.

#### The ELyT Global LIA/IRN <sup>11</sup>

After 8 years of collaborations, the LIA ELyT Lab had to come to an end in December 2016, but participants were firmly willing to continue their collaborations. To keep the network (and associated successful actions such as ELyT workshop or ELyT School) active, a new LIA proposal, ELyT Global, was submitted and granted by CNRS in 2017. ELyT Global proposes a new management architecture for the research collaborations by tackling societal issues such as transportation, energy, and biomedical applications, hence addressing a much broader scope than ELyTMaX, while developing and promoting research networks for successful collaborations. ELyT Global has permitted to put forward new thematics while involving young researchers in this collaboration. Efforts have also been made to have more implications for industrial partners with some success. For example, we can cite an industrial/academic collaboration with Nippon Steel (with an engineer preparing a Ph.D. now in France.)

Moreover, we have also been deeply involved in structuring the institutional collaboration between the two administrative regions. For example, during spring 2019, a large delegation of Lyon's city led by G. COLLOMB came to Sendai and met the Miyagi prefecture representatives and some companies interested in launching activities in France. This visit has been organized partly by the members of the LIA. The other point about this LIA was to broaden the collaboration at the University of Lyon level. ELyT took a large part in the definition of the program STARMAJ (exchange of Master students) and structuration of Lyon-Japan actions, permitting the mobility of master students between Tohoku and Lyon.







<sup>&</sup>lt;sup>10</sup> Institute of Fluid Science Lyon Center

https://www.elyt-lab.com/en/content/elyt-global

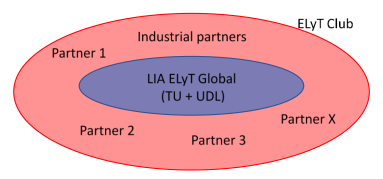


Figure 1: Scheme of the concept of ELyT Global and ELyT Club.

# ELyT Global and structure

#### Objectives and organization

The scientific organization of ELyT Global relies on the three main fields of **transportation**, **energy**, or **engineering for health**, nevertheless being open to new topics depending on the proposed collaborative projects. Moreover, it is clear that to be further internationally recognized, the LIA/IRN should apply for international research proposals. Therefore, ELyT Global adopted a core-shell organization (Figure 1). It has already been successful in the last years as **an International ANR-JST Project (PYRAMID)**, **2 ANR projects (ECPOR and FIESTA)** and **a KAKENHI project have been obtained from the French and the Japanese government**. The core partners of ELyT Global are Université de Lyon and Tohoku University because of their historical relationship and numerous common projects. However, around this core, a club of other industrial or academic partners is introduced. Some of them are already identified as KTH, Saarland University for instance. They are working on areas close to the themes addressed by ELyT Global. Since they bring their specificities and expertise, the subjects addressed by ELyT Global benefit from a better and broader understanding. Moreover, gathering such a network of preferential partners is expected to be very efficient for answering international calls for projects (European ones for instance).

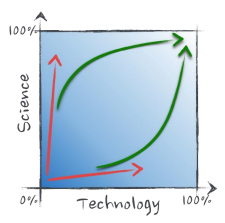
ELyT Global addresses the broad subject of **Engineering of Materials and Systems**. It means that the projects included within the LIA/IRN can cover all the aspects of materials engineering, from synthesis to structural characterization and functional behavior evaluation, including experiments and numerical modeling. The projects also deal with the materials' interaction with their environment (Systems) through the study, the optimization, and the interfaces' simulation.

The IRN objectives are to strengthen the underway actions with financial supports. Simultaneously, it encourages and facilitates the creation of new ones (with a consortium including ELyT members and other partners that may eventually join the network, or through young talents promotion). Fundamental aspects but also applications and links with industrial partners are encouraged. It is one of the critical points of the network. Within a few years, we can observe that many contacts have been taken with industrial partners interested in research collaboration among the network. It has led to joint Ph.D.s such as with Michelin or Denso. Last year a new collaboration with Nippon Steel had emerged. An engineer from this company (Masato Taira) is now preparing for his Ph.D. in MATEIS Lab in INSA Lyon.

#### Research aspect - the ELyT Global chart

Both Tohoku University and Université de Lyon are renowned for their contributions to engineering sciences, "ELyT" standing indeed for "Engineering sciences Lyon-Tohoku". In the first years of the collaboration, five topics were put forward:





<u>Figure 2:</u> Schematic illustrating the paths towards mature technologies, based on the combination of science and technology. ELyT Global aims at following the green arrows, using science to improve technology.

- · Biosciences & engineering,
- Durability, reliability in energy and transportation,
- Nano & micro-scale materials and devices,
- Flow dynamics, heat transfers, and microfluidics,
- Tribology.

The goal of ELyT Global is not only to allow high-quality research but also to improve transfers towards the industry and answer current societal stakes. As depicted in Figure 2, scientific developments may lead to a better understanding of phenomena, but not necessary to develop new technologies. For the latter point, several fields of research need to be considered jointly. Likewise, technological development can be done empirically sometimes without accurately understanding the fundamental phenomena at stake. Therefore, for a technology to become mature, with the possibility of evolving towards better efficiency and reliability and spreading to other applications, some fundamental researches are still necessary.

It is why ELyT Global is organized not only by scientific fields, but also by application fields, to help scientific understanding along with technological development. Considering challenges for our modern society nowadays, together with people involved in ELyT Global, 3 application field, called "themes", were defined:

- Transportation From car and rail industry to aeronautics;
- Energy From traditional energy sources towards renewable ones;
- Engineering for Health From materials for biomedical application to biological interactions.

On the other hand, the scientific fields where significant signs of progress are expected from collaborations within ELyT Global have been gathered in 3 "scientific topics":

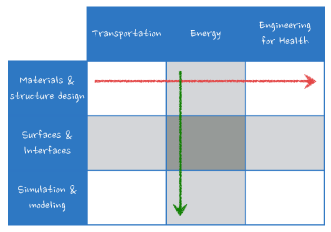
- Materials and structure design From synthesis to characterization;
- Surfaces and interfaces Mechanical, chemical, and physical interactions;
- **Simulation and modeling** From the atoms to the system.

Each of the 3 main themes needs support from the 3 main scientific topics, and likewise, scientific achievements in the 3 main topics might be applied for all 3 main themes. It allows science-oriented projects (horizontal red arrow on Figure 3) and application-oriented projects (vertical green arrow on Figure 3).









<u>Figure 3:</u> The 3 main themes (columns) and the three main topics (rows) of ELyT Global. Projects will belong either to a theme for application-oriented ones, or to a topic for science-oriented ones.

#### The three main themes

#### **Transportation**

In all industrialized societies, transportation represents a strategic issue for economic development. The need to transport persons or goods is also increasing enormously with human and resource development, impacting the environment. Many transportation systems have been developed for one or two centuries, and for some of them, the progress has been very rapid. Space or aeronautics industries, automotive and railways industries, are strategic issues for a nation and competitions are severe in developing the best systems.

The challenges that we consider are related to various aspects:

- Respect the natural resources by using energy-saving systems,
- Respect the quality of life with environment-friendly systems,
- Improve the safety and reliability of transportation,
- Provide more comfortable systems,
- Develop performant and durable systems.

As a consequence, the scientific and technological objectives that the society have to tackle are:

- a decrease in the weight of mechanical systems, to reduce the energy spent to move the systems themselves while preserving (or even improving) their safety and reliability;
- an increase of performances and lifetime associated to:
  - a control of friction for all tribological parts decrease of friction for sliding contacts, especially under boundary and hydrodynamic lubrication regime, or increase of friction for force transfer systems, like clutches, brakes, or tires,
  - an increase of wear, corrosion and oxidation resistance to reduce maintenance costs and wasting of materials, for increasingly severe operating conditions required by the improvement of performances;
- a decrease of vibrations and noise, for improved comfort;
- a decrease of pollutants emission, from the manufacturing to the operation of the systems;
- a decrease in air and fluid resistance around transportation system such as airplane, ship, train, automotive car and so on;
- the development of new technologies to support the increasing use of electric power in transportation.

We have to study the structures, materials (conventional and new materials, structural materials, surface treatments, coatings, composites...), and lubricants. Mechanics of materials is then an essential field of research, together with tribology and manufacturing processes.



In the network of ELyT Global, many of the related topics are considered; the following sub-themes can be defined:

- Materials and structures design. It is essential to understand and optimize the behavior of systems from the macro to the microscale,
- **Surfaces and interfaces** are essential for the behavior of materials and systems as particularly in the field of tribology and lubricants,
- Simulation and modeling will undoubtedly help for progress in these fields.

#### Energy

Our modern societies face a critical challenge: the energy demand is continuously increasing to sustain worldwide development, while it is now generally accepted that CO<sub>2</sub> emissions must be drastically decreased to fight changes of the earth's climate. Whatever the energy source – fossil, nuclear or renewable –, and whatever the level (microwatt to gigawatt), similar issues must be addressed:

- Improving the safety, reliability, and economy for energy production,
- Improving the efficiency of energy production systems,
- Developing solutions for energy storage and energy vectors.

The safety and reliability of energy production systems are indeed critical. It may seem quite apparent in nuclear power, where the risk of accidents must be minimized. Simultaneously, the operating life of existing plants requires more extensions than ever for economic reasons. But despite the comparatively reduced danger of an accident on a renewable energy plant, we should keep in mind that the reliability is directly related to maintenance costs: replacing a ball bearing on a windmill is not an easy task and requires heavy-duty operations. Understanding the materials degradation mechanisms, predicting the lifetime of systems, and the health monitoring of the structures are therefore vital challenges.

Improving the efficiency of energy production systems is usually related to an increase in the severity of operating conditions, like higher temperatures for fossil fuel power generation, harsher environments for next-generation nuclear plants (e.g., liquid Na or Pb environments instead of pressurized water), or higher mechanical stresses in the case of renewable energies. It requires the improvement of existing materials and/or the development of new ones and considering layered materials to preserve structural properties while promoting surface protection.

Finally, the challenge of energy storage and transport must also be considered. The mismatch between energy production and energy consumption requires the development of efficient storage solutions based on mechanics (e.g., pumped-stored hydroelectricity) or on chemistry (e.g., electricity in batteries or hydrogen production for fuel cells). On the other hand, a large amount of energy is used for transportation, where fossil fuels are extensively used. New energy vectors must be thus considered as electricity in batteries or as hydrogen. Again, advanced materials must sustain harsh electrochemical conditions or face hydrogen embrittlement and stress corrosion cracking.

While these challenges are clear for large-production plants at first, it has to be noted that they also apply to low-energy systems. Indeed, the latter devices are deployed in large numbers (e.g., Internet of Things). The cumulative energy therefore reaches similar levels than large production systems (for instance, information and communication technologies consume roughly the same energy as the airline industry), hence raising very similar issues.

All these technological challenges related to energy rely on the multiscale and multilevel design of materials and structures, including health monitoring systems, on the optimization of interactions at surfaces and interfaces, and the use of simulation and modeling, especially for lifetime prediction.

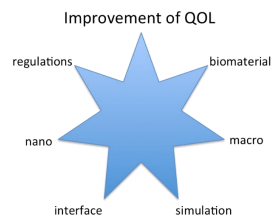
#### **Engineering for Health**

Challenges of engineering for Health are maintaining health (involving anti-aging) and curing patients less invasively. Recent research activities focus only on a single discipline, which means developments are performed with a single viewpoint. However, health needs a multi-disciplinary approach (Figure 4),









<u>Figure 4:</u> Schematic of the different challenges to address for improving quality of life (QOL).

because health devices must follow strict regulations. Not only nano-bio material, but also macro-biomaterial is necessary for the success of health engineering. Multidisciplinary community and harmonization are strongly recommended under the governmental regulations.

Therefore, the next breakthroughs are considered necessary:

- 1. **Biomaterial:** Nano- and Macro- materials to overcome the limitations of current devices are challenged;
- 2. **Interfaces:** The interactions between the human body and biomaterial (medical devices) need to be clarified;
- 3. **Simulations:** To achieve optimized treatments, simulation techniques need to be improved, considering the variety of interactions (biological, physical, chemical, mechanical) and the multiscale nature, from nano- to macro-scale, of these interactions.
- 4. **Regulations:** Medical devices (MD) have to follow ever stronger regulations to ensure patients' safety and comfort. For example, Europe adopted regulations focused on MD's safety and performances (EU 2017/745), and authorities will pay greater attention to the articular prosthesis or dental implants' characteristics and their constitutive materials.

In this respect, a better knowledge of the interactions between cells or tissues and materials is challenging. ELyT Global can significantly help to address several issues related to this domain.

# The three main scientific topics

#### Materials and structure design

Materials' design is a new trend in materials science. We include the term "structure" because many of the situations tackled will deal with microstructures or systems that can be regarded as structures, such as micro-devices for local energy harvesting or self-health monitoring. The problem can be foreseen from both an experimental and a modeling point of view:

- Modeling can first be used to predict the best microstructure or structure to obtain a targeted property or a set of targeted properties. For example, this is already used by some of the partners of ELyT Global for predicting the best structure of porous materials through shape optimization. It can be further developed in the field of bulk multiphase materials (metallic alloys, co-polymers, ceramics and their composites). This shape optimization, applied to the microstructure, can be implemented at different relevant scales, using the most appropriate modeling methods (from ab initio, up to FE).
- One of the big advantages of our group of partners is that corresponding optimized microstructures can be experimentally produced. Different fabrication methods, including additive manufacturing and/or thermomechanical treatments, could produce the targeted microstructures.



This transversal topic is declined in the three different application fields. We give in this paragraph a few examples. There is a need for materials and structure design for energy applications. Microstructures could be optimized to obtain better creep or corrosion resistance, for instance, in severely loaded samples. In transportation, shape optimization of porous structures and their fabrication by additive manufacturing is an already existing challenge. Several challenges can be considered in health applications, like improvement of metals' fatigue life through appropriate thermomechanical processing or optimization of the morphology of pores for better cell ingrowth.

#### Surface and interfaces

Depending on the scientific community, the surface and interface thicknesses are defined from 1-10 nanometers (adventitious/adsorbed layers), to 10-100 nm (oxides layers etc...) or even thicker layers like in the case of plastic deformation (100-500  $\mu$ m). Since only relatively few atoms are involved in the surface compared to the bulk, specific techniques are dedicated to study their morphology, topography, physicochemical composition, or structure. W. Pauli used to say that "God made solids, but surfaces were the work of the devil". Tailoring surfaces to the right application is thus a current scientific challenge.

The study of an interface is even more complicated when considering the transition between two different phases of matter. Adding the fact that surfaces and interfaces are not always static but could be under motion makes it even more challenging for their studies.

Surface and interface properties play a vital role in many application fields such as catalysis, corrosion science, tribology, heat and fluid transfer etc. Below are some challenges that ELyT Global contributes addressing:

#### • Tribology:

- Fundamental phenomena controlling friction & wear: depending on system nature and contact conditions, different phenomena can be involved, like adhesion or abrasion, controlled not only by the mechanical properties and the chemistry of interfacial materials but also by the heterogeneities of the sliding surfaces. In situ experimental techniques (environmental XPS, SEM tribometer...) and numerical simulations techniques (Molecular Dynamics, QC Molecular Dynamics...), which can be gathered thanks to ELyT Global, are helpful to deepen our understanding.
- Tailoring surfaces for lubricant application: texturing is a promising way of tailoring surfaces
  to the right application, as it can impact hydrodynamic and elastohydrodynamic effects. It
  can provide lubricant's reservoir, have some cooling effect, or could trap wear particles.
- Biotribology: The study of the friction behavior of soft materials, like hydrogels, which have complex visco-elastic behavior under motion, is of great interest and has many applications for soft tissues, for instance, to mimic real tissue behavior for the practice of surgeons. Another interesting subject is to take the benefit of frictional heating for cell treatment.
- Fundamental of corrosion science: For instance, tribocorrosion or H embrittlement of steels, since they play a leading role in materials lifetime, they require more fundamental understanding.
- Investigating surface reactivity under mechanical stress, or mechanical behavior under various
  environments: in many fields, such as biology, stress corrosion cracking, tribology, and
  tribochemistry or mechanochemical polishing, the origin of mechanochemical phenomena, i.e.,
  how chemical reaction and mechanical stress affect each other, remains a fundamental question.

#### • Heat and fluid transfer:

• Modelling of liquid bridges: Dynamic resistance of liquid bridge movement changes depending on the contact angle, including the difference between static and kinetic ones. Since the liquid-gas interface is significantly contributing to the whole system, the amount of kinetic momentum transfer cannot be estimated from macroscopic analyses, and the development of proper models is thus paramount.







#### Surface tailoring for fluid dynamics application:

- Reduction of fluid resistance can be expected by making appropriate surface, like "shark skin".
- Wettability control: it is possible to control transfer resistance by controlling the contact angle of liquid. For example, proton transferability in polymers changes drastically depending on surface wettability, affecting fuel cells' performance.
- Fundamental of heat transfer at interface: the control of thermal conductivity is possible by reducing interfacial thermal resistance, which opens many applications to various functional materials. Especially, nanoscale surface texturing has been reported to provide a drastic reduction of thermal resistance.

#### Simulation and modeling

To ensure sustainability, new technologies are under development to provide new materials and structures, new surfaces and interfaces for Transportation, Energy and Engineering for health applications. The main challenges to consider are:

- the understanding of the physical phenomena that limit the lifetime and the performances of the existing solutions,
- the design and prediction of new solutions' performances: which synthesis process for which matter structures to control the final properties?

The physical phenomena of interest may find their origin at the system size and down to the atomic scale. Moreover, the matter properties not only depend on the microstructure but also the atomic organization. Thus, combined with the latest experimental characterization tools, modeling, and simulations are of great help to study the matter from the atomic- to the system-scale.

Université de Lyon and Tohoku University have access to local hardware facilities required for High-Performance Computation. They both use the same kind of software to deal with Fluid Mechanics and Solid Mechanics simulations (Abaqus, Fluent) but also Molecular Dynamics (LAMMPS, GROMACS) and Quantum Chemistry (DMol3, and also Colors, which is developed at TU). It allows tackling with multiscale and multi-physical approaches, which are both mandatory to study 'materials and structures design' and 'Surfaces and Interfaces', whatever the field of application (Transportation, Energy or Engineering for Health).

As an example, simulations are used to study the heat and mass transfer at the nanoscale in nanostructures and interfaces with applications for:

- new generation of fuel cells and batteries,
- steel, ceramic and polymer ageing under several environments: irradiation, corrosion...
- friction and wear reduction...

Also, Fluid Mechanics and Solid Mechanics simulations at the system size using discretization techniques are carried out to ensure that the whole system is reliable (large deformation simulations, energy dissipation...) and to evaluate its lifetime (fatigue simulation). Considering the importance of simulations, ELyT Global seeks to promote projects in which the collaboration between the research teams includes the simulation to increase the research's added value.

#### Outputs

To summarize, the research collaborations of ELyT Global contribute to various societal challenges, which are considered paramount in our two countries. They can be gathered under the following non-exhaustive list:

- Systems' efficiency:
  - Reduction of CO<sub>2</sub> emissions and environmental impact,
  - Reduction of energy consumption: from airplane to internal medical devices,
  - Optimization of processes.
- Safety & reliability:



- Protecting the populations,
- Increasing lifetime of devices to minimize maintenance impact,
- o Improving lifetime prediction and monitoring.
- Resources management:
  - Improving the use of natural resources,
  - Life cycle of materials and systems,
  - A better design for an easier recycling.
- Quality of life:
  - Provide more comfort to the people,
  - Less invasive and more biocompatible materials,
  - o Protecting the environment.

#### **ELyT Workshops**

The success of ELyT Lab is based on exchanges and active joint researches. To support this, a workshop is organized each year, alternatively in France and Japan. These 3 or 4 days allow researchers to present the new results obtained in the LIA/IRN framework, and it is a good opportunity to have scientific discussions and prospect new projects. Partners of the ELyT Club are also invited to these workshops as well as others academic and industrial potential partners. It is worthy to notice that about 80 participants attend these meeting among them at least 40 come from abroad.

Education aspect – training through international research

ELyT Global school<sup>12</sup>

#### Overview

ELyT School is a summer school program: it is the principal instrument for students' training in the framework of long-lasting collaborations between Sendai and Lyon.

It is organized every year (alternating between France and Japan), and was created in 2009 in the framework of ELyT Lab. Between 30 and 40 students (mainly from Tohoku University, INSA Lyon and ECL) participate to ELyT School every year. Since 2013, students from other institutions (partners of Tohoku University, INSA Lyon and/or ECL) can also participate. Since 2014, each student attending ELyT School is awarded 2 ECTS credits (or equivalent).

One of the main goals is to present ELyT network and the partner institutions to students from the other country – mainly Master students, to encourage the creation of jointly-supervised PhD research projects (in a similar approach than "Ph.D. track" programs), and undergraduate students to promote Master double-degree programs. It has already proven its efficiency: since ELyT School was created, almost all the students who went for a double degree (either master or PhD level) between Tohoku University and INSA Lyon or ECL participated in, at least, one edition of ELyT School.

#### Objectives

The objectives of ELyT School, for the training of engineering students, are:

- scientific training in the theme of ELyT School;
- multicultural experience (incl. knowledge about a foreign country and its culture);
- active learning with project work in a multicultural group;
- promotion of ELyT Lab (incl. research theme in partner labs) and organizing institutions.

Concerning the scientific training, since the earthquake and tsunami in Tohoku in March 2011, the theme of ELyT School was "Energy, Environment and Safety". From 2016, the theme of ELyT School is "Materials, Energy, Environment and Safety".







12 https://www.elyt-lab.com/en/content/elyt-school

#### Program

Usually, the ELyT School lasts about 10 days. It includes scientific activities, for about 40 to 50 hours, and cultural, social, and sightseeing activities, for about 20 to 30 hours.

The program includes scientific activities related to its theme with:

- academic lectures (scientific presentations) given by Japanese and French professors,
- project research work in small groups on this subject with oral presentations,
- an industry tour e.g., a hydroelectric power plant, a dam and a lock (from Compagnie Nationale du Rhône CNR) in France; a natural gas power plant and a production site of photovoltaics energy in Japan,
- student presentations,
- campus and labs tours to increase awareness of research that might be of mutual interest.

Concerning project research work, the students are divided into 3 subgroups on one of the following themes:

- renewable energy,
- nuclear waste,
- safety and energy production,
- new energies for transportation to improve the environment.

They spent time together for brainstorming, exchange of ideas, information search, and synthesis. For each subgroup, a 20 min presentation in front of all the students and a jury of professors conclude this project work. The award of 2 ECTS depends on the quality of this project presentation and attendance to all other activities.

The cultural, social, and sightseeing activities consist of introducing French or Japanese culture, French or Japanese language lessons, photo contest, tea ceremony, picnic, trip to Chamonix or Hiraizumi... Students actively participate in ELyT School, during the project work and cultural, social and sightseeing activities. On top of that, some events are organized by local students and some students, who participate in 2 successive ELyT Schools can help in the organization of their second ELyT School. Amongst the many positive results of the previous editions of the ELyT School, we should emphasize:

- The excellent quality of the student presentations on their project work;
- The high level of the scientific presentations from the lecturers;
- The quality of the cultural, social and sightseeing activities;
- The fruitful exchanges between students from different countries and cultures.

#### Exchange Master and PhD students

Since 2009 and the launch of ELyT Lab, many students were involved through extended stays in Lyon or Sendai research laboratories. Such research stays fall within the frame of joint research projects within ELyT Lab and thus depend on project activities. These stays can have three forms:

- Research stay in a lab (from few weeks to one year) at the master or Ph.D. level
- Double Degree Master
- Double Degree PhD

Concerning Double Degree Master, about 5 to 10 students are involved each year, but only one came from Tohoku University to Lyon since the beginning of the program. It may be because most of the lessons are given in French, while Master programs in Japan include a large part of training through research inside the labs. To address this issue, attracting Japanese Master students through abroad internships in international collaboration is promoted by the LIA/IRN.

# ELyT Global: a pool of well-trained students for industry

The current activities of ELyT School, as well as the students' exchange, from simple research visit to double degree master or Ph.D. is strongly supported by ELyT Global. Although the primary goal of an IRN is not education but research, the students' exchanges are a very efficient way to promote



collaborative research between our distant countries. In such exchanges, the student learns new skills and discovers different ways of thinking, while the collaborating laboratories can identify students with high potential and have some workforce to help their common research topics. ELyT School is thus a very efficient way to attract high-level students. It is even more real when considering that the Japanese Master's curriculum is strongly research-oriented, with most of the time spent in laboratories. Moreover, an additional benefit of training students through the collaborative research projects is to attract industrial companies' attention towards ELyT Global. Indeed, such well-trained students opened to different cultures, and with high-level scientific skills, should be of high interest for such companies' recruitment. In the long run, we hope to increase their interest in ELyT Global, and eventually for joining ELyT Club. Also, as future deciders in the industrial world, students may contribute to the industrial partnership development within ELyT Global following such training.

#### Management and administration

#### Team

Management Team is presented in Table 1. Some actions, representing a significant amount of work (e.g., ELyT School), have their dedicated person-in-charge.

	INSA	ECL	Tohoku University
Head	Prof. LALLART Mickaël mickael.lallart@insa-lyon.fr	Dr. FONTAINE Julien julien.fontaine@ec-lyon.fr	Dr. UCHIMOTO Tetsuya uchimoto@ifs.tohoku.ac.jp  Dr. SATO Yutaka ytksato@material.tohoku.ac.jp
Liaison Office	Dr. JOLY POTTUZ Lucile lucile.joly-pottuz@insa-lyon.fr		Prof. UCHIMOTO Tetsuya uchimoto@ifs.tohoku.ac.jp
Financial aspects	Mrs. DORIEUX Evelyne evelyne.dorieux@insa-lyon.fr	Mrs. SCHOCH Helene helene.schoch@ec-lyon.fr	Prof. UCHIMOTO Tetsuya
ELyT School	Dr. FAVE Alain alain.fave@insa-lyon.fr  Dr. JOLY POTTUZ Lucile	Dr. FRIDRICI Vincent vincent.fridrici@ec-lyon.fr	Prof. UCHIMOTO Tetsuya
Annual workshop	Prof. LALLART Mickaël  Mrs. DORIEUX Evelyne evelyne.dorieux@insa-lyon.fr	Dr. FONTAINE Julien  Mrs. NAVARRO Sylvie sylvie.navarro@ec-lyon.fr	Prof. UCHIMOTO Tetsuya

Table 1. ELyT workshop management team.

#### Steering committee

The Steering Committee defines the IRN's internal regulations. It formulates recommendations about budget and orientations, makes sure that the strategy which has been defined by the Scientific Committee is implemented, and controls the project management. In addition to the three directors, potential members are:

- The Director of the CNRS Institute of Information and Engineering Sciences, or his representative,
- The dean of research of Ecole Centrale de Lyon or his representative,
- The dean of research of INSA-Lyon or her representative,
- Two representatives of the Tohoku University.

It meets 3 times during the IRN renewing period: first year, half period and last year.







#### Scientific committee

To help in defining the scientific strategy of ELyT Global, and to provide feedback on the annual scientific reports, a scientific Committee with an internal representative of each theme and scientific topics as well as dedicated actions (*e.g.*, ELyT School) in addition to IRN directors meet each year to discuss and define the orientations of the IRN.

#### **Involved Laboratories**

Laboratories involved in the ELyT Global actions are listed in Table 2.

French side				
<u>Laboratory</u>	<u>Institutions</u>			
Center for Thermal Science of Lyon (CETHIL)	INSA Lyon / UCBL CNRS			
Lyon Institute of Nanotechnology (INL)	ECL / INSA Lyon / UCB CNRS			
Contacts and Structural Mechanics Laboratory (LaMCoS)	INSA Lyon / CNRS			
Laboratory of Electrical Engineering and Ferroelectricity (LGEF)	INSA Lyon			
Laboratory of Vibration and Acoustics (LVA)	INSA Lyon			
Laboratory of Fluid Mechanics and Acoustics (LMFA)	ECL / INSA Lyon / UCBL / CNRS			
Laboratory of Tribology and Systems Dynamics (LTDS)	ECL / ENISE / CNRS			
Materials, Engineering & Science (MATEIS)	INSA Lyon / CNRS			
Institute of Light and Matter (ILM)	UCBL / CNRS			
Materials under Extreme Conditions (ELyTMaX)	TU / CNRS / INSA / ECL / UCBL			
Laboratory of Earth Sciences (LST)	UCBL / ENS / CNRS			
Research Center for Acquisition and Image Processing for Health	INSA / CNRS / INSERM			
(CREATIS)	UCBL			
Cardiovascular, Metabolism, Diabetologia and Nutrition (CARMEN)	INSA / INSERM / UCBL			
Materials and Processes Science and Engineering Laboratory (SIMaP)	Grenoble INP / CNRS			
Laboratory of Geophysical and Industrial Flows (LEGI)	Grenoble INP / UJF / CNRS			
Japanese side				
<u>Laboratory</u>	<u>Institutions</u>			
Graduate School of Engineering (GSE)	Tohoku University			
Institute of Fluid Science (IFS)	Tohoku University			
Institute for Materials Research (IMR)	Tohoku University			
Graduate School of Science (GSS)	Tohoku University			
Graduate School of Medicine (GSM)	Tohoku University			
Graduate School of Biomedical Engineering (GSBE)	Tohoku University			
New Industry Creation Hatchery Center (NICHe)	Tohoku University			
International Research Institute of Disaster Science (IRIDeS)	Tohoku University			
Center for Information Technology in Education (CITE)	Tohoku University			
Frontier Research Institute for Interdisciplinary Sciences (FRIS)	Tohoku University			
Enriching Society through Materials Science (WPI-AIMR)	Tohoku University			
Graduate School of Environmental Studies (GSES)	Tohoku University			
Institute of Multidisciplinary Research for advanced Materials (IMRAM)	Tohoku University			
Institute of Molecular Biomembrane and Glycobiology	Tohoku Pharmaceutical University			
Department of Control and Information Systems Engineering	National Institute of Technology, Tsuruoka College			

<u>Table 2</u>. ELyT laboratories.









# 2021 activities

#### Forewords

The pandemic situation in the world has put international collaborations into trouble. The **resilience of the ELyT network has been extraordinary outstanding** with respect to this unprecedent situation. Yet, with such a critical situation that has now been lasting for 2 years starts having **significant impact** on the activities, primarily caused by the difficulties of ensuring both long and short terms mobilities. Still, the network demonstrates impressive activities, with **roughly constant number of involved people** (77). Also, **alternative ways** for ensuring communications, valorization and collaborations have been set, and will be detailed below, along with opening actions locally and nationally. This has permitted to develop other aspects of the collaborations, such an **unprecedent number of new Ph.D. students** joining the common activities.

# ELyT & LyonSE&N workshop

Sanitary conditions led to **online conference from June 21**<sup>st</sup> **to 25**<sup>th</sup>, jointly organized by Tohoku and Lyon. Although online, the workshop showed high participation ratio, with up to **123 participants** (on site conference in 2019 gathered 65 participants). The workshop included forewords by institution representatives (CNRS, Tohoku Univ., INSA Lyon, IFS, ECL), **2 invited talks** from researchers outside the network, **28 oral presentations** and **5 virtual posters** (Figure 5).

The workshop also included a special panel discussion related to the **new JSPS Core-to-Core program** that includes Tohoku and Lyon on the construction of an international research exchange center for ammonia combustion and materials toward the realization of a low-carbon society. The workshop proceedings can be found at <a href="https://www.elyt-lab.com/sites/elyt-lab.com/files/proceedings-lyonsen elyt ws 2021.pdf">https://www.elyt-lab.com/sites/elyt-lab.com/files/proceedings-lyonsen elyt ws 2021.pdf</a>. Tools for **promoting interactions** were also implemented using Gather Town platform<sup>13</sup>.

Hence, although the remote format of the workshop, participation and presentation levels were kept very high, with **very good feedbacks** in spite of the remote aspect that prevented deep exchanges (Figure 6). Additionally, in the frame of orientations of the IRN, **first actions towards opening** of the network were made at the occasion of the workshop. Figure 7 depicts the participations according to the origin. More specifically, the following entities outside the network participated to the workshop:

- C2N Paris-Saclay
- GREMAN INSA CVL
- ICARE Univ. Orléans
- INSA CVL
- PRISME INSA CVL
- LIFO INSA CVL

<sup>13</sup> https://www.gather.town



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Start	End FR	Day 1 (June 21st)	Day 2 (June 22nd)	Day 3 (June 23rd)	Day 4 (June 24th)	Day 5 (June 25th)	Start	End JP
		Chair: T. Shoji / JY. Cavaillé	Chair: M. Ohta / D. Fabrègue	Chair: H. Miki / M. Lallart	Chair: T. Uchimoto / G. Sebald	Chair: K. Ogawa / N. Mary		
08:30	08:35				K. Kita, T. Mabuchi, P. Chantrenne, T.		15:30	15:35
08:35	08:40	Opening - AC. Hladky (CNRS)	Core	Invited	Tokumasu CarboEDiffSim: Simulation off Carbon		15:35	15:40
08:40	08:45	- M - M. Lallart/J. F		Elie Lefeuvre, N	electro-diffusion in iron with phase change	Invited	15:40	15:45
08:45	08:50	(ELYT Global) - MC. Baietto (INSA Lyon)		Biomechanical energy harvesting for	G. Boulon, Y. Guyot, C. Dujardin, A. Yoshikawa, K. Kamada, S. Kurosawa, N. Sarukura, M. Empizo, M. Yuki, M. Cadatal-Raduban,	Presentation of the corrosion loop CORRTEX	15:45	15:50
08:50	08:55	- K. Maruta (IFS TU) - C. Corre (FCI)		leadless pacemaker application	T. Murata, K. Kawano, K. Yamanoi, T. Shimizu, M. Guzik Research of 5d-4f fast emission in trivalent		15:50	15:55
08:55	00:60	(1)	sympo		lanthanides-doped Jiuoro-oxide glasses as neutron scintillator materials		15:55	16:00
00:60	90:60	M. Ohta, V. Fridrici	osium	s G. Plet, J. Raviol, H. Magoariec, C. Pailler-	A S. Aota, A. Chiba, K. Yamanaka, E. Maire,	H. Koibuchi, S. Noro, S. Hongo, S. Nagahiro,	16:00	16:05
90:60	09:10	Tribology for health devices: 15 years of		Mattei Towards the in situ characterization of	J. Adrien, D. Fabrègue Characterization of gas-atomized powders	H. Ikai, M. Nakayama, T. Uchimoto, JP. Rieu	16:05	16:10
00:10	09:15	(Ohta lab) and ECL (LTDS)		cerebral aneurysms: first steps of experimental and numerical designs	and electron beam melted Co-Cr-Mo-C alloys	Langevin Navier-Stokes simulation of the protoplasmic streaming	16:10	16:15
09:15	09:20	S. Hirose, JP. Rieu, C. Anjard, O. Cochet-	ion of ward t	M. Decroocq, E. Maury, G. Lavoué, C.	G. Coativy, G. Diguet, K. Yuse, L. Seveyrat, V.	S. Colson, M. Kuhni, A. Hayakawa, H.	16:15	16:20
03:50	09:25	Escartin, K. Funamoto Reduced oxygen availability triggers		Frindel, M. Onta Structured hexahedral meshing of a	Perrin, F. Dalmas, S. Livi, H. Takana, J. Courbon, JY. Cavaille	Kobayashi, C. Galizzi, D. Escudie Local stabilization dynamics of	16:20	16:25
09:25	09:30	ав	ternat	physiological model of vessel n-furcation for computational fluid dynamics	Role of Charge Carrier Transport in the mechanisms of Polyurethane Actuation	ammonia/methane non-premixed flames	16:25	16:30
08:30	09:35	Y. Kohata, H. Anzai, M. Decroocq, S. Rit, C.	ional ı	Z. Wang, H. Anzai, Y. Kojima, N. K. Putra, J	H. Abe, B. Ter-Ovanessian, K. Jaffré, N.	S. Morita, A. Yakeno, C. Bogey, S. Obayashi	16:30	16:35
09:35	09:40	Frindel, M. Ohta Virtual Angiography System as a Platform		P. Rieu, N. Ohtsu, H. Taniho, M. Ohta Endothelial cells distribution after the flow	Influence of mechanical surface treatment	Modal approach for extracting flow structure related to the subsonic jet noise	16:35	16:40
09:40	09:45	for Blood Flow estimation		exposure experiment	on passive and oxide behavior of 304L Stainless Steel	generation	16:40	16:45
09:45	09:50				Group Photo		16:45	16:50
09:50	09:55	Coffee break & Gathering		Coffee break & Gathering	Coffee break & Gathering	Closing	16:50	16:55
09:55	10:00		Coffee break & Gathering				16:55	17:00
		Chair: M. Lallart / H. Kurita	Chair: F. GIllot / A. Komiya	Chair: L. Joly-Pottuz / Y. Sato	Chair: V. Fridrici / A. Chiba			
10:00	10:05	G. Diguet, G. Sebald, M. Nakano, M. Lallart,	Y. Kaneko, W. L. Sulen, C. A. Bernard, H.	S. Dancette, Y. Amani, J. Luksch, A. Jung and	G. Taxil, M. Lallart, G. Sebald, E. Lefeuvre, B.		17:00	17:05
10:05	10:10	JY. Cavaillé MagnetoRheological Materials for energy	Sarto, Y. Icnikawa, K. Ugawa Progressive improvement in deposition	E. Naire In situ characterization and modeling of the	Ducnarne, A. Bartasyte, M. Ounabaz, H. Kuwano, T. T. Nguyen		17:05	17:10
10:10	10:15	conversion	efficiency for cold sprayed fluoropolymer coatings	deformation and fracture of an aluminum foam	Modeling ferroelectric phase transitions for energy harvesting		17:10	17:15
10:15	10:20	C. A. Bernard, H. Takana, O. Lame, K.		T Water H And H Kate	S Zhang S Takeda T Hchimoto G Sehald		17:15	17:20
10:20	10:25	Ogawa, JY. Cavaillé Nozzle desian for polymer coatina by cold	Uchimoto, N. Mary, T. Takagi EMAR monitorina system of a carbon steel	Beat	B. Ducharne		17:20	17:25
10:25	10:30	spray process	thinning in a corrosive environment	Materials via High-Entropy Design	Magnetization mechanisms NDT	Gathering time	17:25	17:30
10:30	10:35	Y. Liu, B. Ducharne, K. Makihara, G. Sebald,	M. Lallart, H. Miki, L. Yan, G. Sebald, G.	H. Kurita, T. Kanno, Z. Wang, F. Narita	F. Gillot, P. Mohanasundaram, S. Besset, K.		17:30	17:35
10:35	10:40	nder	Diguet, INI. Ontsuka, INI. Koni Heat engine based on MultiPhysic Memory	Tensile properties and microstructure of cellulose nanofiber reinforced silkworm silk	Shimoyama Shape optimization with respect to		17:35	17:40
10:40	10:45	tensile stress for energy harvesting applications	Alloys and pyroelectric conversion for thermal energy harvesting		mechanical stability criteria		17:40	17:45
10:45	10:50	ڻ ن		Tochimbi Takani	M. Kubo, Y. Wang, MI. De Barros Bouchet,		17:45	17:50
10:50	10:55	See way, G. Coatwy, n. naissounie, L. Lebruil Elastocaloric cooling using natural rubber: material properties, heat transfer and heat losses effects on	Vincent Fridrici Presentation of LTDS	Introduction of Tohoku Forum for Creativity Activities	Simulations and Experiments Exploring the		17:50	17:55
10:55	11:00				Role of OH-Termination in the Lubricity and Stability of H-free DLC		17:55	18:00

<u>Figure 5:</u> ELyT & LyonSE&N workshop program.







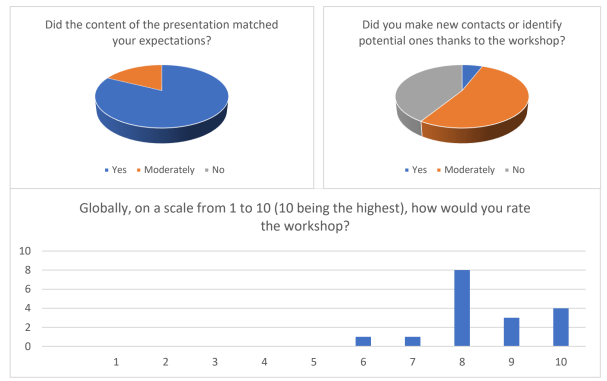


Figure 6: Feedback on the workshop.

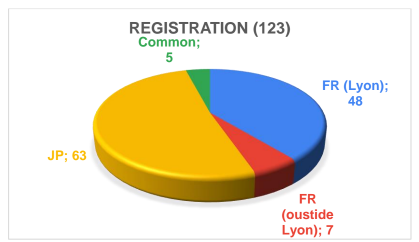


Figure 7: ELyT & LyonSE&N workshop participant origins.

# Education through research

ELyT school was **envisaged online** with the program depicted in Figure 8. Activities adapted to remote organization such as virtual city tour or virtual cooking classes were incorporated to ensure interactions. However, lack of registration from students due to the particular pandemic situation **did not allow to maintain** the School this year. For similar reasons, **thematic school on Molecular Dynamic was reported to 2022**, with the inclusion of Aristotle University of Thessaloniki as a new partner in addition to Lyon and Tohoku.



Friday 3rd september		Friday 3rd september	"Contradictory debates"	Conclusions, awards,	
Thursday 2nd september		Thursday 2nd september	Lecture 4: scientific seminar (from Japanese Professor?) 8:00 - 9:00  ELyT Max PhD long presentation 15-20 min) 9:00 - 9:30  Contradictory debate preparation 2	9:45 - 11:00  presentation of Sendai by Japanese Students 11:00 - 12:00	
Wednesday 1st september Morning acitvities (Japanese students)	Preparation of Sendai tour	t Wednesday 1st september Th	Lecture 3: sceintific seminar (AF on renewable Energies?) 8:00 - 9:00  Student presentation 3  9:00 - 10:00  Contradictory debate preparation: 3 min presentation	and question 10:15-11:00 presentation of Lyon by French Students 11:00 - 12:00	Afternoon acitvities (French students)  Cuisine course
Tuesday 31st August	Japanese side organize this "morning session" for their student	Tuesday 31st August	Lecture 2 about Japanese culture???? 8:00 - 9:00 Student presentation 2 9:00 - 10:00 ELyT Max PhD students short presentations and	Contradictory debate preparation 1 (or "surprise box" explanations) 11:15 - 12:00	Preparation of Lyon tour
Monday 30th August	Japanese side organiz	Monday 30th August	Introduction and presentation of ELyT School 8:00-8:20 Lecture 1 " How to be French" by Fanny Verrax 8:30-9:30	Presentation of contradictory debates - 6 groups - 11:15 - 12:00	

Figure 8: ELyT School tentative initial planning.







# Researcher long-term mobility and master students exchange

The particular sanitary situation yielded complex projection and organization of mobility. Initially, thanks to the support of PAI ("Pack Ambition International") of the Auvergne-Rhône Alpes region, 3 research visit of Master students were initially planned in 2020. Following several postponements, such mobilities were finally cancelled due to border restrictions. The same observation applies for permanent researcher mobility, with in particular two long-term mobilities (>2 months) from France to Japan that have to be reported to 2022. Yet, the establishment and implementation of a long-term mobility (from October 2021 to April 2022) from Japan to France has been successfully achieved.

# Double Degree Ph.D.

Despite the pandemic situation, the attractiveness of Double Degree Ph.D. studies has been wonderfully confirmed in 2021. Hence, 7 new Ph.D. students have started joint degree, further strengthening already tights links between research groups. Two noteworthy and remarkable observations have been also highlighted in 2021. The first one consists in the start of a reliable and persistent Japan to France Ph.D. DD flux, thanks to a change of funding institution regulations, leading to two Ph.D. students from Tohoku enrolling in a Double Degree curriculum. The second one, also very interesting, is the diversification of the Ph.D. funding. Previously mostly relying on doctoral contract from Ministry of Higher Education and Research, 2021 shows new funding source, both from France (ANR) and Japan (GP Mech and JSPS). Besides, some of these projects fall within larger projects (e.g., ANR project "FIESTA") that includes partners outside Lyon (e.g., FEMTO, C2N) opening attractive opportunities for widening ELyT network.

#### Online tools for communication and promotion

Border closing led to particular difficulties for organizing face-to-face meetings and associated dissemination. In order to promote the ELyT activities to the largest panel of people, and in line with the will of extending the network, **online tools have been developed**. In addition to the regular communication through the **ELyT mailing list** and update of the **website**<sup>14</sup>, a **dedicated virtual space has been set up**<sup>15</sup> for presenting the ELyT initiative (ELyT Global, ELyTMaX, IFS LyC, Lyon SE&N...), from a general (missions, events...) to particular (projects) aspects. Example of screenshot is depicted in Figure 9.



Figure 9: Gather Town online platform for virtual discovery of ELyT activities.

<sup>15</sup> https://app.gather.town/app/AxIzG3fkjLB5slJn/ELyT



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<sup>14</sup> https://www.elyt-lab.com/en/content/elyt-global

#### JSPS Core-to-Core

Tohoku University, in partnership with University of Lyon, University of Washington (USA), AIST (National Institute of Advance Industrial Science and Technology - Japan) and KAUST (King Abdullah University of Science and Technology - Saudi Arabia), successfully applied to a national JSPS Core-to-Core project <sup>16</sup>. The thematic of the project is "Construction of ammonia combustion/material research center". Hence, such a topic perfectly fits the collaborative fields of ELyT, including for instance material for storage (e.g., corrosion resistant) or non-destructive evaluation techniques, while addressing common SDGs in the framework of carbon-free society. The project duration is Apr. 2021 - Mar. 2026.

# Tohoku IFS LyC and IFS LyC projects

Tohoku Institute of Fluid Science Lyon Center <sup>17</sup> aims at providing a **hub to link Japanese and French/European engineering activities on materials and fluid sciences**, with premises located in INSA and ECL. The Center targets collaborations involving both **academic and industrial** partners. One particular action (among others) managed by the LyC and substantially contributing to the ELyT initiative consist in **Collaborative Research Projects** (CRP<sup>18</sup>), with a call entirely **dedicated to the LyC**. Hence, **17 projects** involving researchers from the ELyT IRN and contributing to the network activities have been granted.

#### Outreach actions

One objective of ELyT Global as an IRN involve the widening of the network. Apart from the contribution to external partners in events as the ELyT workshop previously described, institutional actions has been initiated to this end. Hence, institutional networks have been activated in order to initiate discussions. For instance, the advertisement of ELyT to the INSA Group (Centre-Val de Loire, Euro-Méditérannée, Haut de France, Lyon, Rennes, Rouen, Strasbourg, Toulouse) has been performed in the framework of Research Vice-President meeting. Also, discussions with the Auvergne-Rhône Alpes region will soon also be held in order to widen and strengthen the network.

#### Cross-appointed professor & associate professor positions

In 2019, and initiative of Tohoku University in agreement with INSA Lyon was launched and consisted in employing on a **part-time basis** ("cross-appointment") four researchers from INSA (3 assistant/associate professors and one emeritus professor), with support at several levels (administrative, life and scientific). Following the success of this scheme, these positions have been **renewed for the second time in 2021**, with intention of extending the number of involved researchers in the program.

#### JSPS fellowships

Applications to JSPS fellowships in order to stimulate and develop projects were also initiated in 2021. In this frame, a **post-doc fellowship** of a former INSA Lyon Ph.D. student has been granted in the framework of the REFRESH project.

# Collaborative scientific activities in the framework of ELyT Global

As previously underlined, the pandemic situation that severely restricted short-term travels and visits since 2020 started having a significant impact in 2021, especially in the framework of more strict border closing. Hence, a slight reduction of project has been experienced this year, from 26 in 2020 to 22 in







<sup>16</sup> https://www.ifs.tohoku.ac.jp/c2c/eng/

<sup>17</sup> http://www.ifs.tohoku.ac.jp/LyC/eng/index.html

<sup>&</sup>lt;sup>18</sup> https://www.ifs.tohoku.ac.jp/eng/collabo/kobo.html

**2021**, with one new in 2021. However, in almost all the cases, discontinued projects were caused by retirement or change of institution of the principal investigator in either of the two countries. This highlights the need of **involving young people** which is facilitated through face-to-face meetings. While short-term travels and visits significantly dropped (even more than previous year), it was still possible to maintain some long-term stays (Table 3) that were concentrated during short periods where borders were not closed. Although this difficult situation, the **Double Degree Ph.D. student number has experienced a highly remarkable increase** (+6 - Table 4), with funding source being more and more **diversified** (MESRI, ANR...) and **mobility of Japanese students** to France initiated. Hence, while 64% of the total number of Ph.D. students involved in the collaboration were enrolled as Double Degree students in 2020, this number increased to 73% this year. **Publications** also shows a good volume (Table 5), with the spreading of **online conferences** facilitating such dissemination actions in 2021 compared to 2020.

FR-	<b>→</b> JP	JP-	<b>→</b> FR
2020	Total declared	2020	Total declared
	(running projects only) <sup>19</sup>		(running projects only) <sup>19</sup>
37 days	1008	109 days	1423
(incl. 1 long stay > 1	(incl. 4 long stays > 1	(incl. 1 very long stay > 6	(incl. 18 long stays > 1
month)	month and 3 very long	month)	month and incl. 1 very
	stays > 6 months)		long stay > 6 month)

<u>Table 3</u>. 2020 visits and total declared in project forms (excluding Double Diploma students). Numbers are given in days.

Ph.D. students		M.Sc. s	tudents
2021	Total	2020	Total declared (running projects only) <sup>19</sup>
15 (incl. 11 Double Degree	20	6	19
students)			

<u>Table 4</u>. Students involved in the projects.

Journal papers		Conferences	
2021	Total declared (running projects only) <sup>19</sup>	2020	Total declared (running projects only) <sup>19</sup>
17	76	27	111

Table 5. Scientific communications (+1 patent).

Regarding ELyT Global scientific positioning, projects are still **quite well dispatched among the scientific topics and themes** (Figure 10). However, **energy** scientific topic still experiences a particular representation because of its transdisciplinary nature (for instance, there is no project mixing Transportation and Engineering for Health). Regarding scientific topics however, a **very good repartition** can be observed, confirming the relevancy of the research organization of the IRN.

The average data for the projects are given in Table 6. It can be noted that 17 projects out of 22 declared budget associated with their projects, for a total amount of 680 k€. While in 2021 the number of total projects slightly decreased and number visit days dropped, all averaged data over the total period of declared projects have been increased. The total number of participants in all the projects is 71 (for a total workforce of 122 person-month in 2021, increasing by 2 compared to last year), from

<sup>&</sup>lt;sup>19</sup> "Total declared" refers to the whole project duration for those still running in 2021. Former projects are not taken into account, so that global numbers for all ELyT projects since the beginning of the initiative is much higher.



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24 laboratories (9 from France, 10 from Japan, 1 joint FR/JP, 1 German, 1 Italian, 1 Polish and 1 Indian). Participating laboratories are given in Table 7. Additionally, crossing the cooperation between French and Japanese labs (Table 8) shows a dense network (many FR labs having interactions with more than one JP lab and conversely).

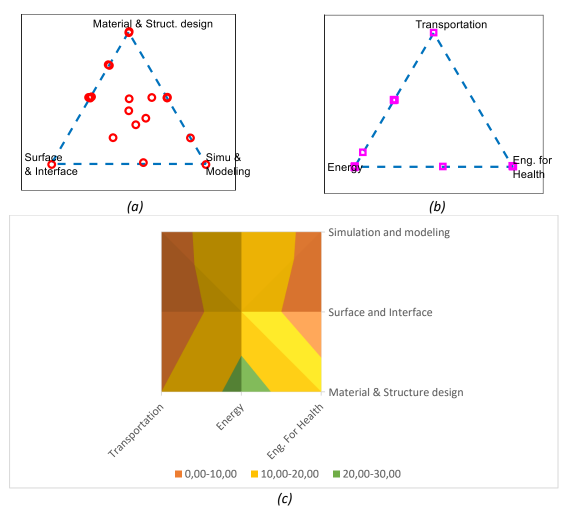


Figure 10: Repartition of projects (percentages): (a) by scientific topics; (b) by themes and (c) general overview.

Average number of participants	5,54	
Task force	4,6 person-months	
Average FR→JP stays	1,6 days (2021) 45,8 days (total declared)	
Average JP→FR stays	5 days (2021) 64,7 days (total declared)	
Average international journal paper	0,77 (2021) 3,45 (total declared)	
Average international conference	1,23 (2020) 5,02 (total declared)	
Average annual budget <sup>20</sup>	40 k€	

<u>Table 6</u>. Average project data.

 $<sup>^{\</sup>rm 20}$  17 projects declared budget. Hence, the average has been calculated on this number.







28

France		Japan				
Lab.	Projects /researchers	Lab.	Projects /researchers			
MATEIS INSA-Lyon	8/11	IFS Tohoku	13/18			
LGEF INSA-Lyon	8/9	GSE Tohoku	4/5			
LTDS ECL	2/7	IMR Tohoku	2/3			
CETHIL INSA-Lyon	2/3	Space Structure Lab. Tohoku	1/2			
ILM UCBLyon1	2/2	AIMR Tohoku	1/1			
IMP INSA-Lyon	2/1	FRIS Tohoku	1/1			
CREATIS INSA-Lyon	1/1	GSMS Tohoku	1/1			
LIRIS ENISE	1/1	NICHe Tohoku	1/1			
LVA INSA-Lyon	1/1	ILE Osaka Univ.	1/0			
		World Lab. Co. Nagoya	1/0			
Joint FR/JP						
	Projects /researchers					
ELyTMaX CNRS/Univers	ité de Lyon/Toho	oku University	15/17			
Other						
	Lab.		Projects			
IIT Dhanbad (India)			1			
IMT KIT (Germany)			1			
National Institute of Op	tics (Italy)		1			
University of Wroclaw (	Poland)		1			

<u>Table 7</u>. Participating laboratories in 2021 projects.

		Japan										
	Interactions FR-JP		(17) (15)	(F) GSE Tohoku	(E) AIMR Tohoku	(c) IMR Tohoku	(T) FRIS Tohoku	(F) GSMS Tohoku	(F) ILE Osaka Univ.	(T) NICHe Tohoku	(F) Space Structure Lab. Tohoku	ட் World Lab. Co. Nagoya
	MATEIS INSA-Lyon	(11)	3	4	1	1	1	1				
	LGEF INSA-Lyon	(7)	4		1					1	1	
	ILM UCBLyon1	(4)	1			1			1			1
a	IMP INSA-Lyon	(3)	2		1							
France	CETHIL INSA-Lyon	(2)	2									
Œ	LTDS ECL	(2)	2									
	CREATIS INSA-Lyon	(1)	1									
	LIRIS ENISE	(1)	1									
	LVA INSA-Lyon	(1)	1				11					

<u>Table 8</u>. FR-JP lab interactions (without ELyTMaX, the lab being both JP and FR).



List of active 2021 projects and project reports

Acronym	Name
BENTO	Nonlinear and dynamic micromagnetic Behavior modeling and characterization for Non-Destructive Testing techniques optimization
BoneDrill	Development and Friction Characterization of Biomodels of Bones
BOSMA	Blood flOw Simulation for Medical Applications
CarboEDiffSim	Simulation of Carbon electro diffusion in Iron with phase change
СОДОМО	COrrosion Degradation of cOld spray coating by electrocheMical analysis at the lOcal Scale
CombAmmOpt	Elucidation of fundamental COMBustion characteristics of AMMOnia blended fuels to develop and OPTimize the design of low carbon gas turbines for power plants
CONCORD	Corrosion friction stir welDing
DECCOBABA	DEvelopment and Characterization of New CO BAsed alloys for Biomedical Applications
FIESTA*	Ferroelectric-ferroelectric transitions Induced by External STress for Applications in sensing and energy harvesting
LASMAT	Nd3+/Yb3+rare earth ions-doped transparent laser ceramics by Spark Plasma Sintering method. Comparison with single crystals
MARECO	MAgneto-Rheological elastomers for Energy COnversion
MATSURI	MAgneToStrictive coUpling for eneRgy harvestIng
MicroCell	Microsystems for Cell Engineering
MISTRAL	MIniature-Scale Energy GeneraTion by Magnetic Shape MemoRy Alloys
MuORoD	Multi-Objective Robust Design
OPSCC	Optimizing surface finish to Prevent SCC initiation in energy industries
PolymColdSprayCoat	Resilient Polymeric Cold Spray Coating
POMADE	POlymer-Metal-fiber Adhesions DElamination control
PYRAMID	Piping sYstem, Risk management based on wAll thinning MonItoring and preDiction
REFRESH	REFRigEration based on Solid-state cooling: Heat transfer mechanisms
TATAMI	Thermal AcTuation and energy hArvesting using MultIphysic alloys
TEmPuRA	Theory for Electrostriction of PolymeRic Actuator

<u>Table 9</u>. Active projects (\*: new projects).











# **BENTO**

Nonlinear and dynamic micromagnetic Behavior modeling and characterization for Non-Destructive Testing techniques optimization

# MAIN PARTICIPANTS









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Benjamin DUCHARNE<sup>b,c</sup>

Gael SEBALD<sup>c</sup>

□ No

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<sup>b</sup>Laboratoire de Génie Electrique et Ferroélectricité – INSA de Lyon, Villeurbanne, France.

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# **OVERVIEW** (keep within this page)

Starting year: 2016 Current researchers (permanent/non-permanent): 6 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design	25%	25%	
Surfaces and interfaces			
Simulation and modeling	25%	25%	
Other:	-		•

For main projects: A	agency / year ,	/ name of project (up
to 3, past projects in gra	y)	
		1 /-> /

Main funding source(s)

IFS CRP/LyC project?

t JSPS Grant-in-aid for scientific research (B) (2018 -

Include partner from ☐ Outside ELyT ☐ Industry

 $\boxtimes$  Public project(s)  $\boxtimes$  Industrial  $\square$  Own resources

2020)

Estimated budget: 17 000 000 ¥

LyC project (2017 – 2020)

Estimated annual budget: 20 k€

# Highlights & Outstanding achievements (3-5 bullet points)

- B. Gupta received the best Ph.D. award of 2019 by INSA under the category "Transports: Structures, infrastructures et mobilitié".
- A simulation tool has been developed.
- More than 12 scientific papers have been published and more than 30 conference participations.

# Illustration (5x5 cm<sup>2</sup> max)



# PROJECT DESCRIPTION

#### Background (10 lines max; Calibri 11)

In the framework of Non-Destructive Testing of metallic parts used in the field of electrical power plants or in transportation, a fine modeling of tested materials is developed, including particular frequency dependencies of the signals and ferromagnetic behavior. The collaboration focuses on the modeling and testing of innovative electromagnetic Non-Destructive Testing (NDT) techniques, based on micromagnetic properties of tested materials. Both the modelling of the materials itself (including magnetic major and minor hysteresis loops and their frequency dependence), as well as the modelling of the NDT techniques (such as Barkhausen noise and Magnetic Incremental Permeability) are investigated in order to go further in the sensitivity of the techniques and their ability to differentiate different kind of defects or structural material degradations, in addition to also finding a co-relation between mechanical and magnetic properties of the materials.

#### Key scientific question (2 lines max; Calibri 11)

Identification of structural defects or degradation through electromagnetic signatures.

#### Research method (8 lines max; Calibri 11)

The magnetic state of a ferromagnetic material is sensitive to multiple parameters including the temperature, the mechanical state, the microstructural content ... Under stable conditions, magnetism can be used as an indirect way to identify and characterize one of these parameters. Electromagnetic non-destructive testing (MNDT) is the concept of using an electromagnetic signature to anticipate a level of integrity. Electromagnetic methods exist already but the simulation tool we developed allow to improve their performances by a deeper understanding and interpretation of the resulting signals.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

- Bhaawan Gupta (2016-2019)
- Shurui Zhang (2020-2023) double degree (INSA/TU)

#### Master/Bachelor students (years):

#### Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

- B. Ducharne, Jan 2019, 10 Days
- B. Ducharne, Jul 2019, 10 Days
- B. Ducharne, Mar 2019, 10 Days
- B. Ducharne, Oct 2018, 10 Days
- B. Ducharne, Jan 2018, 10 Days

#### JP to FR (date, duration):

- T. Uchimoto, 2019, 61 Days total
- A. Kita, Sep 2019, 2 months
- S. Zhang, Sep 2019, 3 months
- T. Matsumoto, May 2018, 3 months
- T. Uchimoto, Jul 2019, 2 weeks
- T. Uchimoto, Nov 2019, 1 week







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	S. Zhang, B. Ducharne, S. Takeda, G. Sebald, T. Uchimoto	Low-frequency behavior of laminated electric steel sheet: investigation of ferromagnetic hysteresis loop and incremental permeability	Journal of magnetism and magnetic materials	538	168278	2021	https://doi.org/10.1016/j.jmmm.2021.168278
2	S. Zhang, B. Ducharne, S. Takeda, G. Sebald, T. Uchimoto	Identification of the ferromagnetic hysteresis simulation parameters using classic non-destructive testing equipment	Journal of magnetism and magnetic materials	531	167971	2021	https://doi.org/10.1016/j.jmmm.2021.167971
3	B. Gupta, B. Ducharne, T. Uchimoto, G. Sebald, T. Miyazaki, T. Takagi	Comparison of electromagnetic inspection methods for creep-degraded high chromium ferritic steels	NDT & E International	118	102399	2020	https://doi.org/10.1016/j.ndteint.2020.102399
4	S. Zhang, B. Ducharne, T. Uchimoto, A. Kita, Y.A. Tene Deffo	Simulation tool for Eddy Current Magnetic Signature (EC-MS) non-destructive method	Journal of magnetism and magnetic materials	513	167221	2020	https://doi.org/10.1016/j.jmmm.2020.167221
5	B. Gupta, B. Ducharne, T. Uchimoto, G. Sebald, T. Miyazaki, T. Takagi	Non-destructive testing on creep degraded 12% Cr-Mo- WV ferritic test samples using Barkhausen noise	Journal of magnetism and magnetic materials	498	166102	2020	https://doi.org/10.1016/j.jmmm.2019.166102
6	B. Gupta, B. Ducharne, G. Sebald, T. Uchimoto, T. Miyazaki, T. Takagi	Physical interpretation of the microsctructure for aged 12 Cr-Mo-VW steel creep test samples based on simulation of magnetic incremental permeability	Journal of magnetism and magnetic materials	486	165250	2019	https://doi.org/10.1016/j.jmmm.2019.165250



## 2021 activities

7	B. Gupta, T. Uchimoto, B. Ducharne, G. Sebald, T Miyazaki, T. Takagi	Magnetic incremental permeability non-destructive evaluation of 12 Cr-Mo-VW steep creep test samples with varied ageing levels and thermal treatments	NDT & E International	104	42-50	2019	https://doi.org/10.1016/j.ndteint.2019.03.006
8	T. Matsumoto, T. Uchimoto, T. Takagi, G. Dobmann, B. Ducharne, S. Oozono, H. Yuya	Investigation of electromagnetic nondestructive evaluation of residual strain in low carbon steels using the eddy current magnetic signature (EC-MS)	Journal of magnetism and magnetic materials	479	212-221	2019	https://doi.org/10.1016/j.jmmm.2019.01.103
9	T. Matsumoto, B. Ducharne, T. Uchimoto	Numerical model of the Eddy current magnetic signature (EC-MS) non-destructive micro-magnetic technique	AIP advances	9	035045	2019	https://doi.org/10.1063/1.5079995
10	B. Gupta, B. Ducharne, G. Sebald, T. Uchimoto	A space discretized ferromagnetic model for non-destructive eddy current evaluation	IEEE Transactions on magnetics	54	1-4	2018	https://doi.org/10/1109/TMAG.2017.2773517
11	B. Zhang, B. Gupta, B. Ducharne, G. Sebald, T. Uchimoto	Dynamic magnetic scalar hysteresis lump model, based on Jiles-Atherton quasi-static hysteresis model extended with dynamic fractional derivatives	IEEE Transactions on magnetics	54	6200204	2017	https://doi.org/10/1109/TMAG.2018.2773517
12	B. Zhang, B. Gupta, B. Ducharne, G. Sebald, T. Uchimoto	Preisach's model extended with dynamic fractional derivative contribution	IEEE Transactions on magnetics	54	6100204	2017	https://doi.org/10/1109/TMAG.2018.2759421











# **BoneDrill**

Development and Friction Characterization of Biomodels of Bones

## MAIN PARTICIPANTS











Makoto OHTAa, b

Vincent FRIDRICI<sup>c</sup>

Yuta MURAMOTO<sup>a, c</sup>

Gaëtan BOUVARD<sup>c</sup>

Philippe KAPSA<sup>c</sup>

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## **OVERVIEW**

Starting year: 2011 Current researchers (permanent/non-permanent): 5 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design			75 %
Surfaces and interfaces			25 %
Simulation and modeling			

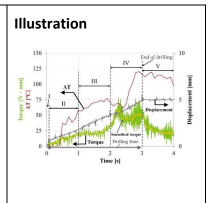
Include partner from $oxtimes$ Outside ELyT $\odots$ Industry
Main funding source(s)  ☑ Public project(s) ☐ Industrial ☑ Own resources
IFS CRP/LyC project? $\square$ Yes $\boxtimes$ No
For main projects: Agency / year / name of project (up to 3, past projects in gray)  • Labex MANUTECH-SISE / 2017-2020 / BoneDrill project

Other:

\_\_\_\_\_ Estimated annual budget: 5 k€

### **Highlights & Outstanding achievements**

- Double degree Ph.D. defenses of Yuta MURAMOTO in Tohoku University and in Ecole Centrale de Lyon.
- Development of engineered materials with controlled tribological properties in drilling for application in dentistry (training of students and surgeons, standardization, characterization for development of tools and prostheses).
- Development of tribological test methodology for determining friction properties during drilling of bones and biomodels.
- Yuta went back to Japan just before lockdown!!! and could start working for an implant company in Japan.





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<sup>&</sup>lt;sup>b</sup> ELyTMaX, UMI 3757, CNRS, Université de Lyon, Tohoku University, Sendai, Japan

<sup>&</sup>lt;sup>c</sup> LTDS, UMR 5513, CNRS, Ecole Centrale de Lyon, Ecully, France

#### Background (10 lines max; Calibri 11)

The objective of this project is to develop bones biomodels with drilling characteristics similar to the ones of natural bones. These biomodels could be used for the training of doctors or development / evaluation of medical devices. Important characteristics are mechanical properties (hardness, elasticity modulus) and friction between the biomodel and a drill, in order to give to the doctors the same feeling as with natural bones for the drilling of the bones.

In the last years, this project was supported by the works of Yuta Muramoto, first as a TU master student (with a 1-year stay at ECL) and then as a double degree PhD student between TU and ECL, with final defense in the beginning of 2020.

#### Key scientific question (2 lines max; Calibri 11)

Characterizing friction properties during drilling

Developing materials with similar properties in drilling than bone.

#### Research method (8 lines max; Calibri 11)

Different composite materials, based on PMMA, have been developed and characterized (in mechanical tests and drilling tests), in order to understand the effects of different types of additives on hardness, elastic modulus, thrust force, maximum friction torque, drilling speed... This project focuses on the relationships between these parameters and the materials' microstructure, by taking into account temperature, lubrication and chips shape during drilling. Validation of the newly developed composites is performed by drilling tests realized by surgeons to rank developed composites, already existing bone biomodels and natural bones, in terms of feeling during drilling.

#### **Research students involved**

#### Ph.D. candidates (years, institution):

• Yuta Muramoto (2017-2020, Tohoku University – Ecole Centrale de Lyon)

#### Master/Bachelor students (years):

Yuta Muramoto (2014-2017, Tohoku University with 1 year-stay at ECL)

#### Visits and stays (from 2017)

#### FR to JP (date, duration):

- V. Fridrici (September 2019, 1 week)
- V. Fridrici (March 2019, 4 days)
- V. Fridrici (August–September 2018, 10 days)
- V. Fridrici (November 2017, 5 days)

#### JP to FR (date, duration):

- M. Ohta (February 2020, 4 days)
- M. Ohta (October 2019, 4 days)
- M. Ohta (November 2018, 3 days)
- M. Ohta (October 2018, 2 weeks)
- M. Ohta (July 2018, 3 days)
- M. Ohta (February–March 2018, 5 weeks)
- M. Ohta (February 2017, 3 days)







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	Y. Muramoto, V. Fridrici, Ph. Kapsa, G. Bouvard and M. Ohta	Effects of temperature increase during surgical drilling in acrylic resin	Technology and Health Care	28(4)	369-380	2020	10.3233/THC-191870 https://content.iospress.com/articles/technology- and-health-care/thc191870

### **Conferences** (gray color for previous years) (from 2017)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	M. Ohta, V. Fridrici	Tribology for health devices: 15 years of collaboration between	LyonSE&N – ELyT Workshop 2021	June 21st- 25th 2021	online		
2	Y. Muramoto, V. Fridrici, M. Ohta, P. Kapsa, G. Bouvard	Tribological characterization of acrylic composite materials for bone biomodel: the effects of alumina cement on drilling haptics	Lyon Saint Etienne & Nippon Scientific Network Engineering sciences Lyon Tohoku LyonSE&N – ELyT Workshop 2020	Feb. 17-19, 2020			
3	Y. Muramoto, V. Fridrici, P. Kapsa, G. Bouvard, M. Ohta	Drilling properties of acrylic composite materials for modeling of bone drilling in dry conditions	International Tribology Conference (ITC)	Sept. 17-21, 2019			
4	Y. Muramoto, V. Fridrici, P. Kapsa, G. Bouvard, M. Ohta	The effects of additive amount of acrylic composite materials on drilling properties towards development of bone biomodels	46th Leeds-Lyon Symposium on Tribology	Sept. 2-4, 2019			
5	Y. Muramoto, G. Bouvard, V. Fridrici, P. Kapsa, M. Ohta	Drilling of PMMA-based bone biomodel: The effects of temperature elevation during drilling	8th World Congress of Biomechanics	July 8-12, 2018	Dublin	Ireland	
6	Y. Muramoto, G. Bouvard, M. Ohta, V. Fridrici, P. Kapsa	Fabrication, Observation and Tribological Characterization of Acrylic Composite Materials for Bone Biomodel for Surgical Drilling	30èmes Journées Internationales Francophones de Tribologie (JIFT2018)	May 16-18, 2018	Sophia Antipolis	France	



## 2021 activities

7		Y. Muramoto, G. Bouvard, V. Fridrici, Ph. Kapsa, F. Lundell, M. Ohta	Research of high speed contact with medical devices	International Conference on Flow Dynamics - ICFD 2017	November 1-3, 2017	Sendai	Japan	
8	5	Y. Muramoto, V. Fridrici, P. Kapsa, G. Bouvard, F. Lundell, M. Ohta	Drilling of PMMA-based bone biomodel: effect of additives	World Tribology Congress 2017	September 17-22, 2017	Beijing	China	

## Patents (gray color for previous years)

	Inventors	Title	PCT#	Year
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**Others** (gray color for previous years)

Tohoku University, President award (Yuta Muramoto)











# **BOSMA**

## Blood flOw Simulation for Medical Applications

## MAIN PARTICIPANTS









Carole FRINDEL<sup>a</sup>

Makoto OHTA<sup>b</sup>

Guillaume LAVOUE<sup>c</sup>

Hitomi ANZAId

**Contact**: carole.frindel@insa-lyon.fr, makoto.ohta@tohoku.ac.jp, guillaume.lavoue@enise.fr, anzai@biofluid.ifs.tohoku.ac.jp

# **OVERVIEW** (keep within this page)

Starting year: 2019 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and			
structure design			
Surfaces and			
interfaces			
Simulation and			100.0/
modeling			100 %
Other:			

Include partner from 図 Outside ELyT ☐ Industry									
Main funding source(s)									
☑ Public project(s)	☐ Own resources								
IFS CRP/LyC project?	⊠ Yes	□ No							

For main projects: Agency / year / name of project (up to 3, past projects in gray)

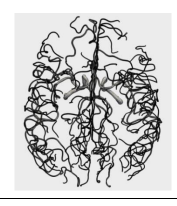
- Pack Ambition International from Région Auvergne-Rhône-Alpes, 2019-2022, SIMAVC
- INSA funding for PHD of Méghane Decroocq in the framework of ELyTMax

Estimated annual budget: 10 K€

### Highlights & Outstanding achievements (3-5 bullet points)

- We have developed a structured meshing methodology for large vascular networks
- We will soon provide a database of 60 high quality meshes of the whole cerebral arterial network, ready for CFD analysis
- Granted project from Région Auvergne-Rhône-Alpes, 2019-2022, SIMAVC

## Illustration (5x5 cm<sup>2</sup> max)





<sup>&</sup>lt;sup>a</sup> CREATIS, INSA Lyon, Lyon Center IFS, Tohoku University

<sup>&</sup>lt;sup>b</sup> ElyTMax, IFS, Tohoku University

<sup>&</sup>lt;sup>c</sup> LIRIS, ENISE Saint-Etienne

<sup>&</sup>lt;sup>d</sup> IFS, Tohoku University

#### Background (10 lines max; Calibri 11)

Cerebrovascular disease includes all disorders in which an area of the brain is temporarily or permanently affected by lack of blood flow. Understanding the inner workings of the cardiovascular system has been central to many studies involving clinical, interventional or computational approaches. Although the collected in-vivo measurements can be highly accurate, such interventional techniques are sometimes expensive and suffer from limitations that are not easy to address, e.g., difficulties of placing probes in cerebral arteries. These limitations motivate the use of non-invasive measurement techniques such as bio-medical imaging (Doppler ultrasound or Magnetic Resonance Imaging). However, critical variables such as the pressure cannot be directly measured by a non-invasive technique. Recent advances in clinical measurement and computational modeling techniques introduce new capabilities for monitoring the human cardiovascular dynamics.

#### Key scientific question (2 lines max; Calibri 11)

Make fluid dynamics simulation as realistic as possible

Analyze information provided by medical imaging to improve the accuracy of the simulations Create fully virtual databases available for machine learning approaches

#### Research method (8 lines max; Calibri 11)

The objectives of BOSMA encompass medical imaging, mesh geometry, fluid dynamics and machine learning. The idea of BOSMA is to simulate medical images with a high degree of physiological realism in the context of stroke and vascular malformations, in order to create datasets large enough to allow machine learning approaches to be effective. To do this, we develop high quality meshes of the whole cerebral arterial network (ready for CFD analysis) and image simulators enabling the generation of synthetic and annotated ground truth images and associated simulated acquired images.

#### Research students involved (gray color for previous years)

### Ph.D. candidates (years, institution):

- Méghane DECROOCQ (2019-2022, Directors: FRINDEL, LAVOUE and OHTA)
- Yutaro KOHATA (2021-2024, Directors: OHTA, ANZAI and FRINDEL)

#### Master/Bachelor students (years):

Yutaro KOHATA (2019-present, Directors: OHTA, ANZAI and FRINDEL)

#### Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

- Méghane DECROOCQ (February-September 2022, 8 months)
- Méghane DECROOCQ (January-December 2021, 1 year) ->delayed due to COVID19
- Méghane DECROOCQ (November 2019, 1 month)
- Méghane DECROOCQ (Oct.2018-March 2019, 6 months)

#### JP to FR (date, duration):

- Yutaro KOHATA (April 2022-April 2023, 1 year)
- Yutaro KOHATA (Sept-Oct. 2019, 2 months)







# **COMMUNICATIONS AND VALORIZATION**

**Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	M. Decroocq , C. Frindel, M. Ohta, G. Lavoue	Hexahedral meshing of arterial networks with aneurism for computational fluid dynamics	9th World Congress of Biomechanics	10-14 July 2022	Taipei	Taiwan	
2	Y. Kohata, H. Anzai, M. Decroocq, S. Rit, C. Frindel, M. Ohta	A study on Optical Flow Method for Hemodynamics Estimation	2ND International Symposium on Computational	16 December 2020	Johor	Malaysia	
3	N. Debs, M. Decroocq, TH. Cho, C. Frindel	Patient-Specific Hemodynamic Simulation for Stroke Lesion Prediction	International Conference of Flow Dynamics	28-30 Oct. 2020	Sendai	Japan	
4	M. Decroocq , C. Frindel, M. Ohta, G. Lavoue	Meshing Arterial Networks from Manually Extracted Centerlines	International Conference of Flow Dynamics	28-30 Oct. 2020	Sendai	Japan	
5	M. Decroocq , C. Frindel, M. Ohta, G. Lavoue	Structured meshing of large vascular networks for computational fluid dynamics	Virtual Physiological Human	24-28 Aug. 2020	Paris	France	
6	Y. Kohata, H. Anzai, M. Ohta, M. Decroocq, C. Frindel, S. RIT	A study on Optical Flow Method for Hemodynamics Estimation	2ND INTERNATIONAL SYMPOSIUM ON COMPUTATIONAL BIOFLUID 2020	16 Dec. 2020	Johor	Malaysia	



	People	Event	Description	Date
1	Y. Kohata, H. Anzai, M. Decroocq, S. Rit, C. Frindel, M. Ohta	ELyT Workshop 2021	Oral presentation	21-25 June, 2021
2	M. Decroocq, E. Maury, G. Lavoué, C. Frindel, M. Ohta	ELyT Workshop 2021	Oral presentation	21-25 June, 2021
3	M. Decroocq, C. Frindel, M. Ohta, G. Lavoue	ELyT Workshop 2020	Oral presentation	17-19 Feb., 2020
4	Y. Kohata, H. Anzai, M. Ohta, M. Decroocq, C. Frindel, S. Rit	ELyT Workshop 2020	Poster presentation	17-19 Feb., 2020
5	M. Decroocq, C. Frindel, M. Ohta, G. Lavoue	ELyT Workshop 2019	Oral presentation	9-12 March, 2019
6	M. Decroocq, C. Frindel	ELyT Seminar	Oral presentation	6 June, 2018











# CarboEDiffSim

Simulation of Carbon electro diffusion in Iron with phase change

## MAIN PARTICIPANTS







Patrice CHANTRENNEb



Kairi KITA

Contact: tokumasu@ifs.tohoku.ac.jp, patrice.chantrenne@insa-lyon.fr

## **OVERVIEW** (keep within this page)

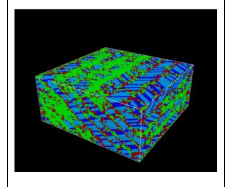
Starting year: 2017 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning	=			Include partner from □ Outside ELyT □ Industry					
(Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Main funding source(s) $\square$ Public project(s) $\square$ Industrial $\boxtimes$ Own resources					
Materials and		50%		IFS CRP/LyC project? ☐ Yes ☒ No					
structure design		3070		For main projects: Agency / year / name of project (up					
Surfaces and				to 3, past projects in gray)					
interfaces				Estimated annual hudget: None					
Simulation and modeling		50%		Estimated annual budget: None					
Other:				·					

## Highlights & Outstanding achievements (3-5 bullet points)

- We have made a simulation code to estimate the diffusion coefficient of carbon in iron without phase change.
- We have made a method to evaluate the phase change point by thermodynamic integration. (right figure)
- The diffusion coefficient of carbon obtained by mean square displacement is different from that obtained by the velocity of carbon induced by electrical field.
- Organization of the next Ab initio and Molecular Dynamics school in March 2022

## Illustration (5x5 cm² max)





<sup>&</sup>lt;sup>a</sup> Institute of Fluid Science, Tohoku University, Japan

<sup>&</sup>lt;sup>b</sup> MATEIS, INSA-Lyon, France

<sup>&</sup>lt;sup>c</sup> Graduate School of Engineers, Tohoku University, Japan

#### Background (10 lines max; Calibri 11)

Iron is used in a wide range of fields such as aerospace and automobiles, but it needs to be strengthened before it is used in these fields. There are many ways to strengthen it, such as work hardening, solid solution strengthening, and grain boundary strengthening. The diffusion of carbon atoms in iron is related to solid solution strengthening. Since the interstitial diffusion of carbon atoms affects the reaction rate of phase transformation of steel, the properties of iron are affected by the carbon inside the iron. Until now, the main driving force for carbon diffusion was considered to be transfer by heat, but in recent years, in the Spark Plasma Sintering method, carbon diffusion by an electric field has attracted a great deal of attention. However, although the study of carbon diffusion in iron by thermal diffusion has been widely conducted, the study of carbon diffusion under electric current has not been sufficiently conducted.

#### Key scientific question (2 lines max; Calibri 11)

Analyzing the diffusion phenomena of carbon in an electric field.

Analyzing phase transition of iron under inclusion of carbon.

#### Research method (8 lines max; Calibri 11)

In this study, we focused on iron in the cubic lattice such as body-centered or face-centered, and performed a simulation using the molecular dynamics method to clarify the effect of the electric field on carbon diffusion inside iron. In this simulation the structural characteristics of iron are understood from the lattice constants of each temperature, and the transport characteristics of carbon at each temperature are obtained from mean square displacement. Moreover, the phase transition of iron including carbon are analyzed in detail and relation of the diffusion coefficient of carbon and each phase is obtained.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

None

#### Master/Bachelor students (years):

Kairi Kita (2020, IFS)

## Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

• P. Chantrenne (Feb 2020, 7 days)

#### JP to FR (date, duration):

- Takashi Tokumasu (Jun.-Jul. 2020, 2 months)
- Naoya Uene (Jun.-Jul. 2020, 2 months)
- Kyohei Ishikawa(Oct.-Nov. 2020, 2months)
- Koki Nakajima(Oct.-Nov. 2020, 2months)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

 Authors	Title	Journal	Vol.	pp. / ID	Year	DOI

## **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	Kairi Kita, Takuya Mabuchi, Sofia Molina-Montoya, Christophe Adessi, Patrice Chantrenne, Takashi Tokumasu	Multiscale Simulation of Carbon Electromigration in Iron	ICFD2021	27-29 October 2021	online	Japan	
2	K. Kita, T. Mabuchi, P. Chantrenne, T. Tokumasu	Molecular Dynamics Study of carbon diffusion inside iron under an electric field	The 34 <sup>th</sup> Symposium on Computational Fluid Dynamics	21-23 Dec., 2020	Okinawa	Japan	https://dx.doi.org/sd.3432/0522-4530/de3c1f

## Patents (gray color for previous years)

	Inventors	Title	PCT #	Year
1				

	People	Event	Description	Date
1	Takashi Tokumasu, Patrice Chantrenne, Kairi Kita	MD School @ IFS	Teachers and students	27 <sup>th</sup> Sept. 2020













# **CODOMO**

COrrosion Degradation of cOld spray coating by electrocheMical analysis at the lOcal Scale

MAIN	<b>PARTI</b>	<b>CIPANTS</b>
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Nicolas MARY <sup>a</sup>	Kazuhiro Ogawa <sup>b</sup>	Bernard Normand <sup>c</sup>	Sheng Yuan <sup>c</sup>				
<sup>a</sup> ELyTMaX UMI3757 -CNRS-TU-UdL, Sendai Japon							
<sup>b</sup> Tohoku University, GSE, F	RRI, Sendai, Japan						

Contact: nicolas.mary@insa-lyon.fr, kogawa@rift.mech.tohoku.ac.jp

## **OVERVIEW** (keep within this page)

Starting year: 2016 Current researchers (permanent/non-permanent): 4/0

Positioning (Multiple selection allowed – total 100%)	iple selection		Eng. for Health	Include partner from □ Outside ELyT □ Industry  Main funding source(s)  ☑ Public project(s) □ Industrial ☑ Own resources				
Materials and structure design	25%	25%		IFS CRP/LyC project? ☐ Yes ☐ No  For main projects: Agency / year / name of project (u				
Surfaces and interfaces	25%	25%		to 3, past projects in gray)  • Allocation these MESRI				
Simulation and modeling								
Other:								

## Highlights & Outstanding achievements (3-5 bullet points)

- We have demonstrated that a new comic design is possible
- It is based on mixing organic ink and polarized graphene through solution casting
- A full comic has been edited with a publishing company
- A publication has been accepted in Journal of Comics, IF=21
- Granted project from the International Society for Advanced Drawing

### Illustration (5x5 cm<sup>2</sup> max)





<sup>&</sup>lt;sup>c</sup> INSA Lyon – CNRS, MATEIS, Villeurbanne, France

#### Background (10 lines max; Calibri 11)

CODOMOs aims to provide new criteria for the cold spray layer behaviors taking corrosion processes as the driving force for their degradation. To fully understand the corrosion initiation and propagation at the microstructure scale, local electrochemical measurements will be performed to characterize the particles' reactivity's modifications before and after their impacts on the substrates. Based on these mechanical, microstructural and electrochemical characterizations, the corrosion scheme will update. This knowledge will be used to evaluate new surfaces or additional treatments, such as UV Laser, to promote coating resistances.

#### Key scientific question (2 lines max; Calibri 11)

Origin of cold spray coating adhesion properties.

Relation between coating metallurgy and corrosion initiation/propagation

#### Research method (8 lines max; Calibri 11)

In 2016-2017, at INSA Lyon, E. Lapushkina performed High-pressure cold spray experiments on Zinc base powder (with Pr Normand and Dr Yuan). After a process optimization, several coatings were studied firstly by corrosion tests to correlate the metallurgical defects to the dissolution kinetic of the anodic coating.

During her stay in TU in 2017-2018, E. Lapushkina performed Low-pressure cold spray experiments on Al base powder (with Pr Ogawa and Dr Mary). As the one studied in Lyon (e.g., Zinc), this material is a sacrificial coating for corrosion protection. She completed coating with particle reinforcements to improve the hardness and compactness of the structure. First surface laser treatments were done and evaluated in terms of corrosion sensitivity. No metallurgical modification was found at the macroscopic/mesoscopic scale; however, a slight improvement in corrosion resistance was observed.

Another work was performed on Zn coating. The proposition of the experimental plan (Doehlert method) was done to limit the number of trial tests. Output parameters were: the coating thickness (dealing with coating durability), coating porosity (dealing with the corrosion propagation). Results showed the necessity to find a compromise since optimization can not solve all the parameters simultaneously.

Finally, E. Lapushkina completed her Ph.D thesis in 2020, July.

Research students involved (gray color for previous years)

### Ph.D. candidates (years, institution):

• E. Lapuskina (2016-2020)

#### Master/Bachelor students (years):

none

**Visits and stays** (gray color for previous years)

#### FR to JP (date, duration):

B. Normand (Prof.), stay at GSE/ELyTMaX (TU), November 2017 (1 week)

#### JP to FR (date, duration):

- N. Mary (Assoc. Prof.), stay at MATEIS (INSA-Lyon), March 2017 (1 week)
- N. Mary (Assoc. Prof) stay at MATEIS (INSA-Lyon), Sept. 2019 (1 week)







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	E. Lapushkina, S. Yuan, N. Mary, K Ogawa, B. Normand	Contribution in optimization of Zn Cold-sprayed coating dedicated to corrosion applications	Surface and Coatings Technology	400	126193	2020	https://doi.org/10.1016/j.surfcoat.2020.126193

## **Conferences** (gray color for previous years)

 Authors	Title	Conference	Date	City	Country	DOI (if applicable)

### Patents (gray color for previous years)

 Inventors	Title	PCT#	Year

People	Event	Description	Date













# **CombAmmOpt**

Elucidation of fundamental COMBustion characteristics of AMMOnia blended fuels to develop and OPTimize the design of low carbon gas turbines for power plants

## MAIN PARTICIPANTS









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<sup>a</sup> IFS, Tohoku University, 2-1-1 Katahira, Aoba-ku, Sendai, 980-8577, Japan

<sup>b</sup> CETHIL, Bâtiment Sadi-Carnot, 9, rue de la Physique, Campus LyonTech La Doua, 69621 Villeurbanne cedex, France

Contact: kobayashi@ifs.tohoku.ac.jp, dany.escudie@insa-lyon.fr, cedric.galizzi@insa-lyon.fr, colson.sophie@tohoku.ac.jp

## **OVERVIEW**

Starting year: 2017 Current researchers (permanent/non-permanent): 4 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design			
Surfaces and interfaces		40%	
Simulation and modeling		60%	

)%				_
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		_	ıc	_

Include partner from $\Box$	Outside El	_yT	☐ Industry	
Main funding source(s) $\ oximes$ Public project(s) $\ oximes$	Industrial	⊠ Ow	n resource	es
IFS CRP/LyC project?	⊠ Yes		□ No	
For main projects: Agen past projects in gray)	cy / year /	name (	of project (	up to 3,

- IFS/2018-2019/Priority Collaborative Research Project
- IFS/2020/LyC Collaborative Research Project
- IFS/2021/LyC Collaborative Research Project
- JSPS/2020-2022/Grant-in-Aid for Scientific Research (B) Estimated annual budget: 4,000,000 JPY

## Other: Environment

## **Highlights & Outstanding achievements**

- Ammonia/methane combustion chemistry was investigated for large ammonia content in the fuel, highlighting the main process of production and consumption of NO as well as the interactions between the two fuels.
- Extinction stretch rate was obtained for both premixed and non-premixed ammonia/methane flames, and existing kinetic modeling evaluated based on those experimental results, and way of improvement suggested.
- The stabilization domain of ammonia/methane jet flames was characterized, highlighting some specific behavior under the combined effect of air coflow velocity and ammonia content.
- Interaction flame-burner were clarified showing the evolution of the aero-thermo-chemical coupling occurring at the burner rim when gradually introducing ammonia in the flame.
- Results of this work were published in three papers in an international journal (Combustion Science and Technology and Combustion and Flame).

#### Illustration





#### Background (10 lines max; Calibri 11)

The study of low-carbon fuels, such as ammonia, is essential in the context of global warming. However, its combustion is challenging, particularly regarding flame stabilization and NOx emission. One solution to overcome the stabilization issues is to use a mixture of ammonia with another fuel. The aim of this work is the analysis of the fundamental combustion characteristics of an ammoniamethane mixture, which remains merely investigated in the literature. The objective is to understand the kinetic mechanisms leading to the formation of pollutants and the mechanisms controlling stabilization. This work thus focuses on the combustion chemistry of these mixtures, flame fundamental properties experimental characterization, detailed chemistry mechanisms evaluation as well as the detailed study of flame stabilization and flame burner interaction.

#### Key scientific question (2 lines max; Calibri 11)

What are the key processes leading to NOx production in ammonia/methane flames? How is flame stabilization affected by ammonia introduction in fuel mixture?

#### Research method (8 lines max; Calibri 11)

The research method combines experiment and numerical simulation on ammonia/methane flame. Observation of fundamental flame properties (extinction stretch rate, radical and intermediate species profiles) was done by combining experiments (PIV, PLIF) and numerical simulations. The flame chemistry analysis involves the use of numerical simulations to perform reaction path analysis, heat release rate analysis... The flame stabilization study corresponded to global parameter observation in a first stage, combined to shadowgraph imaging measurements, CH\* chemiluminescence imaging to track the flame tip as well as temperature measurements to characterize the transition between each regime as well as the flame-burner interactions.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

Sophie COLSON (2017-2020, DD INSA Lyon - TU)

#### Master/Bachelor students (years):

•

#### **Visits and stays** (gray color for previous years)

## FR to JP (date, duration):

- Dany ESCUDIE (August 2018, 1 week)
- Cedric GALIZZI (August 2018, 1 week)

### JP to FR (date, duration):

- Sophie COLSON (January 2020, 1 month)
- Hideaki KOBAYASHI (December 2018, 1 week)
- Sophie COLSON (October 2018 September 2019, 1 year)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	Colson, S., Kuhni, M., Hayakawa, A., Kobayashi, H., Galizzi, C., Escudie, D.	Stabilization mechanisms of an ammonia/methane non-premixed jet flame up to liftoff	Combustion and Flame	234	111657	2021	https://doi.org/10.1016/j.combustflame.2021.111657
2	Colson, S., Kuhni, M., Galizzi, C., Escudié, D., & Kobayashi, H.	Study of the Combined Effect of Ammonia Addition and Air Coflow Velocity on a Non-premixed Methane Jet Flame Stabilization.	Combustion Science and Technology	In press.	In press.	2020	https://doi.org/10.1080/00102202.2020.1830276
3	Colson, S., Hirano, Y., Hayakawa, A., Kudo, T., Kobayashi, H., Galizzi, C., & Escudié, D.	Experimental and Numerical Study of NH3/CH4 Counterflow Premixed and Non-premixed Flames for Various NH3 Mixing Ratios.	Combustion Science and Technology	193 (16)	2872- 2889	2021	https://doi.org/10.1080/00102202.2020.1763326

## **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	Colson, S., Kuhni, M., Hayakawa, A., Kobayashi, H., Galizzi, C., Escudie, D.	Local Stabilization Dynamics of a Methane/ammonia Non- premixed Jet Flame Up to Liftoff	International Conference on Fluid Dynamics ICFD2021	27-29 Oct., 2021	online	Japan	Oral presentation Paper ID5117-1 (Presentation OS22-1/OS23-3)
2	Colson, S., Kuhni, M., Galizzi, C., Escudie, D., Kobayashi, H.	Effect of Ammonia Addition on a Non-premixed Methane Jet Flame Expanding in an Air Coflow	58 <sup>th</sup> Japanese Symposium on Combustion	2-4 Dec., 2020	online	Japan	Oral presentation Paper ID 189q (Presentation C312)
3	Colson, S., Kuhni, M., Galizzi, C., Escudie, D., Kobayashi, H.	Study of the Effect of Ammonia Addition on the Stabilization of a Non-premixed Methane Jet Flame in an Air Coflow	International Conference on Fluid Dynamics ICFD2020	28-30 Oct., 2020	Sendai (online)	Japan	Oral presentation Paper ID5287-1 (Presentation OS20-11)



## 2021 activities

4	Colson, S., Hirano, Y., Hayakawa, A., Kudo, T., Kobayashi, H., Escudie, D., Galizzi, C.	Experimental analysis and 1D modeling of counterflow ammonia-methane flames	9th European Combustion Meeting	14-17 Apr., 2019	Lisboa	Portugal	Poster Presentation (Poster No. S1_All_18)
5	Colson, S., Hirano, Y., Kudo, T., Hayakawa, A., Kobayashi, H., Escudie, D., Galizzi, C.	Investigation of methane- ammonia chemistry from premixed and diffusion flame structures using a counterflow configuration	37th International Symposium on Combustion	29 July – 3 <sup>rd</sup> Aug., 2018	Dublin	Ireland	Poster Presentation Poster 16339 (2P151)

## Patents (gray color for previous years)

	Inventors	Title	PCT #	Year
1				
2				

	People	Event	Description	Date
1	Colson, S.	Concours « La beauté cachée de la science » de l'ambassade de France au Japon <a href="https://concoursyugen.org/ja/">https://concoursyugen.org/ja/</a>	de France au Japon  wrsyugen.org/ja/  Science Photo Contest / Popularisation of science	
2	Colson, S.	Keynote Lecture in the 11 <sup>th</sup> meeting of the Saudi Arabia Section of the Combustion Institute	in the 11 <sup>th</sup> meeting of the Saudi	
3	Colson, S.	Falling Wall Lab Sendai	Short Oral Presentation	Aug. 31 <sup>st</sup> , 2021
4	Colson, S.	ELyT Workshop	Oral Presentation	June 25 <sup>th</sup> , 2021
5	Colson, S.	TU – KAUST online meeting	Oral presentation	Sept.3 <sup>th</sup> , 2020
6	Colson, S.	CETHIL PhDay	Oral presentation	March 14 <sup>th</sup> , 2019
7	Colson, S.	French Combustion Doctor Student Day (Journee Lacas)	Oral presentation	Jan. 22 <sup>th</sup> , 2019











# **CONCORD**

# Corrosion friction stir welDing

# **MAIN PARTICIPANTS**

Yutaka SATO <sup>a</sup>	Nicolas MARY <sup>b</sup>	Sabrina MARCELIN <sup>b</sup>	Bernard NORMAND <sup>b</sup>
<sup>a</sup> Graduate school of Mater	rial Science, Tohoku Universi	ty, Japan	
<sup>b</sup> MATEIS – UMR CNRS, INS	A Lyon, Villeurbanne		

**Contact:** ytksato@material.tohoku.ac.jp; nicolas.mary@insa-lyon.fr

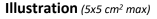
# **OVERVIEW** (keep within this page)

Starting year: 2020 Current researchers (permanent/non-permanent): 2 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Include partner from □ Outside ELyT □ Industry  Main funding source(s) □ Public project(s) □ Industrial ⊠ Own resources
Materials and structure design	50			IFS CRP/LyC project? ☐ Yes ☐ No For main projects: Agency / year / name of project (up
Surfaces and interfaces		50		to 3, past projects in gray) • none
Simulation and modeling				Estimated annual budget: none
Other:				

## **Highlights & Outstanding achievements** (3-5 bullet points)

• not yet







Background (10 lines max; Calibri 11)

In many commercial applications, welding is inevitable. However, fusion welding processes often results in some problems with hot cracking in fusion zone due to segregation of alloying elements (Inconel alloy as example) or formation of intergranular Cr-rich carbides in the heat affected zone (as for austenite stainless steel). These metallurgical modifications affect the corrosion properties of the materials, consequently. To alleviate these microstructural problems, careful control of the weld metal composition and temperature are often required during welding.

Friction stir welding (FSW) achieved satisfactory products with better mechanical properties and better cost efficiencies than conventional fusion welding techniques. FSW is a solid-state joining process with low heat inputs, leading to the formation of fine grains, low distortion and no macro segregation. For 304 stainless steel, moreover, FSW leads to a relatively low degree of sensitization in the HAZ. Therefore, the corrosion resistance of the fusion weld could be improved with the subsequent friction stir processing (FSP) on the fusion zone of austenitic stainless steels.

Key scientific question (2 lines max; Calibri 11)

How stir welding affects the local electrochemical behavior of stirred zone?

#### Research method (8 lines max; Calibri 11)

To better understand improvement of the corrosion resistance of the join zone and its surrounding in the fusion zone by FSP, local electrochemical analysis will be carried out to correlate the metallurgical state of the material, the passive film properties and the pitting sensitivity of the surface. These characterizations will help to optimize next FSW join to better resist to aggressive environments, and to expand use of FSP as the surface modification method to improve performance of austenitic stainless steel weld.

Research students involved (gray color for previous years)

Ph.D. candidates (years, institution):

Master/Bachelor students (years):

Mr. Naru Kawauchi

**Visits and stays** (gray color for previous years)

FR to JP (date, duration):

JP to FR (date, duration):







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1							
2							

**Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
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Patents (gray color for previous years)

	Inventors	Title	PCT #	Year
1				
2				

	People	Event	Description	Date
1				
2				













# **DECCOBABA**

DEvelopment and Characterization of New CO BAsed alloys for Biomedical Applications

## MAIN PARTICIPANTS







Akihiko CHIBA<sup>a</sup>

Kenta YAMANAKA<sup>a</sup>

Damien FABREGUE<sup>b</sup>

Contact: a.chiba@imr.tohoku.ac.jp, k yamanaka@imr.tohoku.ac.jp, damien.fabregue@insa-lyon.fr

# **OVERVIEW** (keep within this page)

Starting year: 2014 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning (Multiple selection allowed – total 100%)	Eng. for Health Energy Transpor tation		Eng. for Health	Include partner from □ Outside ELyT □ Industry  Main funding source(s)  □ Public project(s) □ Industrial □ Own resources				
Materials and structure design			100%	IFS CRP/LyC project? ☐ Yes ☐ No  For main projects: Agency / year / name of project (up)				
Surfaces and interfaces				to 3, past projects in gray) Estimated annual budget: 12000 euros				
Simulation and modeling				Estimated annual bauget. 12000 euros				
Other:								

Highlights & Outstanding achievements (3-5 bullet points)	Illustration (5x5 cm² max)
A new paper published	



 $<sup>^</sup>a$  Deformation Processing lab, IMR, Tohoku University  $^b$  MATEIS, INSA Lyon

#### Background (10 lines max; Calibri 11)

Co based alloys are already widely used for various biomedical applications. Moreover, more and more parts are made through additive manufacturing techniques. Thus, there is now some efforts to make to develop new alloys permitting to obtain optimized microstructure and mechanical properties at the end of the elaboration process for being used in biomedical applications.

Thus, this project will address that topic. Some thermodynamic calculations will be carried out to predict the equilibrium phases. Bulk materials will be casted and some additive manufacturing experiments (when the powder can be elaborated) will be realized varying the different process parameters. Microstructural characterization as well as mechanical ones will be done to evaluate the in-use properties of the new alloys. Damage characterization and biocompatibility will be assessed to have a complete picture of the potentiality of these new designed alloys.

#### Key scientific question (2 lines max; Calibri 11)

Optimization of the alloys for biomedical applications

Interest of the additive manufacturing

#### Research method (8 lines max; Calibri 11)

We used different characterization techniques such like 3D X ray tomography and microscopy to better link the microstructure, the fabrication process and the resultant mechanical properties

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

#### Master/Bachelor students (years):

- A. Numata: October 2019 March 2020 (4 months)
- S. Aota: February-August 2018 (6 months)

## Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

#### JP to FR (date, duration):

A. Numata: October 2019 – March 2020 (4 months)







## **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	Kenta Yamanaka, Manami Mori, Kazuo Yoshida, Sandra Balvay, Daniel Hartmann, Damien Fabrègue, Akihiko Chiba	Preparation of high- strength Co- Cr- Mo alloy rods via hot-caliber rolling	Materialia	12	100729	2020	https://doi.org/10.1016/j.mtla.2020.100729

## **Conferences** (gray color for previous years)

Authors	Title	Conference	Date	City	Country	DOI (if applicable)

## Patents (gray color for previous years)

Inventors	Title	PCT#	Year

	People	Event	Description	Date
1				
2				













# **FIESTA**

<u>F</u>erroelectric-ferroelectric transitions <u>I</u>nduced by <u>E</u>xternal <u>ST</u>ress for Applications in sensing and energy harvesting

## MAIN PARTICIPANTS











Tung Thanh Nguyen<sup>1</sup> | Gaspard Taxil<sup>1,2</sup> | Mickaël Lallart<sup>2,\*</sup>

Gaël Sebald<sup>1</sup>

Benjamin Ducharne<sup>1</sup>

Other contributors: Elie Lefeuvre, Ausrine Bartasyte, Merieme Ouhabaz, Hiroki Kuwano, Takahito Ono

<sup>1</sup>ELyTMaX UMI 3757, CNRS – Université de Lyon – Tohoku University, International Joint Unit, Tohoku University, Sendai, Japan

<sup>2</sup>Univ. Lyon, INSA-Lyon, LGEF EA682, F-69621, France Contact: \*mickael.lallart@insa-lyon.fr

## **OVERVIEW** (keep within this page)

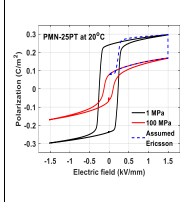
Starting year: 2021 Current researchers (permanent/non-permanent): 15 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpo rtation	Energy	Eng. for Health
Materials and structure design		50 %	
Surfaces and interfaces			
Simulation and modeling		50 %	

Include partner from $\square$ Outside ELyT $\square$ Industry
Main funding source(s)  ☑ Public project(s) ☐ Industrial ☐ Own resources
IFS CRP/LyC project? ☐ Yes ☑ No
For main projects: Agency / year / name of project (up to 3, past projects in gray)  • ANR-FIESTA project, 2021-2024
Estimated annual budget: 70 k€

#### Highlights & Outstanding achievements (3-5 bullet points)

- Mechanical compressive stress-induced Ericsson cycles were obtained for ferroelectric materials and paraelectric one.
- We have developed the bipolar P-E loops-based estimated Ericsson cycle for estimating the energy density of ferroelectric materials to avoid DC loss and hysteresis issues.
- The temperature dependence of energy density of PMN-25PT was obtained at intermediate level (1 and 30 MPa, 1.5 kV/mm) at temperature range from 10 to 150°C.
- We modeled thermodynamic cycle (Ericsson and Olsen cycle) by Landau-Devonshire approach for energy harvesting purpose. We obtain the energy density in function of the temperature of work and the uniaxial stress applied on the material (same as the experiment).





#### Background (10 lines max; Calibri 11)

Recently, ferroelectric materials are foreseen as the potential materials for numerous energy harvesting application. People's activities are considered as the sources for the electromechanical energy harvesting using the ferroelectric materials. Researchers in the world are curious on what the maximum energy could be converted. In the past decade, many efforts have been made to investigate the energy conversion capability of ferroelectric materials by Olsen or Ericsson cycles. Besides the intrinsic nature of ferroelectric materials, there are three main external influences (stress, temperature and electric field) which make change in the polarization of ferroelectric materials, hence affect to the energy conversion performance. In this research, these three parameters will be investigated to find out the maximum energy conversion capability of ferroelectric materials.

#### Key scientific question (2 lines max; Calibri 11)

What is the maximum energy that can be converted, depending on the thermodynamic conditions at which we perform the cycle? (made profit of phase transitions)

#### Research method (8 lines max; Calibri 11)

The commercial ferroelectric phase (hard PZT C203, medium PZT C6, soft PZT C9 and single crystal PMN-25PT) and paraelectric phase PMN 15 were cut in desirable dimension and poled. The actual Ericsson cycle at high (100 MPa) and intermediate level (30 MPa) were obtained for all samples. We developed an estimated Ericsson cycle based on bipolar P-E loops to avoid DC loss and hysteresis issues. Furthermore, we investigated the energy density of PMN-25PT at various temperatures to find out the maximum energy density. In parallel of the experiment. We employed a model to estimated where the thermodynamic regions of interest are. Depending of the values of stress, temperature and electric field achievable with the associated test-bench.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

Gaspard Taxil (2021-2024, DD INSA-Lyon/Tohoku)

#### Master/Bachelor students (years):

Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

• G. Taxil (February 2022, 18 months)







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

Authors	Title	Journal	Vol.	pp. / ID	Year	DOI

## **Conferences** (gray color for previous years)

Authors	Title	Conference	Date	City	Country	DOI (if applicable)
G. Taxil, M. Lallart, G.Sebald & al	Modeling ferroelectric phase transitions for energy harvesting	ELyTWorkshop	21-25 July., 2021	Online	Online	

### **Patents** (gray color for previous years)

 Inventors	Title	PCT #	

 People	Event	Description	Date













# **LASMAT**

Nd3+/Yb3+rare earth ions-doped transparent laser ceramics by Spark Plasma Sintering method. Comparison with HIP method and single crystals

## MAIN PARTICIPANTS

		,					
Georges BOULON <sup>a</sup> Akira YOSHIKAWA <sup>b</sup>							
<sup>a</sup> ILM, UCBLYON1, Villeurbanne, France; <sup>b</sup> IMR, Tohoku,Sendai, Japan; <sup>c</sup> University of Wroclaw Poland;							
d National Institute of Ontics-CNR 50019 Sesto Figrentino Italy "Ell E-the Osaka University Osaka Japan :							

Y. GUYOT<sup>a</sup>, K. KAMADA<sup>b</sup>, S.KUROSAWA<sup>b</sup>, J. PEJCHAL<sup>b</sup>, V. KOCHURIKHIN<sup>b</sup>, T. GOTO<sup>b</sup>, M. GUZIK<sup>c</sup>, G. TOCI<sup>d</sup>, SARUKURA<sup>e</sup>, M. EMPIZO<sup>e</sup>, A. IKESUE<sup>f</sup>

Contact: georges.boulon@univ-lyon1.fr, yoshikawa@imr.tohoku.ac.jp

## **OVERVIEW** (keep within this page)

Starting year: 2014 Current researchers (permanent/non-permanent): 2 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health		Include partner from ⊠ Outside ELyT ☐ Industry  Main funding source(s)  ⊠ Public project(s) ☐ Industrial ⊠ Own resources
Materials and structure design		100%		For main projects: Agency / year / name of to 3, past projects in gray)	IFS CRP/LyC project?
Surfaces and interfaces					to 3, past projects in gray)  Estimated annual budget:
Simulation and modeling					LASMAT project is now completed. However we continue to
Other:					work on these refractory materials grown by the new technique of bulk crystal growth from the melt in the cold crucible at IMR (Sendai) and for ceramics fabricated by SPS and HIP techniques at MATEIS, INSA-Lyon.

## Highlights & Outstanding achievements (3-5 bullet points)

- $\bullet$  We have grown single crystals of Nd3+/Yb3+-doped Lu2O3 by  $\mu\text{-PD}$  technique
- We have fabricated transparent ceramics of Nd3+/Yb3+-doped Lu2O3 by SPS technique.
- The spectroscopic properties of the two C2 and C3i sites occupied by Nd3+ or Yb3+ of the sesquioxide lattice have been characterized.
- Laser outputs have been measured for all samples.



<sup>&</sup>lt;sup>d</sup>National Institute of Optics-CNR 50019 Sesto Fiorentino, Italy; <sup>e</sup>ILE, the Osaka University, Osaka, Japan; <sup>f</sup>World Lab. Co., Ltd, Nagoya (Japan);

#### Background (10 lines max; Calibri 11)

Nd³+/Yb³+-doped Lu₂O₃ refractory single crystals show the highest thermal conductivity (12.5 W/m/K) and are very promising as high power laser application. We are here at the frontier of materials science with a melting point of 2510°C so that successful growths of high crystal quality is a challenge. Indeed, instead to grow single crystals, it should be much easier to fabricate Lu₂O₃ into a ceramic structure -solid-state reaction process- because the sintering temperature is about 700 °C lower than its melting point and no expensive crucible is required. Nd³+/Yb³+-doped Lu₂O₃ single crystals have been grown by the Micro-Puling Down ( $\mu$ -PD) in Yoshikawa's group at IMR and transparent ceramics by both, the non-conventional and fast Spark Plasma Sintering (SPS) method in Goto's group at IMR and HIP in Ikesue's group at World Lab. Co., Ltd, Nagoya (Japan).

#### Key scientific question (2 lines max; Calibri 11)

Growth of  $Nd^{3+}/Yb^{3+}$ -doped  $Lu_2O_3$  single crystals by  $\mu$ -PD and now from the melt in the cold crucible at IMR, Sendai.

Fabrication of Nd<sup>3+</sup>/Yb<sup>3+</sup>-doped Lu<sub>2</sub>O<sub>3</sub> transparent ceramics by SPS and comparison with transparent ceramics fabricated by HIP (Ikesue at the World Lab. Co., Ltd, Nagoya (Japan).

#### Research method (8 lines max; Calibri 11)

We have mainly grown single crystals and transparent ceramics from IMR, analysed the spectroscopic properties at iLM-UCBLyon1 and laser outputs at Firenze (Italy). Especially the spectroscopy of the two  $C_2$  and  $C_{3i}$  sites of the cubic  $Lu_2O_3$  sesquioxides have been characterized. The project is completed. However, after retirement of Prof. Goto at Tohoku two years ago, we improve the homogeneity of nanometric sizes of raw materials with Dr Malgorzata Guzik at the University of Wroclaw (Poland) in order to fabricate now transparent ceramics by SPS and HIP methods at MATEIS (INSA-Lyon). We experiment the fabrication of transparent ceramics by comparing with cubic  $Y_6MoO_{12}$  molybdate under study with another grant. Also, Yoshikawa'group at IMR works on the improvement of the crystal quality of single crystals by creating the new technique of bulk crystal growth from the melt in the cold crucible.

**Research students involved** (gray color for previous years)

### Master students (years):

M. Sobota and P. Sobota (iLM-UCBLyon1 and MATEIS INSA-Lyon (2018-19)

<u>Post-Doc:</u> Guillaume Allombert-Goget (iLM, UCBL) (2015-2018)

Visits and stays (gray color for previous years)

## FR to JP (date, duration):

G. Boulon (Pr UCBL) Feb 2016, Feb 2017, Feb 2018, March 2019, Oct 2019, (3 weeks)







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol	pp. / ID	Year	DOI
1	Georges Boulon, Yannick Guyot, Malgorzata Guzik, Guido Toci, Angela Pirri, Barbara Patrizi, Matteo Vannini, Akira Yoshikawa, Shunsuke Kurosawa, Akio Ikesue	Specifics of spectroscopic features of Yb3+- doped Lu2O3 laser transparent ceramics	Physica Status Solidi B				Submitted on 9 <sup>th</sup> October 2021, corrected on 20 <sup>th</sup> November 2021
2	Melvin John F. Empizo, Yuki Minami, Kohei Yamanoi, Toshihiko Shimizu, Masashi Yoshimura, Nobuhiko Sarukura, Takahiro Murata, Akihiro Yamaji, Akira Yoshikawa, Malgorzata Guzik, Yannick Guyot, Georges Boulon, Marilou Cadatal-Raduban	Investigations on the electric-dipole allowed 4f <sup>2</sup> 5d → 4f <sup>3</sup> broadband emission of Nd <sup>3+</sup> -doped 20Al(PO <sub>3</sub> ) <sub>3</sub> -80LiF glass for potential VUV scintillator application,	Journal of Alloys and Compounds,	856	158096	2021	https://doi.org/10.1016 /j.jallcom.2020.158096
3	P. Sobota, M. Guzik, V. Garnier, G. Fantozzi, M. Sobota, E. Tomaszewicz, Y. Guyot, G. Boulon	The challenge of fabrication of optical transparent ceramics from cubic nanocrystals $Y_6MoO_{12}$ molybdate	Ceramics International	46 Issu e 4	4619- 4633	2020	https://doi.org/10.1016 /j.ceramint.2019.10.19 2,
4	M. Sobota, P. Sobota, M. Bieza, M. Guzik, E. Tomaszewicz, Y. Guyot and G. Boulon	Influence of synthesis route and grain size on structural and spectroscopic properties of cubic Nd <sup>3+</sup> -doped Y <sub>6</sub> MoO <sub>12</sub> nano and micro-powders as optical materials	Optical Materials	<u>90</u> ,	300- 314	2019	https://doi.org/10.1016 /j.optmat.2019.02.021
5	Y. Guyot, M. Guzik, G. Alombert-Goget, J. Pejchal, A. Yoshikawa, A. Ito, T. Goto	Spectroscopy of C <sub>3i</sub> and C <sub>2</sub> sites of Yb <sup>3+</sup> -doped Lu <sub>2</sub> O <sub>3</sub> sesquioxide either as ceramics or crystal	J. of Luminescen ce	170	513- 519	2016	https://doi.org/10.1016 /j.jlumin.2015.04.017
6	M. Guzik, G. Alombert-Goget, Y. Guyot, J. Pejchal, A. Yoshikawa, A. Ito, T. Goto	Spectroscopy of $C_{3i}$ and $C_2$ sites of $Nd^{3+}$ -doped $Lu_2O_3$ sesquioxide either as ceramics or crystal	J. of Luminescenc e	169	606- 611	2016	https://doi.org/10.1016 /j.jlumin.2014.12.063
7	G. Alombert-Goget, Y. Guyot, M. Guzik, G. Boulon, A. Ito, T. Goto, A. Yoshikawa, M. Kikuchi	Nd <sup>3+</sup> -doped Lu2O3 transparent sesquioxide ceramics elaborated by the Spark Plasma Sintering (SPS) method. Part 1: structural, thermal conductivity and spectroscopic characterization	Optical Materials	41	3-11	2015	https://doi.org/10.1016 /j.optmat.2014.10.014



# 2020 activities

8	G. Toci,, M. Vannini, M. Ciofini, A. Lapucci, A. Pirri,A. Ito, T. Goto, A. Yoshikawa, A. Ikesue, G. Alombert-Goget, Y. Guyot, G. Boulon	Nd <sup>3+</sup> -doped Lu2O3 transparent sesquioxide ceramics elaborated by the Spark Plasma Sintering (SPS) method. Part 2: First laser output results and comparison with Nd3+-doped Lu2O3 and Nd3+-Y2O3 ceramics elaborated by a conventional method.	Optical Materials,	41	12–16	2015	https://doi.org/10.1016 /j.optmat.2014.09.033
9	Malgorzata Guzik, Milosz Siczek, Tadeusz Lis, Jan Pejchal, Akira Yoshikawa, Akihiko Ito, Takashi Goto, Georges Boulon	Structuralinvestigations of un-doped Lu <sub>2</sub> O <sub>3</sub> as Single Crystal and Polycrystalline Transparent Ceramic	Crystal Growth and Design,	14	3327–3 334	2014	https://doi.org/10.1021 /cg500225v
10	Shunsuke Kurosawa, Liqiong An, Akihiro Yamaji, Akira Suzuki, Yuui Yokota, Kenji Shirasaki, Yamamura Tomoo, Akihiko Ito, Takashi Goto, Georges Boulon and Akira Yoshikawa	Scintillation Properties of Nd <sup>3+</sup> -Doped Lu <sub>2</sub> O <sub>3</sub> Ceramics in the Visible and InfraRed Region	IEEE Transactions On Nuclear Science	61	316- 319	2014	<b>DOI</b> : 10.1109/TNS.2013 .2290554

	Authors	Title	Conference	Date	City	Country	<b>DOI</b> (if applicable)
1	G. Boulon, G. Alombert- Goget, Y. Guyot, M. Guzik, J. Pejchal, A. Yoshikawa, A. Ito, T. Goto, A. Ikesue, G. Toci	A challenge for laser materials $Nd^{3+}$ -doped $Lu_2O_3$ ceramics/crystals .	CIMTEC, 14 <sup>th</sup> International Ceramics Congress, Invited	4-8 June 2018	Perugia	Italy	
2	G. Boulon	Achievements, progress and issues in laser ions-doped optical transparent ceramics.	International School of Atomic and Molecular Spectroscopy Invited	20 July-4 Aug 2017	Erice (Sicily)	Italy	
3	G. Boulon, A. Yoshikawa, M. Guzik, G. Toci	A challenge: Nd <sup>3+</sup> -doped Lu <sub>2</sub> O <sub>3</sub> ceramics. Fabrication by the SPS and HIP techniques, spectroscopic characterization and laser output.	12th Laser Ceramics Symposium. International Symposium on Transparent Ceramics for Photonic Applications Le FORUM — Invited	28 Nov. – 2 Dec. 2016	Saint- Louis	France	











# **MARECO**

# MAgneto-Rheological elastomers for Energy COnversion

#### MAIN PARTICIPANTS











Masami NAKANO a,b | Mickael LALLART<sup>c</sup>

Gildas DIGUET<sup>a</sup> Jean-Yves CAVAILLE<sup>a</sup>

ELYTMaX IRL3757, CNRS, Univ. Lyon, INSA Lyon, Centrale Lyon, Université Claude Bernard Lyon 1, Tohoku University , 980-8577, Sendai, Japan

<sup>b</sup> New Industry Creation Hatchery Center, Tohoku University, Sendai, Japan

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Contact: gael.sebald@insa-lyon.fr, masami.nakano.b2@tohoku.ac.jp, mickael.lallart@insa-lyon.fr, gildas.diguet.d4@tohoku.ac.jp, jean-yves.cavaille@insa-lyon.fr

## **OVERVIEW** (keep within this page)

Starting year: 2015 Current researchers (permanent/non-permanent): 3 person-month/year

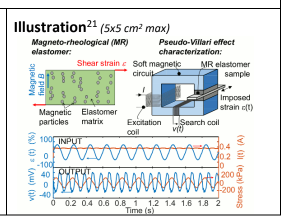
Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design	50%	50%	
Surfaces and interfaces			
Simulation and modeling			

Include partner from □ Outside ELyT □ Industry Main funding source(s)  $\boxtimes$  Public project(s)  $\square$  Industrial  $\boxtimes$  Own resources IFS CRP/LyC project? ☐ Yes For main projects: Agency / year / name of project (up to 3, past projects in gray) Estimated annual budget: 10k€

Other:

Highlights & Outstanding achievements (3-5 bullet points)

- The magneto-mechanical energy conversion in polymer composites with magnetic particles was elucidated
- Routes of improvement were proposed, considering that the polymer matrix plays no role in the energy conversion, opening the way of ultra-soft elastomer matrix



<sup>&</sup>lt;sup>21</sup> After G. Sebald, M. Nakano, M. Lallart, T. Tian, G. Diguet, J.-Y. Cavaille, , Science and Technology of Advanced Materials 18(1) (2017) 766-778



#### Background (10 lines max; Calibri 11)

In the framework of **energy harvesting from vibrations**, resonant systems exhibit the highest energy conversion potential. Considering the typical frequency range encountered in transportation or energy industries (100Hz and below), it is necessary to explore alternatives to piezoelectric or electromagnetic systems. In this frame, it is investigated the **potential of soft elastomers** composites including magnetic particles. In this framework, the use of soft polymers offers the advantages of being low-cost and mechanically very soft compared to their piezoelectric counterparts.

A Magneto-Rheological Elastomer (MRE) exhibits a **magneto-mechanical coupling**, i.e. a dependence of the mechanical modulus on the magnetic field and a dependence of the magnetic permeability on the mechanical strain. However, the latter effect has been barely considered within the scientific community. MRE can therefore be utilized for energy conversion, such as vibrational energy converted into magnetic one, and through induction in coils, into electrical one.

#### Key scientific question (2 lines max; Calibri 11)

What are the physical mechanisms driving the magneto-mechanical energy conversion in MRE? What energy density conversion can be reached?

#### Research method (8 lines max; Calibri 11)

Within this project, we aim at evaluating and enhancing the capability of MRE for energy harvesting by working on three complementary aspects:

- Elaboration and optimization of the material,
- Modeling and characterization,
- Application to the design of an energy harvesting demonstrator.

In 2021, the work focused mostly on a new class of smart material using elastomer foam.

#### **Research students involved** (gray color for previous years)

Ph.D. candidates (years, institution):

#### Master/Bachelor students (years):

Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

- Mickael LALLART, JSPS invited researcher at TU, Sept 2019 -June 2020 (10 months)
- Mickael LALLART, visit at TU, March 2019 (10 days)
- Mickaël LALLART, visit at TU, October 2017 (1 week)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
Gildas Diguet, Gaël Sebald, Masami Nakano, Mickaël Lallart , Jean-Yves Cavaillé	Magnetic behavior of Magneto-Rheological Foam under Uniaxial Compression Strain	Smart Materials and Structures			2021	<u>In press</u>
Gildas Diguet, Gael Sebald, Masami Nakano, Mickael Lallart, Jean-Yves Cavaille	Analysis of magnetorheological elastomers for energy harvesting systems	International Journal of Applied Electromagnetics and Mechanics	46 (1-4)	pp.439- 446	2020	doi: 10.3233/JAE-209350
G. Diguet, G. Sebald, M. Nakano, M. Lallart, J-Y Cavaillé	Optimization of the magneto-rheological elastomers for energy harvesting applications	Smart Materials and Structures	29(7)	075017	2020	doi: 10.1088/1361-665X/ab8837
G. Diguet, G. Sebald, M. Nakano, M. Lallart, JY. Cavaillé	Magnetic particle chains embedded in elastic polymer matrix under pure transverse shear and energy conversion	Journal of Magnetism and Magnetic Materials	481	39-49	2019	doi:10.1016/j.jmmm.2019.02.078
G. Sebald, M. Nakano, M. Lallart, T. Tian, G. Diguet, J Y. Cavaille	Energy conversion in magneto-rheological elastomers	Science and Technology of Advanced Materials	18(1)	766-778	2017	doi: 10.1080/14686996.2017.1377590
M. Lallart, G. Sebald, G. Diguet, JY. Cavaille, M. Nakano	Anisotropic magnetorheological elastomers for mechanical to electrical energy conversion	Journal of Applied Physics	122	103902	2017	doi: 10.1063/1.4998999



# 2020 activities

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	Gildas Diguet, Gael Sebald, Masami Nakano, Mickael Lallart, Jean Yves Cavaille	MagnetoRheological Foams for Energy Harvesting	Eighteenth International Conference on Flow Dynamics (ICFD 2021)	October 27 - 29, 2021	(online) Sendai	Japan	Proceedings pp.338-339
2	G. Diguet, G. Sebald, M. Nakano, M. Lallart, J. Y. Cavaille	Experimental and Theoretical Investigation on the Influence of the Volume Fraction of the Particles on MR and Villari Effect	Sixteenth International Conference on Flow Dynamics (ICFD2019)	November 6 – 8, 2019	Sendai	Japan	Proceedings pp.398-399
3	G. Diguet, G. Sebald, M. Nakano, M. Lallart, J.Y. Cavaille, T. Takagi	Magneto Rheological Elastomers for Energy Harvesting Systems	The 19 <sup>th</sup> International Symposium on Applied Electromagnetics and Mechanics (ISEM2019)	September 15-18, 2019	Nanjing	China	Proceedings Paper No.106 pp.1-2
4	G. Sebald, M. Nakano, M. Lallart, G. Diguet, JY. Cavaille	Polymer composites for magneto-mechanical energy conversion: experimental comparison of several magneto-rheological elastomers	Fifteenth International Conference on Flow Dynamics (ICFD2018)	November 7-9, 2018	Sendai	Japan	Proceedings pp.558-559
5	G. Diguet, J Y. Cavaille, G. Sebald, M. Nakano. M. Lallart	Effect of the Magnetic Saturation on the Magnetic Induction Variation in MRE Under Pure Strain	Fifteenth International Conference on Flow Dynamics (ICFD2018)	November 7-9, 2018	Sendai	Japan	Proceedings pp.560-561
6	G. Diguet, G. Sebald, M. Nakano, M. Lallart, J Y. Cavaillé	Saturation of MR Elastomers impact in a pure sheared-based energy harvesting device	The 5 <sup>th</sup> Int'l Conference on Advanced Composite Materials (ACM 2018)	July 14-16, 2018	Kunming	China	
7	G. Diguet, <u>G. Sebald</u> , M. Nakano, M. Lallart	MR Elastomers for Energy Harvesting System	INTERMAG 2018	April 23-26, 2018	Singapore	Singapore	Presentation No. EB-02
8	M. Lallart, G. Sebald, G. Diguet, J Y. Cavaille, M. Nakano	Modeling of Anisotropic MagnetoRheological Elastomers for Mechanical	Fourteenth International Conference on Flow Dynamics (ICFD-2017)	November 1-3, 2017	Sendai	Japan	Proceedings pp.448-449







		to Electrical Energy Conversion					
9	G. Sebald, M. Nakano, M. Lallart, T. Tian, G. Diguet, J Y. Cavaille	Experimental Testing of Pseudo-Villari Effect in Magnetorheological Elastomers	Seventh International Symposium on Advanced Fluid Information (AFI-2017)	November 1-3, 2017	Sendai	Japan	Proceedings Paper No.CRF-9, pp.18-19
10	G. Sebald, M. Nakano, M. Lallart, J Y. Cavaille, G. Diguet	Pseudo-Villari Effect in Magneto-Rheological Elastomers	18 <sup>th</sup> International Symposium on Applied Electromagnetics and Mechanics (ISEM2017)	September 3-6, 2017	Chamonix	France	Proceedings Paper No. SP_452 pp.1-2

## Patents (gray color for previous years)

Inventors	Title	PCT#	Year

# **Others** (gray color for previous years)

 People	Event	Description	Date













# **MATSURI**

# MAgneToStrictive coUpling for eneRgy harvestIng

## MAIN PARTICIPANTS







Kanjuro MAKIHARA<sup>b</sup>



Gaël SEBALD<sup>c</sup>



Benjamin DUCHARNE<sup>a,c</sup>



Yuanyuan LIU<sup>a,b,c</sup>

Contact: mickael.lallart@insa-lyon.fr, makihara@ssl.mech.tohoku.ac.jp

## **OVERVIEW** (keep within this page)

Starting year: 2020 Current researchers (permanent/non-permanent): 3/12 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design	10 %	30 %	
Surfaces and interfaces		20 %	
Simulation and modeling		40 %	

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Include partner from $\square$ Outside ELyT	$\square$ Industry
Main funding source(s)	
	0

 $oxed{oxed}$  Public project(s)  $oxed{\Box}$  Industrial  $oxed{\Box}$  Own resources

IFS CRP/LyC project?  $\square$  Yes  $\boxtimes$  No

For main projects: Agency / year / name of project (up to 3, past projects in gray)

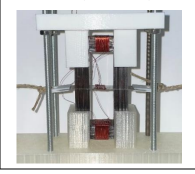
 MESRI, 2020-2023, Magnetostrictive materials and systems for energy harvesting

Estimated annual budget: 30 k€

## **Highlights & Outstanding achievements** (3-5 bullet points)

- Global approach analysis (material, mechanical and electrical)
- Involvement of a double degree Ph.D. student (in progress)
- Forecasted demonstrator development
- The magnetic property of Metglas 2605 SA1 is measured

### Illustration (5x5 cm<sup>2</sup> max)





<sup>&</sup>lt;sup>a</sup> Univ. Lyon, INSA-Lyon, LGEF EA 682, F-69621, France

<sup>&</sup>lt;sup>b</sup> Space Structure Lab, Department of aerospace engineering, Tohoku University, Japan

<sup>&</sup>lt;sup>c</sup> ELyTMaX UMI 3757, CNRS – Université de Lyon – Tohoku University, International Joint Unit, Tohoku University, Sendai, Japan

#### Background (10 lines max; Calibri 11)

There are billions of devices in the internet of things, which will consume a lot of electric energies from batterie or grid. The batteries show a great impact on pollutions and energy consumption. Energy harvesting, as an attractive solution to battery replacement for small devices such as sensors in the internet of things, triggered great interest since the usable electrical energy could be converted from ambient energy sources. As the vibration has several advantages such as ubiquity, relatively constant and reliable availability; magnetostrictive alloys featuring high admissible stress and boosted conversion mechanism compared to electromagnetic devices. In this study, we chose the vibration as the ambient energy source, and Metglas 2605SA1 as the conversion magnetostrictive material.

#### Key scientific question (2 lines max; Calibri 11)

What are the mechanisms behind magnetostriction.

How to efficiently interface (at mechanical and electrical aspect) magnetostrictive elements.

## Research method (8 lines max; Calibri 11)

The objective of this study is to design an energy harvesting system. The magnetostrictive material is a free sample obtained from Metglas company. The setup of the measurement of hysteresis curves is built and the measurement of Metglas 2605SA1 is done. The harvestable energy of this materials is determined to see if the material is suitable for energy harvesting application. And then a simple model is developed to describe the magnetic behaviour of the material.

Finally, a mechanical structure of bender type will be designed and an electric interface will be developed for extraction and storage of energy.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

• Yuanyuan LIU (2020-present, DD INSA-TU)

#### Master/Bachelor students (years):

•

### Visits and stays (gray color for previous years)

FR to JP (date, duration):

•







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1							
2							

# **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	Y. Liu, B. Ducharne, K.	Magnetic characterization of Metglas under	ELyT Workshop	June 21-25,	online		
	Makihara, G. Sebald, M. Lallart	tensile stress for energy harvesting applications	2021	2021			
2							

## Patents (gray color for previous years)

	Inventors	Title	PCT#	Year
1				
2				

## Others (gray color for previous years)

	People	Event	Description	Date
1				
2				













# MicroCell

Microsystems for Cell Engineering

## MAIN PARTICIPANTS





Jean-Paul RIEU<sup>a</sup>

Kenichi FUNAMOTO<sup>b</sup>

Contact: jean-paul.rieu@univ-lyon1.fr

# **OVERVIEW**

Starting year: 2017 **Current researchers** (permanent/non-permanent): 12 person-month/year

Positioning (Multiple selection allowed – total 100%)	Eng. for Health Energy Transpor tation
Materials and structure design	40 %
Surfaces and interfaces	30 %
Simulation and modeling	30 %

for	
40 %	
30 %	

Other:

Include partner from ⊠ Outside ELyT ☐ Industry Main funding source(s)  $\boxtimes$  Public project(s)  $\square$  Industrial  $\square$  Own resources IFS CRP/LyC project? ☐ No For main projects: Agency / year / name of project (up to 3, past projects in gray) • IFS LyC project 2019-2021

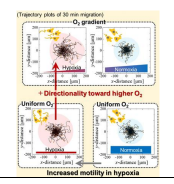
- CNRS, MITI, APP Modélisation du Vivant 2019-2020
- CNRS, Invited researcher position for K. Funamoto (2 months in 2019)

Estimated annual budget: 30 k€

#### **Highlights & Outstanding achievements** (3-5 bullet points)

- We developed a microfluidic device to control heterogeneous oxygen concentration in a microenvironment.
- We have shown that Dictyostelium (Dicty) cells enhances their cell migration under a low oxygen concentration (aerokinesis) and migrate toward an oxygen-rich regions under the 0-2% O<sub>2</sub> only (aerotaxis).
- We proposed the mathematical model of the aerotactic migration.
- The research paper was published in eLife (IF = 8.14).

# Illustration (5x5 cm<sup>2</sup> max)





<sup>&</sup>lt;sup>a</sup> Institut Lumière Matière, Université Claude Bernard Lyon 1, Villeurbanne, France

<sup>&</sup>lt;sup>b</sup> Institute of Fluid Science, Tohoku University, Sendai, Japan

#### Background (10 lines max; Calibri 11)

It is well known that eukaryotic cells sense oxygen tension and change their behaviors accordingly either by regulating gene expression. It is less known that they can also move to regions of favorable oxygen level (aerotaxis). Using a self-generated hypoxic assay, we showed at iLM that the social amoeba Dictyostelium (Dicty) displays a spectacular aerotactic behavior. When a cell colony is covered by a coverglass, cells quickly consume the available  $O_2$  and move toward the oxygen-rich area, forming a dense expending ring moving at a constant speed. Although this self-generated hypoxic assay is very simple, to get further insight in the  $O_2$  sensing mechanisms, we need to develop microfluidic devices for controlling oxygen tension in a microenvironment and to investigate the cell responses to various types of  $O_2$  gradient as functions of gradient steepness and absolute  $O_2$  level.

#### Key scientific question (2 lines max; Calibri 11)

The detection and sensing mechanisms O<sub>2</sub> which leads to a directed migration of Dicty cells are still an enigma.

#### Research method (8 lines max; Calibri 11)

We have fabricated a very efficient microfluidic device enabling to control the  $O_2$  concentration in the range of 0.3-20% within 15 min with two gas channels positioned just above the media channels where cells were cultured. An  $O_2$ -sensing polymer films was also developed and utilized to monitor the oxygen condition inside the device. Dicty cells seeded in the media channels were observed while generating various oxygen gradients or uniform oxygen conditions by supplying gas mixtures into the two gas channels. The sequential microscopic images were then analyzed to evaluate their migratory behaviors. In addition, mathematical models based on cellular Potts model were constructed to interpret the mechanisms of the aerotaxis of the Dicty cells.

#### **Research students involved** (gray color for previous years)

## Ph.D. candidates (years, institution):

- S. HIROSE (2020-present, Tohoku University)
- J. HESNARD (Sept. 2021-present, Université Claude Bernard Lyon 1)
- N. GHAZI (Oct. 2021-present, Université Claude Bernard Lyon 1)

#### Master/Bachelor students (years):

- S. HIROSE (2019-2020, Tohoku University)
- J. HESNARD (2020-2021, Université Claude Bernard Lyon 1)
- N. GHAZI (2020-2021, Université Claude Bernard Lyon 1)

#### Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

- J.-P. Rieu (Dec 2019,5 days)
- J.-P. Rieu (June 2019,5 days)
- J.-P. Rieu (Nov 2018, 5 days)

- S. Hirose (Dec 2021, 1 month)
- K. Funamoto (Feb 2020, 4 days)
- K. Funamoto (Sept 2019, 2 months)
- S. Hirose (Sept 2019, 2.5 months)







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	O. Cochet-Escartin, M. Demircigil, S. Hirose, B. Allais, P. Gonzalo, I. Mikaelian, K. Funamoto, C. Anjard, V. Calvez, JP. Rieu	Hypoxia triggers collective aerotactic	eLife	10	e64731	2021	doi: 10.7554/eLife.64731
2	A. Shirai, Y. Sugiyama, JP. Rieu	Differentiation of neutrophil-like HL-60 cells strongly impacts their rolling on surfaces with various adhesive properties under a pressing force	Technology and	26(1)	93-108	2018	doi: 10.3233/THC-171052

	Authors	Title	Conference	Date	City	Country	DOI (if
							applicable)
1	S. Hirose, JP. Rieu, K. Funamoto	Migration characteristics of <i>Dictyostelium</i> discoideum depending on oxygen environment	The 11th Asian-Pacific Conference on Biomechanics (AP Biomech 2021)	4 Dec 2021	On-line	Japan	
2	S. Hirose, JP. Rieu, C. Anjard, O. Cochet-Escartin, H. Kikuchi, K. Funamoto	Aerotaxis and aerokinesis of <i>Dictyostelium</i> discoideum under hypoxic microenvironments	The 43rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC 2021)	1 Nov 2021	On-line	Mexico	
3	S. Hirose, JP. Rieu, C. Anjard, O. Cochet-Escartin, K. Funamoto	Oxygen gradient under severe hypoxia changes <i>Dictyostelium</i> migration directionality	The 18th International Conference on Flow Dynamics (ICFD2021)	29 Oct 2021	On-line	Japan	
4	O. Cochet-Escartin, M. Demircigil, S. Hirose, V. Calvez,	Modelling self-organization by oxygen with reaction-diffusion models	The 21st International Symposium on Advanced	28 Oct 2021	On-line	Japan	



# 2021 activities

	K. Funamoto, C. Anjard, JP. Rieu		Fluid Information (AFI-2021)			
5	S. Hirose, JP. Rieu, K. Funamoto	Evaluation of motility enhancement of Dictyostelium discoideum by hypoxic exposure	The 33rd Bioengineering Conference Annual Meeting of Bioengineering Division, JSME (in Japanese)	25 Jun 2021	On-line	Japan
6	S. Hirose, O. Cochet-Escartin, C. Anjard, JP. Rieu, K. Funamoto	Reduced oxygen availability triggers aerotaxis and aerokinesis of <i>Dictyostelium</i>	LyonSE&N & ELyT Global workshop 2021	21 Jun 2021	On-line	Japan France
7	S. Hirose, JP. Rieu, K. Funamoto	Motility analysis of Dictyostelium discoideum under oxygen gradient by microfluidic device	The 31th JSME Conference on Frontiers in Bioengineering (in Japanese)	12-13 Dec 2020	On-line	Japan
8	S. Hirose, JP. Rieu, K. Funamoto	Evaluation of Dictyostelium migration under oxygen concentration gradient	The 17th International Conference on Flow Dynamics (ICFD2020)	30 Oct 2020	On-line	Japan
9	O. Cochet-Escartin, S. Hirose, K. Funamoto, C. Anjard, JP. Rieu	Hypoxia triggers collective aerotactic migration in Dictyostelium discoideum	The 20th International Symposium on Advanced Fluid Information (AFI2020)	28 Oct 2020	On-line	Japan
10	K. Funamoto, JP. Rieu	Microfluidic Tools to Study Aerotaxis in Eukaryotic Cells	Elyt Workshop	17-19 Feb 2020	Vogüé	France
11	O. Cochet-Escartin, M. Demircigil, S. Hirose, K. Funamoto, C. Anjard, V. Calvez, JP. Rieu	Hypoxia triggers collective aerotactic migration in Dictyostelium discoideum	CNRS MITI, AAP Modélisation du Vivant	13 Feb 2020	Paris	France

# **Others** (gray color for previous years)

	People	Event	Description	Date
1	S. Hirose, JP. Rieu, K. Funamoto	The 11th Asian-Pacific Conference on Biomechanics (AP Biomech 2021)	Outstanding Abstract Award	4 Dec 2021











# **MISTRAL**

MIniature-Scale Energy GeneraTion by Magnetic Shape MemoRy ALloys

### MAIN PARTICIPANTS













Institute of Microstructure Technology (IMT), Karlsruhe Institute of Technology (KIT), Germany

Contact: manfred.kohl@kit.edu, hiroyuki.miki.c2@tohoku.ac.jp, mickael.lallart@insa-lyon.fr

## **OVERVIEW** (keep within this page)

Starting year: 2014 Current researchers (permanent/non-permanent): 3/2 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design		20 %	30 %
Surfaces and interfaces		5 %	5 %
Simulation and modeling		20%	20 %
Other:			

Include partner from $oxtimes$ Outside ELyT $oxtimes$ Industry
Main funding source(s)  ⊠ Public project(s) □ Industrial □ Own resources
IFS CRP/LyC project? $\square$ Yes $\boxtimes$ No
For main projects: Agency / year / name of project (up to 3, past projects in gray)  • DFG Germany, 2019-2022, THERVESTII  • JSPS, 2019-2020, invitational fellowship
Estimated annual hudget: 50 k£

# Highlights & Outstanding achievements (3-5 bullet points)

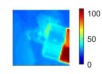
- LEM simulations allowing for a detailed study of the timeresolved temperature change of the MSMA film, the change of magnetic field at the position of the film and of the corresponding film magnetization was developed.
- Investigated the cross coupling between parallel operating thermomagnetic generators (TMGs) on their dynamic performance and power output of 30W/cm^3 per device.
- Multifunctional energy conversion (e.g., incl. pyroelectric)
- 2 publications: <a href="https://doi.org/10.3390/ma14051234">https://doi.org/10.1016/j.apenergy.2021.116617</a>

## Illustration (5x5 cm<sup>2</sup> max)











<sup>&</sup>lt;sup>b</sup> ELyTMaX UMI 3757, CNRS – Université de Lyon – Tohoku University, International Joint Unit, Tohoku University, Sendai, Japan

<sup>&</sup>lt;sup>c</sup> Institute of Fluid Science, Tohoku University, Sendai, Japan

<sup>&</sup>lt;sup>d</sup> Univ. Lyon, INSA-Lyon, LGEF EA 682, F-69621, France

#### Background (10 lines max; Calibri 11)

MISTRAL aims at providing new routes for electrothermal energy conversion, for instance providing alternatives to thermoelectric modules that exhibit large thermal conductivity that prevents energy entering within the device.

Progress in development of films that exhibit large abrupt changes in magnetization such as NiMnGa films and rapid heat transfer unclose the development of thermodynamically efficient thermomagnetic generators.

Local vibrations and time-domain temperature variations can be converted into electricity by electroactive materials. Pyroelectric elements for conversion of local temperature change with time showed a magnification of the output power.

#### Key scientific question (2 lines max; Calibri 11)

Understanding heat transfer dynamics and energy conversion effects in thermomagnetic generators Improving power output through parallelization and optimized structural and electrical interfaces

#### Research method (8 lines max; Calibri 11)

Detailed experiments and lumped element simulations for the case of Heusler alloy film Ni-Mn-Ga show that engineering of heat intake and dissipation for optimum energy conversion is a critical aspect of device performance. Lumped element modeling (LEM) approach was used to investigate the interplay of the involved physical properties, in particular, the effects of heat intake and heat dissipation on the local temperature changes of the active material as well as the resulting changes of magnetization and force dynamics on power output. Investigation of the coupling effects in parallel devices concluded that the major bottleneck in parallel operation is thermal cross-coupling. These results pave the way for the development of advanced generators consisting of parallel architectures with tailored footprint and films for waste heat recovery. Also, including as much electroactive materials as possible, exploiting the maximum amount of energy sources permits increasing the power density. In that sense, a co-development encompassing the thermo-magneto-electrical interactions allowed achieving a pyro-based heat engine with significant performance.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

Joel Joseph (2019-present, KIT)

#### Master/Bachelor students (years):

- Mira Wehr (2021, KIT)
- Lena Seigner (2020, KIT)

#### Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

- M. Lallart (Sept. 2019-July 2020, 10 months)
- L. Yan (Sept. 2019-Sept. 2020, 13 months)

#### JP to FR (date, duration):

.







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	J. Joseph, M. Ohtsuka, H. Miki, M. Kohl	Lumped Element Model for Thermomagnetic Generators Based on Magnetic SMA Films	Materials	14	1234	2021	https://doi.org/10.3390/ma14051234
2	M. Lallart, L. Yan, H. Miki, G. Sebald, G. Diguet, M. Ohtsuka and M. Kohl	Heusler Alloy-Based Heat Engine using Pyroelectric Conversion for Small-Scale Thermal Energy Harvesting	Applied Energy	288	116617	2021	https://doi.org/10.1016/j.apenergy.2021.116617
3	J. Joseph, M. Ohtsuka, H. Miki, M. Kohl	Upscaling of Thermomagnetic Generators Based on Heusler Alloy Films	Joule	4	2718– 2732	2020	https://doi.org/10.1016/j.joule.2020.10.019
4	M. Lallart, H. Miki, L. Yan, G. Diguet, M. Ohtsuka	Investigation of Low Field Response of Metamagnetic Heusler Alloys as MultiPhysic Memory Alloys	J. Phys. D: Appl. Phys.	53	345002	2020	https://dx.doi.org/10.1088/1361-6463/ab8c7c
5	H. Miki, E. Abe, S. Takeda, M. Ohtsuka, M. Kohl	Metamagnetic Shape Memory Alloy Thin Plates Consolidated by Compression Shearing Method at Room Temperature for Thermal Energy Harvesting Device	Sensors and Materials	32(8)	2867- 2875	2020	https://myukk.org/SM2017/article.php?ss=2938
6	M. Gueltig, F. Wendler, H. Ossmer, M. Ohtsuka, H. Miki, T. Takagi, and M. Kohl	High-Performance Thermomagnetic Generators Based on Heusler Alloy Films	Adv. Energy Mater.	7	1601879	2016	DOI: 10.1002/aenm.201601879.
7	M. Gueltig, M. Ohtsuka, H. Miki, K. Tsuchiya and M. Kohl	Thermomagnetic actuation in low hysteresis metamagnetic Ni-Co-Mn-In films	Materials Today: Proceedings,	2	\$883- \$886	2015	https://doi.org/10.1016/j.matpr.2015.07.423
8	M. Gueltig, H. Ossmer, M. Ohtsuka, H. Miki, K. Tsuchiya T. Takagi and M. Kohl	High Frequency Thermal Energy Harvesting Using Magnetic Shape Memory Films	Adv. Energy Mater.	4	1400751	2014	https://doi.org/10.1002/aenm.201400751



	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	M. Lallart, H. Miki, L. Yan, G. Sebald, G. Diguet, M. Ohtsuka and M. Kohl	Heusler Alloy Based Heat Engine with Pyroelectric Energy Conversion	Eighteenth International Conference on Flow Dynamics (ICFD 2021)	October 27-29, 2021	Sendai	Japan	
2	J. Joseph, M. Wehr, H. Miki, M. Ohtsuka, M. Kohl	Coupling Effects In Parallel Thermomagnetic Generators Based On Resonant Self-Actuation	2021 21st International Conference on Solid-State Sensors, Actuators and Microsystems (Transducers)	June 20- 24, 2021	Orlando	USA (online)	DOI: 10.1109/Transducers50396.2021
3	M. Lallart, H. Miki, L. Yan, G. Sebald, G. Diguet, M. Ohtsuka, M. Kohl	Heat engine based on MultiPhysic Memory Alloys and pyroelectric conversion for thermal energy harvesting	ELyT Workshop 2021	June 21- 25, 2021	online	online	
4	M. Lallart, H. Miki, L. Yan, G. Diguet, M. Ohtsuka and G. Sebald	Low-Field Modeling of Heusler MultiPhysic Memory Alloys	The 17th International Conference on Flow Dynamics (ICFD2020)	October 28 - 30, 2020	Sendai	Japan (online)	
5	L. Seigner, J. Joseph, M. Lallart, H. Miki and M. Kohl	Upscaling of a Thermomagnetic Generator Based on Magnetic Shape Memory Alloys	ELyT Workshop 2020	Feb. 17- 19, 2020	Vogüé	France	
6	H. Miki, M. Kohl, M. Lallart and L. Yan	Future prospects in the MISTRAL (Miniature-Scale Energy Generation by Magnetic Shape Memory Alloys) project	ELyT Workshop 2019	March 10- 12, 2019	Osaki	Japan	
7	M. Kohl, H. Miki, M. Lallart, M. Gueltig, M. Ohtsuka	MIniature-Scale Energy GeneraTion by Magnetic Shape MemoRy Alloys	ELyT Workshop 2018	March 6- 8, 2018	Satillieu	France	
8	H. Miki, K. Tsuchiya, E. Abe, S. Takeda, M. Ohtsuka, M. Gueltig, M. Kohl and T. Toshiyuki Takagi	Improvement in Magnetic Properties of Metamagnetic Shape Memory Alloy Processed by Compression Shearing Method at Room Temperature	The 14th International Conference on Flow Dynamics (ICFD2017)	Nov. 1-3, 2017	Sendai	Japan	







## Patents (gray color for previous years)

	Inventors	Title	PCT#	Year
1				
2				

# **Others** (gray color for previous years)

	People	le Event I		Date
1	H. Miki -> J. Joseph	Research cooperation	Supply of shape memory alloy materials	July- August, 2021
2				













# MuORoD

# Multi-Objective Robust Design

#### MAIN PARTICIPANTS







Sébastien BESSET<sup>b</sup>



Frédéric GILLOTb



Achille JACQUEMOND<sup>b</sup>

**Contact:** <a href="mailto:shimoyama@tohoku.ac.jp">shimoyama@tohoku.ac.jp</a>, <a href="mailto:freederic.gillot@ec-lyon.fr">freederic.gillot@ec-lyon.fr</a>, <a href="mailto:sebastien.besset@ec-lyon.fr">sebastien.besset@ec-lyon.fr</a>, <a href="mailto:acquemond@ec-lyon.fr">achille.jacquemond@ec-lyon.fr</a>

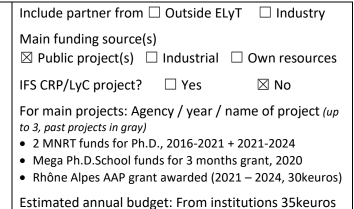
# **OVERVIEW** (keep within this page)

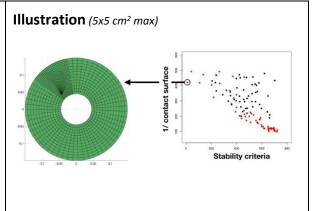
**Starting year:** 2012 **Current researchers** (permanent/non-permanent): (3/1) person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design	20%		
Surfaces and interfaces			
Simulation and modeling	80%		
Other:			

<b>Highlights</b>	& Outs	tanding	achievem	ents	(3-

- We have proposed an innovating optimization scheme based on the IGA formulation
- Optimization criteria is original and contact handling in such situation has been treated
- Two journal papers have been accepted recently, one under review currently
- Ph.D. Student Pradeep has defended his Ph.D. for the Double Diploma in July 2021
- Achille begin his Ph.D. this year







bullet points)

<sup>&</sup>lt;sup>a</sup> IFS, Tohoku University, Sendai, Japan

<sup>&</sup>lt;sup>b</sup> LTDS UMR CNRS 5513, DySCo Team, ECL, Lyon, France

#### Background (10 lines max; Calibri 11)

In this project we focus on the robust shape optimization aiming at decreasing the squeal noise of a classical brake system. In the first steps a FEM of the pad and the disk have been modelized. Then stability diagrams have been generated to understand how geometrical parameters influence stability behavior of the structure. Next step will be to describe the pad as an iso-geometric element (IGA) in contact with the disk. Such formulation will enable fast and accurate shape optimization loop based on EGO approach, i.e. meta-heuristics optimizer on a meta-model surface response of the physical model.

#### Key scientific question (2 lines max; Calibri 11)

Numerical optimization scheme for non-gradient criteria.

Uncertainties quantification handle by the optimization loop.

#### Research method (8 lines max; Calibri 11)

Shape optimization with iso-geometric models is a hot topic nowadays, as it will enable significant improvement in computing time cost and result accuracy. One the other hand nearly no results have been obtained on robust shape optimization of brake systems as such systems are very complex to simulate when considering non-linear behavior such as squeal noise. Black box optimization approaches have been successfully developed recently to address complex problems, such as robust optimization, where at least the first and second moment order of the cost function are to be considered. We aim at enabling practical systems such as brakes to benefit from such approach. particles.

#### Research students involved (gray color for previous years)

#### *Post-doc (years, institution):*

• Renata Troian (2013-2014, ANR JCJC S.Besset)

#### Ph.D. candidates (years, institution):

- Pradeep Mohanasundaram (2016-2021, MNRT)
- Achille Jacquemond (2021-2024, MNRT)

#### Master/Bachelor students (years):

Kazuki Ozawa (2018-2019, IFS Tohoku University)

#### Visits and stays (gray color for previous years)

### FR to JP (date, duration):

- P. Mohannasundaram (Jan. 2021 March. 2021, 3 months)
- S. Besset (July 2019, 1 week)
- P. Mohannasundaram (Sept. 2018 Aug. 2019, 1 year)
- F. Gillot (Sept. 2019-Aug. 2020, 1 year)
- F. Gillot (May 2015, 1 month)

- K. Ozawa (Dec. 2018 Feb. 2019, 3 months)
- K. Shimoyama (Feb. 2016, 1 month)
- K. Shimoyama (Oct Dec 2013, 3 months)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	Mohanasundaram, P., Gillot, F.,	Multi-references acquisition strategy for	Struct	64	1863-	2021	https://doi.org/10.1007/s00158-
	Besset, S., Shimoyama, K.	shape optimization of disc-pad-like	Multidisc		1885		<u>021-02947-7</u>
		mechanical systems	Optim				
2	Mohanasundaram Pradeep,	Shape optimization of a disc-pad system	SN Applied	2(4)	1-15	2020	
	Frédéric Gillot, Koji Shimoyama	under squeal noise criteria	Sciences				
	and Sébastien Besset						
3	Troian, Renata, Koji	Methodology for the design of the	Journal of	24(2)	1650006	2016	
	Shimoyama, Frédéric Gillot,	geometry of a cavity and its absorption	Computational				
	and Sébastien Besset	coefficients as random design variables	Acoustics				
		under vibroacoustic criteria					

	Authors	Title	Conference	Date	City	Country	DOI (if
							applicable)
1	Mohanasundaram, Pradeep,	Iga based shape optimization	14 <sup>th</sup> WCCM 2020		Paris	France	
	Frédéric Gillot, Koji Shimoyama,	under mechanical stability					
	and Sébastien Besset	criteria					
2	Mohanasundaram, Pradeep,	Effect of IGA formulation on the	7 <sup>th</sup> International congress on	18 <sup>th</sup> -20 <sup>th</sup>	Munich	Germany	
	Frédéric Gillot, Koji Shimoyama,	simulation of friction instabilities of	Isogeometric Analysis - IGA	September			
	and Sébastien Besset	disc-pad systems	2019	2019			
3	Mohanasundaram, Pradeep,	Sensitivity of shape parameters of	6 <sup>th</sup> International congress on	17 <sup>th</sup> -19 <sup>th</sup>	Lisbon	Portugal	
	Frédéric Gillot, Koji Shimoyama,	brake systems under squeal noise	Engineering Optimization –	September			
	and Sébastien Besset	criteria	EngOpt 2018	2018			
4	Frederic Gillot, Renata Troian, Koji	Robust shape optimization under	11th World Congress on	7th - 12th,	Sydney	Australia	
	Shimoyama, Sebastien Besset	vibroacoustic criteria and	Structural and	June 2015			
		uncertain parameters	Multidisciplinary Optimization				













# **OPSCC**

Optimizing surface finish to Prevent SCC initiation in energy industries

## MAIN PARTICIPANTS

Hiroshi ABE <sup>a</sup>	Benoît TER- OVANESSIAN <sup>b</sup>	Kathleen JAFFRE <sup>b,c</sup>	Nicolas MARY <sup>b,c</sup>				
Takamichi MIYAZAKI <sup>a</sup>	Bernard NORMAND <sup>b</sup>	Yutaka WATANABE <sup>a,c</sup>					
<sup>a</sup> Tohoku University, GSE, Department of QSE, Sendai, Japan							

<sup>&</sup>lt;sup>b</sup>Université de Lyon, INSA-LYON, MATEIS UMR CNRS 5510, Bât L. de Vinci, 21 Avenue Jean Capelle, 69621 Villeurbanne cedex, France

Contact: <a href="mailto:hiroshi.abe.c3@tohoku.ac.jp">hiroshi.abe.c3@tohoku.ac.jp</a>, <a href="mailto:benoit.ter-ovanessian@insa-lyon.fr">benoit.ter-ovanessian@insa-lyon.fr</a> (Project leaders)

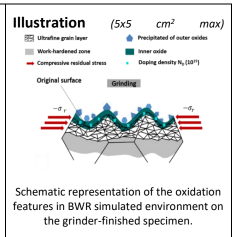
# **OVERVIEW** (keep within this page)

Starting year: 2017 Current researchers (permanent/non-permanent): 2/1 person-month

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Include partner from □ Outside ELyT □ Industry  Main funding source(s)  ☑ Public project(s) □ Industrial ☑ Own resources
Materials and structure design Surfaces and interfaces		100%		IFS CRP/LyC project? ☐ Yes ☐ No  For main projects: Agency / year / name of project (up to 3, past projects in gray)
Simulation and modeling				Estimated annual budget:
Other:				

#### **Highlights & Outstanding achievements** (3-5 bullet points)

- Development of a new methodology to characterize semiconductive properties of passive layer
- Evidence of the modification of the electronic properties of passive film due to affected surface state by dry grinding
- Transposition of the methodology to oxide layer formed in representative environment
- Evidence of the correlation between the subsurface modification due to dry grinding and the oxide film chemistry, structure and properties





<sup>&</sup>lt;sup>c</sup> ELyTMaX UMI3757, CNRS, Tohoku university, Université de Lyon, Sendai Japan

#### Background (10 lines max; Calibri 11)

It has been recently recognized that surface finish has strong impact on SCC susceptibility of alloys in various kinds of environments, including boiling water reactor coolant, primary water of pressurized water reactors, and chloride containing water. Industry needs appropriate surface finish procedures to reasonably minimize SCC susceptibility of alloys. To achieve an effective answer to this demand, we need to know the following items as a function of surface treatment:

- Physical metallurgy of alloy surface (micro- and nano-structure of surface).
- Electrochemical properties, in particular, stability of passivity.
- SCC initiation dynamics (embryo formation and repassivation, coalescence of micro-cracks).

All those properties need to be linked to each other to understand the effect of surface finish on SCC susceptibility of alloys.

#### Key scientific question (2 lines max; Calibri 11)

Discriminate the effect of subsurface modification on the reactivity of SS

Correlate the change in surface reactivity to SCC susceptibility

#### Research method (8 lines max; Calibri 11)

In 2017-2018, passive film characterizations have been performed at MATEIS on material provided by GSE-TU. The film properties (capacitance, resistance, number of defect) were evaluated for several surface preparation that will be used for SCC experiments in GSE-TU.

In 2018-2019, detailed characterizations of the work hardened surface layers formed on austenitic stainless steels with different surface finish methods (grinder, emery paper, and colloidal silica) were carried out using a TEM and an EBSD technique.

In 2019-2020, Electrochemical analysis for passive films formed in several environments including high temperature water were also carried out.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

Kathleen JAFFRE (2017-2021, DD INSA-LYON/ TOHOKU)
 French Ph.D Defence: 20/07/2021 /Japanese Ph.D Defence: 06/08/2021
 (INSA: October 2017 - December 2018 and December 2019 –July 2021)
 (TOHOKU: January 2019- December 2019)

#### Master/Bachelor students (years):

#### Visits and stays (gray color for previous years)

#### FR to JP (date, duration):

• K. Jaffre (Ph.D. candidate), stay at QSE (Tohoku), January 2019 (1 year)

- H. Abe (Senior Assist. Prof.), stay at MATEIS (INSA-Lyon), March 2018 (1 week)
- N. Mary (Assoc. Prof.), stay at MATEIS (INSA-Lyon), November 2017 (1 week)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	K. Jaffré, H. Abe, B. Ter- Ovanessian, N. Mary, Y. Watanabe, B. Normand	Influence of mechanical surface treatments on oxide properties formed on 304L stainless steel in simulated BWR and PWR primary water	Journal of Nuclear Materials	566	153258	2021	https://doi.org/10.1016/j.jnucmat.2021.153258
2	K. Jaffré, B. Ter- Ovanessian, H. Abe, N. Mary, Y. Watanabe, B. Normand	Effect of dry grinding on the surface microstructure and passive behavior of stainless steel 304L	Metals	11	135	2021	https://doi.org/10.3390/met11010135

	Authors	rs Title		Date	City	Country	<b>DOI</b> (if applicable)
1	B. Ter-Ovanessian, K. Jaffré, B. Normand, N. Mary, Y. Watanabe, H. Abe	Electrochemical impedance spectroscopy characterization of oxide film grown on austenitic stainless steel 304L between 25 and 325°C	Eurocorr 2021	20-24 Sept 2021	Virtual	Virtual	**************************************
2	K. Jaffré, B. Normand B. Ter-Ovanessian, , N. Mary, Y. Watanabe, H. Abe	Effect of surface finishing on the corrosion of austenitic stainless steel 304L in simulated BWR and PWR environments	Eurocorr 2020	6-10 Sept. 2020	Virtual	Virtual	
3	K. Jaffré, B. Normand B. Ter-Ovanessian, , N. Mary, Y. Watanabe, H. Abe	Influence of mechanical surface finishing on the properties of passive film formed on stainless steel using electrochemical impedance spectroscopy measurements	Eurocorr 2019	9-13 Sept. 2019	Sevilla	Spain	
4	K. Jaffré, B. Ter- Ovanessian, B. Normand, N. Mary, Y. Watanabe, H. Abe	Influence des traitements mécaniques de surface sur les propriétés du film passif formé sur les aciers inoxydables des internes de cuve	Matériaux 2018	19-23 Nov. 2018	Strasbourg	France	













# **PolymColdSprayCoat**

Resilient Polymeric Cold Spray Coating

## MAIN PARTICIPANTS







Chrystelle Bernard<sup>a,b,c</sup>



Olivier Lame<sup>d</sup>



Jean-Yves Cavaillé<sup>b</sup>



Kesavan Ravie

**Contact:** <u>kogawa@rift.mech.tohoku.ac.jp</u>, <u>chrystelle.bernard@rift.mech.tohoku.ac.jp</u>, olivier.lame@insa-lyon.fr, jean-yves.cavaille@insa-lyon.fr, kesavanravi@iitism.ac.in

# **OVERVIEW** (keep within this page)

Starting year: 2014 Current researchers (permanent/non-permanent): 3/1

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design	15%	15%	
Surfaces and interfaces	15%	15%	
Simulation and modeling	20%	20%	

Other:

carrette researchers (permanenty non	permanent, 3, 1
Include partner from $\square$ Outside ELyT	☐ Industry

Main funding source(s)

oximes Public project(s) oximes Industrial oximes Own resources

IFS CRP/LyC project?  $\boxtimes$  Yes  $\square$  No

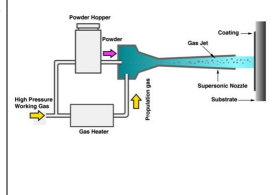
For main projects: Agency / year / name of project (up to 3, past projects in gray)

- CRP-IFS, 2021-2022, J21Ly08
- CRP-IFS, 2021-2022, J21Ly21
- TI-FRIS, 2021-2026

Estimated annual budget: 400,000 yen

# **Highlights & Outstanding achievements** (3-5 bullet points)

- Understanding and improving the formation of polymer coating on metallic substrates by CS
- Modelling the flow dynamics inside the nozzle and investigation of the particles' thermal gradient
- In total,
  - 9 publications in peer-review journals (1 paper submitted, several in preparation)
  - o 1 patent
  - 5 awards





<sup>&</sup>lt;sup>a</sup> Tohoku University, GSE, FRRI, Sendai, Japan

<sup>&</sup>lt;sup>b</sup> ELyTMaX UMI3757 -CNRS-TU-UdL, Sendai Japon

<sup>&</sup>lt;sup>c</sup> Tohoku University, FRIS, Sendai, Japan

<sup>&</sup>lt;sup>d</sup> INSA Lyon – CNRS, MATEIS, Villeurbanne, France <sup>e</sup> Indian Institute of Technology Dhanbad,

Indian

Polymer coatings have a strong variety of applications like surface protection from corrosion, protection from cavitation erosion or mechanical impacts, electronic applications, packaging, and biocompatible membrane etc. The applications of coatings have greatly increased, largely driven by the competitive need to reduce costs, weight and volume. The high molecular weight of UHMWPE provides exceptional mechanical properties. In particular, it has an excellent wear resistance. It also has an excellent resistance to impacts. It has a large elongation at break (typically several hundred percent) and, as a result, a great ability to absorb energy before fracture. Cold-Spray technique is being observed as a technique to coat UHMWPE onto different materials, i.e. to perform particles sintering by projecting them at ultrahigh speed. The challenge consists in (i) improving adhesion between the coated polymer layer (1<sup>st</sup> layer) and the substrate and the subsequent layers of polymers to limit particle rebounds and (ii) in finding the conditions leading to a near bulk density compaction.

#### Key scientific question (2 lines max; Calibri 11)

What are the mechanisms involved in polymer coating by cold spray?

How is it possible to optimize the process to obtain such coatings using numerical simulation?

#### Research method (8 lines max; Calibri 11)

This project is based on both (i) experimental approaches and (ii) modeling & simulation. Two scales are targeted, molecular scale for adhesion analysis and mesoscopic scale for understanding the polymer behavior under ultra-high deformation and temperature rate.

Encouraging results have been already obtained for UHMWPE coatings as well as preliminary molecular simulations on adhesion. UHMWPE cold spray simulations are ongoing.

Other polymer materials, such as fluoropolymer and polyimide coatings have been investigated by low-pressure cold spray where successful coatings have been obtained.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

- Clément Mazoyer (2021~, Double PHD degree between TU and MATEIS)
- Kesavan Ravi (2015-2018, Double PhD degree between TU and MATEIS)

#### Master/Bachelor students (years):

none

#### **Visits and stays** (gray color for previous years)

#### FR to JP (date, duration):

•	JY Cavaillé	Stay at ELyTMaX, Feb-March 2019	2 weeks
•	JY Cavaillé	Stay at ELyTMaX, Apr-2019	1 week
•	JY Cavaillé	Stay at ELyTMaX, June-July 2019	2 weeks
•	JY Cavaillé	Stay at ELyTMaX, Oct-Nov 2019	2 weeks
•	JY Cavaillé	Stay at ELyTMaX, Decembre-2019	1 week
•	K. Ravi	Stay at GSE & ELyTMaX (TU), January – February 2018	2 months
•	K. Ravi	Stay at GSE & ELyTMaX (TU), May – October 2017	6 months
•	K. Ravi	Stay at GSE & ELyTMaX (TU), May – October 2016	6 months

	C. Bernard	Stay at INSA Lyon, September 2019	1 week
•	C. Bernard	Stay at University of Grenoble, September – October 2018	2 months







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	CA Bernard, O Lame, T Deplancke, JY Cavaillé, K Ogawa	From rheological to original three-dimensional mechanical modelling of semi-crystalline polymers: application to a wide strain rate range and large deformation of Ultra-High Molecular Weight semi-crystalline polymers	Mechanics of Materials	151	103640	2020	doi.org/10.1016/ j.mechmat.2020.103640
2	CA Bernard, H Takana, G Diguet, K Ravi, O Lame, K Ogawa, JY Cavaillé	Thermal gradient of in-flight polymer particles during cold spraying	Journal of Materials Processing Technology	286	116805	2020	doi.org/10.1016/ j.jmatprotec.2020.116805
3	W Lock Sulen, K Ravi, C Bernard, Y Ichikawa, K Ogawa	Deposition Mechanism Analysis of Cold-Sprayed Fluoropolymer Coatings and Its Wettability Evaluation	Journal of Thermal Spray Technology	29	1643- 1659	2020	doi.org/10.1007/ s11666-020-01059-w
4	W Lock Sulen, K Ravi, C. Bernard, N Mary, Y. Ichikawa, K Ogawa	Effects of nano-ceramic particle addition for cold sprayed fluoropolymer coatings	Key Engineering Materials	813	141-146	2019	doi.org/10.4028/ www.scientific.net/KEM.813.141
5	K Ravi, W Lock Sulen, C Bernard, Y Ichikawa, K Ogawa	Fabrication of micro-/nano-structured super-hydrophobic fluorinated polymer coatings by cold-spray	Surface and Coatings Technology	373	17-24	2019	doi.org/10.1016/ j.surfcoat.2019.05.078
6	K Ravi, T Deplancke, O Lame, K Ogawa, JY Cavaillé, F Dalmas	Influence of nanoceramic interlayer on polymer consolidation during cold-spray coating formation	Journal of Materials Processing Technology	273	116254	2019	doi.org/10.1016/ j.jmatprotec.2019.116254
7	K Ravi, T Deplancke, K Ogawa, JY Cavaillé, O Lame	Understanding deposition mechanism in cold sprayed ultra high molecular weight polyethylene coatings on metals by isolated particle deposition method	Additive Manufacturing	21	191-200	2018	doi.org/10.1016/ j.addma.2018.02.022
8	K Ravi, Y Ichikawa, K Ogawa, T Deplancke, O Lame, JY Cavaille	Mechanistic Study and Characterization of Cold-Sprayed Ultra-High Molecular Weight Polyethylene-Nano-ceramic Composite Coating	Journal of Thermal Spray Technology	25	160-169	2016	doi.org/10.1007/ s11666-015-0332-1
9	K Ravi, Y Ichikawa, T Deplancke, K Ogawa, O Lame, JY Cavaille	Development of ultra-high molecular weight polyethylene (UHMWPE) coating by cold spray technique	Journal of Thermal Spray Technology	24	1015- 1025	2015	doi.org/10.1007/ s11666-015-0276-5



## 2021 activities

# **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	C.A. Bernard, H. Takana, G. Diguet, O. Lame, JY. Cavaillé, K. Ogawa	In-flight thermal gradient of polymer particles during cold-spray process	ICFD2021	Oct. 27-29, 2021	Sendai	Japan	
2	Y. Kaneko, W. Lock Sulen, C. Bernard, H. Saito, Y. Ichikawa, K. Ogawa	Progressive improvement in deposition efficiency for cold sprayer fluoropolymer coatings	ELyT Workshop 2021	June 21-24, 2021	online		
3	C. A. Bernard, H. Takana, O. Lame, K. Ogawa, JY. Cavaillé	Nozzle design for polymer coating by cold spray process	ELyT Workshop 2021	June 21-24, 2021	online		
4	W. Lock Sulen, H. Saito, C.A. Bernard, Y. Ichikawa, K. Ogawa	Extremely high deposition efficiency of robust and super-hydrophobic fluoropolymer coating on a metallic intermediate layer by low-pressure cold spray	International Thermal Spray Conference 2021	May 24-28, 2021	online		
5	W Lock Sulen, H Saito, C Bernard, S Onodera, J Ishizaki, N Mary, Y Ichikawa, K Ogawa	Improvement of Deposition Efficiency and Adhesion by Laser Surface Texturing for Cold Sprayed Fluoropolymer Coating	10th Asian Thermal Spray Conference	Nov. 1st- 3rd, 2020	Ningbo	China	
6	CA Bernard, H Takana, O Lame, K Ogawa, JY Cavaillé	Computational simulation on particle-laden flow during polymer cold-spray process	ICFD2020	Oct. 28-30, 2020	Sendai	Japan	
7	CA Bernard, H. Takana, G Diguet, K Ravi, O Lame, K Ogawa, JY Cavaillé	Polymer coating by cold-spray: a review	ElyT Workshop 2020	Feb. 17-19, 2020	Vogüé	France	

# Patents (gray color for previous years)

Inventors	Title	PCT#	Year
Cavaille Jean-Yves [Fr]; Lame Olivier [Fr];	Powder for Cold Spray, Method for Manufacturing	International Patent: WO2015185546 (A1)	2015
Deplancke Tiana [Fr]; Ogawa Kazuhiro [Jp];	Macromolecular Coating Film, and Macromolecular		
Kesavan Ravi [Jp]	Coating Film,		







# **Others** (gray color for previous years)

	People	Event	Description	Date
1	CA Bernard	The 2 <sup>nd</sup> Caterpillar STEM Award	Special Recognition Award	Feb.2020
2	CA Bernard	16 <sup>th</sup> International Conference on Flow Dynamics	Best Presentation Award for Young Researcher	Nov. 2019
3	K Ravi	Japan Thermal Spray Society (JTSS) 2015	Award for young Engineer	May 2015
4	K Ravi	6th Asian Thermal Spray Conference (ATSC) 2014	Best Poster Award	Nov.2014
Е	K Ravi, W Lock Sulen, S Gao, Y Ichikawa,	The 15th "Challenge Cup" International Students	Grand Prize	Nov.2017
5	K Ogawa	Technology Innovation Carnival	Grand Prize	NOV.ZU1/













# **POMADE**

# POlymer-Metal-fiber Adhesions DElamination control

# MAIN PARTICIPANTS

Tetsuya Uchimoto <sup>a</sup>	Nicolas Mary <sup>b</sup>	Sebastien Livi <sup>c</sup>	Benoit Ter-
			ovanessian <sup>d</sup>
Bernard Normand <sup>d</sup>	Sabrina Marcelin <sup>d</sup>		
<sup>a</sup> Tohoku Univ.IFS, Sendai, .	Japan		
<sup>b</sup> CNRS-UdL-Tohoku Univ	ELyTMaX, Sendai, Japan		
<sup>c</sup> INSA Lyon-CNRS, IMP@IN	ISA, Villeurbanne, France		
d INSA Lyon-CNRS, MATEIS,	, Villeurbanne, France		

**Contact:** uchimoto@ifs.tohoku.ac.jp; nicolas.mary@insa-lyon.fr

# **OVERVIEW** (keep within this page)

Starting year: 2017 Current researchers (permanent/non-permanent): 4 / 1

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Include partner from □ Outside ELyT □ Industry  Main funding source(s) □ Public project(s) □ Industrial ☒ Own resources
Materials and structure design Surfaces and interfaces	25 25	25 25		IFS CRP/LyC project?
Simulation and modeling  Other:				Estimated annual budget: €10,000

# Highlights & Outstanding achievements (3-5 bullet points)

- New polymer epoxy-Ionic Liquid materials showed high water uptake resistance
- Ratio between epoxy and ionic liquids tunes the physical and chemical properties of the polymer
- Water uptake change the coating permittivity which can be investigated by either capacitive of electrochemical impedance measurements

### Illustration (5x5 cm<sup>2</sup> max)





### Background (10 lines max; Calibri 11)

Epoxy-Amine coatings are widely used for corrosion protection of metallic surfaces in industry. However, their mechanical behaviors need to be improved in order to increase their range of applications. Thus, fibers (glass, carbon, etc.) can be injected in the polymer layer. Their presences create new heterogeneities, in volume and also at the internal interface between the coating and the substrate. All of them affect the overall corrosion behavior of the structure during static or dynamic loads. To optimize coatings and adhesion properties, additional knowledges are required in term of corrosion propagation and delamination mechanism at the material/polymer or polymer/fiber interfaces. Our aim is to combine complementary nondestructive measurements such as electrochemical impedance spectroscopy and eddy currents methods, to better understand the delamination processes that occurs at all interfaces heterogeneities in order to develop new hydride polymer/fiber coatings.

### Key scientific question (2 lines max; Calibri 11)

How to tune epoxy ionic liquid materials to optimize water uptake.

Identification of the water uptake mechanism to enhance coating performances.

#### Research method (8 lines max; Calibri 11)

In 2017/2018, at MATEIS & IMP, coating material were prepared during the stay of L. Ollivier-Lamarque. This time only epoxy polymer coatings were made. At IFS/ELyTMaX, water uptake during immersion tests were followed by NDE (capacitive sensor) and impedance measurements. Results comparisons with results obtained by Dr Marcelin at MATEIS with electrochemical technics are ongoing.

From 2018, optimization of the capacitive measurement on polymer disc were performed. In parallel, a coplanar sensor was developed in 2021. Analyze of results are ongoing at this date. A work has been also performed on the modeling of the capacitance based on the modification of the permittivity of the coating when water penetrate. Mr L. Ollivier-Lamarque has been enrolled as DD PhD student from April 2019 in TU and December 2019 at INSA Lyon.

#### **Research students involved** (gray color for previous years)

#### Ph.D. candidates (years, institution):

• L. Ollivier-Lamarque (2019-2022, DD INSA/TU)

### Master/Bachelor students (years):

• L. Ollivier-Lamarque (2017-2019, DD INSA/TU)

### Visits and stays (gray color for previous years)

### FR to JP (date, duration):

S. Livi (Assoc. Prof) stay at ELyTMaX and IFS (TU), January 2020 (1 week).

## JP to FR (date, duration):

- L. Ollivier-Lamarque (DD Master), stay at ELyTMaX@Lyon, November 2018 (1 week)
- L. Ollivier-Lamarque (DD Master), stay at IMP (INSA-Lyon), July 2018 (1 week)
- L. Ollivier-Lamarque (DD Master), stay at MATEIS (INSA-Lyon), July 2018 (1 week)
- L. Ollivier-Lamarque (DD Master), stay at MATEIS (INSA-Lyon), July 2018 (1 week)
- L. Ollivier-Lamarque (DD PhD), stay at MATEIS (INSA-Lyon), October 2018 (10 days)
- T. Uchimoto (Prof.), stay at MATEIS (INSA-Lyon) & ELyTMAX@Lyon, November 2018 (1 week)
- N. Mary (Assoc. Prof.), stay at MATEIS (INSA Lyon), November 2018 (1 week)
- T. Uchimoto (Prof.), stay at MATEIS (INSA-Lyon) & ELyTMAX@Lyon, July 2018 (1 week)
- N. Mary (Assoc. Prof.), stay at MATEIS (INSA Lyon), September 2019 (1 week)
- Ollivier-Lamarque (DD PhD), stay at IMP (INSA-Lyon), October 2021 (15 days)







# **COMMUNICATIONS AND VALORIZATION**

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	L. Ollivier-Lamarque, S. Livi, T. Uchimoto, N. Mary	Water Uptake in Epoxy Ionic Liquid Free Film Polymer by Gravimetric Analysis and Comparison with Nondestructive Dielectric Analysis	Nanomaterials	12	651	2022	10.3390/nano12040651
2	L. Ollivier-Lamarque*, M. Lallart, T. Uchimoto, N. Mary, S. Livi, S. Marcelin, H. Miki	Dielectric analysis of water uptake in polymer coating using spatially defined Fick's law and mixing rule	Progress in Organic Coatings	148	105846	2020	10.1016/j.porgcoat.2020.105846

## **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	L. Ollivier-Lamarque, N. Mary, T. Uchimoto, S. Livi, S. Marcelin.	Methodology to detect water uptake in polymer materials using non contact capacitor sensor. Sendai (Japon).	Eighteenth International Conference on Flow Dynamics (ICFD2021)	10/2021	Sendai	Japan	Best presentation award
2	L. Ollivier-Lamarque*, T. Uchimoto, M. Lallart, N. Mary, S. Marcelin, S. Livi	Water Uptake Monitoring in Epoxy- amine Polymer by Combining Dielectric and Gravimetric Analysis	Seventeenth International Conference on Flow Dynamics (ICFD2020)	10/2020	Sendai	Japan	
3	L. Ollivier-Lamarque*, M. Lallart, T. Uchimoto, N. Mary, S. Livi, S. Marcelin, H. Miki	Water Uptake Assessment in Polymer Coating from Dielectric measurements Using Local Mixing Rule Coupled with Cole-Cole Equation	Eurocorr2020	09/2020	Brussel	Belgium	



## 2021 activities

4	I. Ollivier-Lamarque, T. Uchimoto, <u>N. Mary</u> , S. Livi, S. Marcelin, B. Ter- Ovanessian	Evaluation of Water Uptake in Ionic Liquid Composite Polymer Coating: Comparison between Gravimetric and Capacitance Measurements. And Polymer metal fiber adhesions delamination control.	Sixteenth International Conference on Flow Dynamics (ICFD 2019),	06/11/2019- 08/11/2019	Sendai	Japan	
5	L. Ollivier-Lamarque*, T. Uchimoto, N. Mary, S. Livi, S. Marcelin, B. Normand, B. Ter-Ovanessian	Water Uptake in anti-corrosion polymer coating: development of capacitive measurement methods	Eurocorr2019.	09/09/2019 – 13/09/2019	Seville	Spain	
6	L. Ollivier-Lamarque, T. Uchimoto, N. Mary, S. Livi, S. Marcelin, B. Normand	Evaluation of Water Uptake in Anti- Corrosion Polymer Coating by Capacitance Measurement,	15 <sup>th</sup> International Conference on Flow Dynamics	November 7-9, 2018	Sendai	Japan	
7	L. Ollivier-Lamarque, T. Uchimoto, N. Mary, S. Livi,	Development of electromagnetic non- desctructive testing on polymer-ionic liquid composite coating for corrosion protection,	23 <sup>rd</sup> International Workshop on Electromagnetic Nondestructive Evaluation (ENDE2018)	September 10-13, 2018	Detroit	USA	

# Patents (gray color for previous years)

	Inventors	Title	PCT #	Year
1				

# **Others** (gray color for previous years)

 People	Event	Description	Date











# **PYRAMID**

Piping sYstem, Risk management based on wAll thinning MonItoring and preDiction

# MAIN PARTICIPANTS



Contact: philippe.guy@insa-lyon.fr, uchimoto@ifs.tohoku.ac.jp

## **OVERVIEW** (keep within this page)

Starting year: 2017 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Include partner from X Outside ELyT X Industry  Main funding source(s)  X Public project(s) □ Industrial □ Own resources
Materials and structure design			75 %	IFS CRP/LyC project? ☐ Yes X No For main projects: Agency / year / name of project (up
Surfaces and interfaces			25 %	to 3, past projects in gray) • ANR-JST project PRCI, 17-CE08-0046
Simulation and modeling Other:			Estimated annual budget: 325k€	

# Highlights & Outstanding achievements (3-5 bullet points)

- Mass flux and mass transfer coefficient evaluation method through a diffusion-controlled limiting current measurement under flow by using a rotating cylinder electrode has been developed.
- Solid-liquid two-phase flow evaluation (CFD calculation): three-dimensional solid-liquid two-phase flow calculations around elbow were conducted with a solid-particle simulation model. Flow drift and separation around the elbow were compared with the experiment described above, and the qualitative agreement was validated. As a result, we have found that the flow velocity profile and mass transfer
- Online wall thinning EMAT evaluation have been carried out during controlled electrochemical corrosion tests. A good agreement between the ultrasonic evaluation and the profilometer measurements have been found. From these preliminary results, a new corrosion cell is under development.
- Prototype point focus transducers were fabricated, and it was confirmed that incident beams were successfully focused, observing the sound field experimentally.
- Development and validation of simulation tools to support the optimal design of EMAT and EMAR probes
- Risk Evaluation: a probabilistic evaluation method of future damage was proposed.

Illustration (5x5 cm<sup>2</sup> max)





### Background (10 lines max; Calibri 11)

From a recent NACE report, cost of corrosion in US is estimated to reach 2.5 trillion US\$, which is equivalent to 3.4% of Gross Domestic Product. It is estimated that an available corrosion control practices could be save 15 and 35% of this cost. Because this value can be extend to other country, it can be concluded that a project focused on corrosion monitoring is relevant for economy and environment. The inspection and maintenance of piping systems in harsh conditions has been evocated as a crucial issue in many industrial domains such as nuclear plants, chemical storage and transport. In Japan there is a great need to develop quickly NDT methods able to be deployed in very harsh environments, and especially in the objective of Fukushima Dai-ichi nuclear plant decommissioning.

Moreover the performance of the flow damage of carbon steel pipes in power generating plant has cause considerable concern. Carbon steels are the principal coolant pipe materials in nuclear and other fuel power plants. Erosion-corrosion induced wall thinning of pipe bores by the radiation, humidity, high temperature, velocity and pressure water flow has required structural evaluation of these pipes to allow integrity of these piping systems to be maintained.

A safe process for disassembling complex piping systems, requires new tools and techniques to detect and quantify wall thinning due to Flow Accelerated Corrosion (FAC). This is very important to evaluate if the piping system will resist to the multiple drainings of a polluted tank for instance. The corrosion phenomena associated to erosion are expected to be very complex, and highly influenced by the presence of particles into the liquid flow.

### Key scientific question (2 lines max; Calibri 11)

Flow Accelerated Corrosion FAC, understanding and modelling.

EMAT for guided waves devices and simulations and Risk Management tools development

### Research method (8 lines max; Calibri 11)

The mass flux and mass transfer coefficient evaluation method through a diffusion-controlled limiting current measurement under flow by using a rotating cylinder electrode has been developed. Permanent dialog between partners and comparison of experimental and simulated results, both for the electrochemical aspects of FAC and NDT methods aiming at feeding the risk management model to be developed.

**Research students involved** (gray color for previous years)

*Ph.D. candidates (years, institution):* 

•

Master/Bachelor students (years):

•

Visits and stays (gray color for previous years)







# COMMUNICATIONS AND VALORIZATION

**Journal publications** (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
7	D. Diguet, H. Miyauchi, S. Takeda, T. Uchimoto, N. Mary, T. Takagi, H. Abe	EMAR monitoring system applied to the thickness reduction of carbon steel in a corrosive environment	Materials and Corrosion			2022	10.1002/maco.202112915
6	C. Rasse, N. Mary, H. Abe, Y. Watanabe, B. Normand	Role of the Jet Angle, Particle Size, and Particle Concentration in the Degradation Behavior of Carbon Steel under Slow Slurry Erosion- Corrosion Conditions	METALS	11	1152	2021	10.3390/met11081152
5	Hiroyuki Nakamoto, Philippe Guy, Toshiyuki Takagi	Corrosion Induced Roughness Characterization by Ultrasonic Attenuation Measurement	E-Journal of Advanced Maintenance			2020	http://www.jsm.or.jp/ejam/Vol .11No.4/AA/AA167/AA167.htm !
4	H. Sun, R.Urayama, T. Uchimoto, T. Takagi, M. Hashimoto	Small electromagnetic acoustic transducer with an enhanced unique magnet configuration	NDT & E International	110	102205	2020	10.1016/j.ndteint.2019.102205
3	H. Sun, T. Uchimoto, T. Takagi	New Combination of Magnet and Coil of Electromagnetic Acoustic Transducer for Generating and Detecting Rayleigh Wave	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	67	832 - 839	2020	10.1109/TUFFC.2019.2956711
2	H. Sun, R. Urayama, T. Uchimoto, L. Udpa, T. Takagi, K. Kobayashi	Data processing method for thickness measurement using electromagnetic acoustic resonance	Electromagnetic Nondestructive Evaluation XXII, Studies in Applied Electromagnetics and Mechanics	44	1-6	2019	10.3233/SAEM190002
1	T. Takagi, H. Sun, R. Urayama, T. Uchimoto	Electromagnetic acoustic resonance method for thickness measurement of metals	Reprinted from The Reports of the Institute of Fluid Science, Tohoku University, Sendai, Japan	31	15-27	2019	



# **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Coun- try	<b>DOI</b> (if applicable)
1	T. Takagi, P. Guy, Y. Watanabe, H. Abe, S. Ebara, T. Uchimoto, T. Aoki, M. Hashimoto, R. Urayama, H. Sun, T. Monnier, J. Antoni, B. Normand, N. Mary, R. Morita, S. Watanabe, A. Iwasaki, H. Nakamoto, C. Reboud, P. Calmon, E. Demaldent, V. Baronian, X. Artusi, S. Chatillon, A. Lhemery	Progress of PYRAMID project -Piping system, risk management based on wall thinning monitoring and prediction-	第4回福島第一廃炉国際フォーラム	2019/8/5	Iwaki	Japan	
2	P. CALMON, C. REBOUD, E. DEMALDENT	Advanced simulation tools for nondestructive assessment of corrosion affecting steel pipes	ElyT Workshop 2019	2019/3/11	Sendai	Japan	
3	P. GUY, B. NORMAND, H. NAKAMOTO, et al.	Recent advances in PYRAMID project : EMAT experimental results for corrosion characterization	ElyT Workshop 2019	2019/3/11	Sendai	Japan	
4	T. TAKAGI, P. GUY	Piping system, risk management based on wall thinning monitoring and prediction	ElyT Workshop 2019	2019/3/11	Sendai	Japan	
5	A. TEZUKA, T. TAKAGI, et al.	Development of Point Focusing Electromagnetic Acoustic Transducer Aiming at the Local Pipe Wall Thinning Measurement	14th International Conference on Flow Dynamics	2018/11/8	Sendai	Japan	
6	T. TAKAGI, et al.	International Joint Project for Risk Management of Piping Systems Based on Monitoring and Predicting Wall Thinning during Decommissioning of Fukushima Daiichi Nuclear Power Plant	14th International Conference on Flow Dynamics	2018/11/5	Sendai	Japan	
7	H. Sun, R. Urayama, T. Uchimoto, L. Udpa, T. Takagi	Thickness measurement of uneven specimen using frequency domain signal of pulse echo by electromagnetic acoustic transducer	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	
8	S. WATANABE and R. MORITA	Piping system, risk management based on wall thinning monitoring and prediction -	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	







		Numerical evaluation of flow structure of liquid-solid two phase flow-					
9	T. TAKAGI, P. GUY, Y. WATANABE, et al.	Piping system, risk management based on wall thinning monitoring and prediction	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	
10	A. IWASAKI	Bayesian Evaluation of Damage Risk from Monitoring Data	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	
11	H. NAKAMOTO, P. GUY and T. TAKAGI	Corrosion Induced Roughness Characterization by Ultrasonic Attenuation Measurement	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	
12	Christophe REBOUD, Sylvain CHATILLON, Pierre CALMON, et al.	Advanced simulation tools for nondestructive assessment of corrosion affecting steel pipes	The 4th ICMST-Tohoku 2018	2018/10/23	Sendai	Japan	
13	Ryota NAKAGAWA, Hiroshi ABE, Yutaka WATANABE	Evaluation of Mass Transfer Coefficient for Prediction of Pipe Wall Thinning Rate in Solid-Liquid Multiphase Flow	4th International Conference on Maintenance Science and Technology (The 4th ICMST- Tohoku 2018)	2018/10/23	Sendai	Japan	
14	A. TEZUKA, T. TAKAGI, et al.	Development of thickness gauging method for pipe wall thinning inspection with Point Focusing EMAT	The 23rd International Workshop on Electromagnetic Nondestructive Evaluation	2018/9/11	Detroit, Michigan	USA	
15	H. Sun, R. Urayama, T. Uchimoto, L. Udpa, T. Takagi, K. Kobayashi	Data processing method for thickness measurement using electromagnetic acoustic resonance	The 23nd International Workshop on Electromagnetic Nondestructive Evaluation	2018/9/11	Detroit, Michigan	USA	10.3233/ SAEM190 002
16	T. Takagi, H. Sun, T. Uchimoto, R. Urayama	Electromagnetic acoustic resonance method and its application to pipe wall thinning measurement	Materials Service Performance in Nuclear Power Plants (MSPNP 2018)	2018/8/5			
17	T. Takagi P. Guy	Piping sYstem, Risk management based on wAll thinning MonItoring and preDiction	ELyT Workshop 2018	2018/3/7	Satillieu, Ardèche	France	
18	P. Guy H. Nakamoto	Study of the surface roughness measurement by ultrasonic scattering on a carbon steel block	ELyT Workshop 2018,	2018/3/6	Satillieu, Ardèche	France	













# REFRESH

<u>REFRigE</u>ration based on <u>Solid-state</u> cooling: <u>H</u>eat transfer mechanisms

### MAIN PARTICIPANTS













Gaël SEBALD<sup>a</sup>

Giulia LOMBARDI<sup>a,b</sup>

Atsuki KOMIYA<sup>a,b</sup>

Jacques JAY<sup>c</sup>

Gildas COATIVY<sup>d</sup>

Laurent LEBRUN<sup>d</sup>

**Contact:** gael.sebald@insa-lyon.fr, giulia.lombardi@insa-lyon.fr, komiya@tohoku.ac.jp, jacques.jay@insa-lyon.fr, gildas.coativy@insa-lyon.fr, laurent.lebrun@insa-lyon.fr

# **OVERVIEW** (keep within this page)

**Starting year:** 2019 **Current researchers** (permanent/non-permanent): 15 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health
Materials and structure design		50%	
Surfaces and interfaces		25%	
Simulation and modeling		25%	

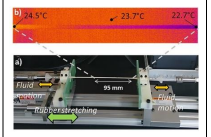
Include partner from $\square$ Outside ELyT $\square$ Industry						
Main funding source(s)  ⊠ Public project(s) □ Industrial ⊠ Own resources						
IFS CRP/LyC project? $\square$ Yes $\boxtimes$ No						
For main projects: Agency / year / name of project (up to 3, past projects in gray)  • ANR ECPOR (ANR-17-CE05-0016) 2017-2022  • JSPS Grant in Aid for Scientific Research Kiban C 19K04230 2019-2022						
Estimated annual budget: 20k€						

Other:

### **Highlights & Outstanding achievements** (3-5 bullet points)

- We have developed a proof of concept of refrigeration based on elastocaloric natural rubber
- A publication received distinction of "Editor's Pick" in 2020, and was the subject of a "SciLight" (scientific highlight) by the American Institute of Physics.
- Way Szu Xuen (M1 student, Tohoku University) received the "Excellent Presentation Award" at the 21st Student Presentation of the Heat Transfer Society of Japan (Tohoku branch) held on 8 May 2021.

# Illustration (5x5 cm² max)





<sup>&</sup>lt;sup>a</sup> ELyTMaX IRL3757, CNRS, Univ. Lyon, INSA Lyon, Centrale Lyon, Université Claude Bernard Lyon, Tohoku University 980-8577, Sendai, Japan

<sup>&</sup>lt;sup>b</sup> Institute of Fluid Science, Tohoku University, 980-8577, Sendai, Japan

<sup>&</sup>lt;sup>c</sup> Univ. Lyon, CNRS, INSA-Lyon, CETHIL, UMR5008, F-69621, Villeurbanne, France

<sup>&</sup>lt;sup>d</sup> Univ. Lyon, INSA-Lyon, LGEF, EA682, F-69621, Villeurbanne, France

### Background (10 lines max; Calibri 11)

In the framework of alternative refrigeration technologies, caloric materials exhibit entropy variations as the result of the application of an external quantity that could be an electric /magnetic field or a mechanical stress. Among them we study here the potential of natural rubber and the feasibility of its integration into preliminary proof of concept.

When driven cyclically, such a material exhibits time oscillations of temperature, and the conversion of it into a spatial gradient requires a system. Regenerative systems are among the most promising solutions. It consists of moving a fluid cyclically along the caloric material, synchronously to its temperature variations. The heat transfer mechanisms and the optimization routes remain open questions. In addition it is investigated single stage systems where the heat released / absorbed by the active material is moved to heat or cold heat exchangers.

### Key scientific question (2 lines max; Calibri 11)

How to convert time variations of temperature into spatial gradients in a regenerative system? What are the key properties of the caloric materials?

### Research method (8 lines max; Calibri 11)

Within REFRESH project, we develop experimental proofs of concept, along with adequate modeling. Although Computational Fluid Dynamics may bring accurate simulation for complex geometries, but costly in terms of calculations and time, it is preferred from the beginning to start from simplified approach and keep analytical solutions as much as possible, in an attempt to elucidate refrigeration mechanisms. It highlights also the key properties of caloric materials.

On the other hand the development of experimental proofs of concept helps (i) verifying the model assumptions, (ii) proving the refrigeration capability of the system.

#### **Research students involved** (gray color for previous years)

### Ph.D. candidates (years, institution):

Marianne Sion (2021-2014, CNRS, INSA Lyon – Tohoku University)

### Master/Bachelor students (years):

- Alban Duval (2020, INSA Lyon, 5 months internship)
- Way Szu Xuen (2020-2023, Tohoku University)
- Lilian Maury (2021, INSA Lyon, Tohoku University, 5 month internship)

### **Visits and stays** (gray color for previous years)

### FR to JP (date, duration):

Dec. 2021: Giulia Lombardi starts a JSPS postdoctoral fellowship for research in Japan (24 month)

### JP to FR (date, duration):

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# **COMMUNICATIONS AND VALORIZATION**

## Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	G. Sebald, A. Komiya, J. Jay, G.	Regenerative cooling using elastocaloric	Journal of Applied	127 094903		2020	doi: 10.1063/1.5132361
1	Coativy, L. Lebrun	rubber: analytical model and experiments	Physics	12/	094903	2020	<u>uoi. 10.1003/1.3132301</u>

## **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	G. Sebald*, A. Komiya, J-M. Chenal, L. Chazeau, F. Dalmas, M. Vigouroux, F. Rousset, M. Boutaous, J. Jay, B. Garnier, M. Rammal, A. O. El Moctar, H. Haissoune, G. Coativy, L. Seveyrat, K. Yuse, L. Lebrun	Main key points for developing environmental friendly solid state cooling system based on the elastocaloric effect in rubber	2020 European Materials Research Society (E-MRS) Fall Meeting	September 16 <sup>th</sup> – 19 <sup>th</sup> , 2019	Warsaw	Poland	
2	Gael Sebald*, Alban Duval, Giulia Lombardi, Jacques Jay, Atsuki Komiya, Laurent Lebrun	Modelling of regenerative cooling using elastocaloric elastomers	2020 (shifted to 2021) Eurotherm Seminar #115 CALORIC HEATING AND COOLING	July 13 <sup>th</sup> – 15 <sup>th</sup> , 2021	online		
3	Sze Xuen Way*, Yuki Kanda, Gael Sebald, Atsuki Komiya	Evaluation of the cooling performance and heat losses of elastocaloric cooling device	第 21 回日本伝熱学会東北支 部学生発表会 (2021-5) (Student Presentation of the Heat Transfer Society of Japan)	8 May 2021	online		

# Patents (gray color for previous years)

 Inventors	Title	PCT#	Year

# Others (gray color for previous years)

 People	Event	Description	Date













# **TATAMI**

Thermal AcTuation and energy hArvesting using MultIphysic alloys

### MAIN PARTICIPANTS







Hiroyuki MIKI<sup>b</sup>



Linjuan YANb



Gaël SEBALD<sup>c</sup>



Gildas DIGUET<sup>b,c</sup>



Tetsuya **UCHIMOTO**<sup>b</sup>

Contact: mickael.lallart@insa-lyon.fr, hiroyuki.miki.c2@tohoku.ac.jp

## **OVERVIEW** (keep within this page)

Starting year: 2020 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transpor tation	Energy	Eng. for Health	Include partner from □ Outside  Main funding source(s)  ☑ Public project(s) □ Industria
Materials and structure design		20%		IFS CRP/LyC project? ⊠ Yes (T For main projects: Agency / year
Surfaces and interfaces		50%		to 3, past projects in gray)  • IFS LyC, 2020-2021 & 2021-2022,
Simulation and modeling		30%		Project  JSPS, 2019-2020, invitational fello
Other:				Estimated annual budget: 10 k€

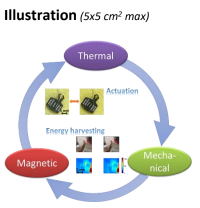
Include partner from  $\square$  Outside ELyT  $\square$  Industry Main funding source(s)  $\boxtimes$  Public project(s)  $\square$  Industrial  $\square$  Own resources IFS CRP/LyC project? □ No For main projects: Agency / year / name of project (up to 3, past projects in gray) • IFS LyC, 2020-2021 & 2021-2022, Collaborative Research Project

• JSPS, 2019-2020, invitational fellowship

• Materials with thermomagnetic properties are considered

**Highlights & Outstanding achievements** (3-5 bullet points)

- Applications in the field of energy harvesting and actuation are developed
- One publication in Applied (IF=9.746): Energy https://doi.org/10.1016/j.apenergy.2021.116617
- A patent application is pending





<sup>&</sup>lt;sup>a</sup> Univ. Lyon, INSA-Lyon, LGEF EA 682, F-69621, France

<sup>&</sup>lt;sup>b</sup> Institute of Fluid Science, Tohoku University, Sendai, Japan

<sup>&</sup>lt;sup>c</sup> ELyTMaX UMI 3757, CNRS – Université de Lyon – Tohoku University, International Joint Unit, Tohoku University, Sendai, Japan

### Background (10 lines max; Calibri 11)

TATAMI project aims at providing alternatives to thermoelectric modules for thermal to electrical energy conversion and to conventional SMA and magnetic devices for actuation. To this end, the project consists in the development of structures using magnetothermal coupling. TATAMI proposes innovative routes for thermo-mechano-electrical and electro-thermo-mechanical energy conversion systems. The project will propose designing systems in the framework of energy harvesting and actuation. Specifically, TATAMI aims at an innovative global approach driven by "material and device by design" philosophy. The general outcomes of TATAMI encompass material and systems aspects, through theoretical and experimental investigations, with the development of innovative small-scale demonstrators.

### Key scientific question (2 lines max; Calibri 11)

How to efficiently convert electrical energy in mechanical energy and conversely via thermomagnetic coupling? What is the globally optimized energy conversion chain in a full device?

### Research method (8 lines max; Calibri 11)

Benefiting from the excellent knowledge and complementarities of the partners and using as basis such previous collaborations, TATAMI aims at going beyond current results. To achieve the project's goals, a global and interconnected approach, driven by the "material and system by design", is proposed.

Research works undertaken in 2021 were specifically devoted to actuation. More specifically, taking advantage of bistability enabled by two ferromagnetic elements on each side and a moving magnet allows this magnet to be kept attracted by the closest alloy, thus permitting no energy consumption when the system is at rest.

#### **Research students involved** (gray color for previous years)

### Ph.D. candidates (years, institution):

•

#### Master/Bachelor students (years):

•

### **Visits and stays** (gray color for previous years)

### FR to JP (date, duration):

- M. Lallart (Sept. 2019-July 2020, 10 months)
- L. Yan (Sept. 2019-Sept. 2020, 13 months)

### JP to FR (date, duration):

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# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	M. Lallart, L. Yan, H. Miki, G. Sebald, G. Diguet, M. Ohtsuka and M. Kohl	,	Applied Energy	288	116617	2021	https://doi.org/10.1016/j.apenergy.2021.116617
2	M. Lallart, H. Miki, L. Yan, Linjuan, G. Diguet, M. Ohtsuka	Metamagnetic Hellsler Allovs as		53	345002	2020	https://dx.doi.org/10.1088/1361-6463/ab8c7c

# **Conferences** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	<b>DOI</b> (if applicable)
1	M. Lallart, H. Miki, L. Yan, G. Sebald, G. Diguet, M. Ohtsuka and M. Kohl	Heusler Alloy Based Heat Engine with Pyroelectric Energy Conversion	Eighteenth International Conference on Flow Dynamics (ICFD 2021)	October 27- 29, 2021	Sendai	Japan	
2	M. Lallart, H. Miki, L. Yan, G. Sebald, G. Diguet, M. Ohtsuka, M. Kohl		ELyT Workshop 2021	June 21-25, 2021	online	online	
3	M. Lallart, H. Miki, L. Yan, G. Diguet, M. Ohtsuka and G. Sebald	Low-Field Modeling of Heusler MultiPhysic Memory Alloys	The 17th International Conference on Flow Dynamics (ICFD2020)	October 28 - 30, 2020	Sendai	Japan (online)	

## Patents (gray color for previous years)

	Inventors	Title	PCT #	Year
1				

# Others (gray color for previous years)

	People	Event	Description	Date
1				













# **TEmPuRA**

# Theory for Electrostriction of PolymeRic Actuator

# MAIN PARTICIPANTS



<sup>&</sup>lt;sup>a</sup> LGEF, EA 682,INSA Lyon, Univ. Lyon

Contact: takana@tohoku.ac.jp, gildas.coativy@insa-lyon.fr

Other participants: Hiroshi YABU (AIMR, TU), Tetsuya UCHIMOTO (IFS), Gael SEBALD (ELyTMaX), Jean-Marc CHENAL (MATEIS), Jean-Fabien CAPSAL (LGEF)

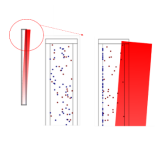
# **OVERVIEW** (keep within this page)

Starting year: 2014 Current researchers (permanent/non-permanent): 3 person-month/year

Positioning (Multiple selection allowed – total 100%)	Transport ation	Energy	Eng. for Health		Include partner from □ Outside ELyT □ Industry  Main funding source(s)  ☑ Public project(s) □ Industrial □ Own resources
Materials and structure design		50%			IFS CRP/LyC project?   ☐ Yes ☐ No
Surfaces and interfaces					For main projects: Agency / year / name of project (up to 3, past projects in gray)
Simulation and modeling		50%			Estimated annual budget: 10 k€
Other:		•	•	4	

# Highlights & Outstanding achievements (3-5 bullet points)

- We have demonstrated that in polyurethane, electrostatic pressure and polarization body forces cannot explain the strong electromechanical behavior.
- Our hypothesis is that electrical charge diffusion and their Coulombic interactions are
  the main mechanisms. This might explain both the slow mechanical response and
  large deformation, as well as the bending observed on homogeneous films.
- 3 peer reviewed co-authored articles
- In 2021, experimental reproducibility was achieved and a material processing protocol was defined after a tough trail-and-error phase.
- As for the simulation tasks, COMSOL® mechanical and electrical packages were successfully linked and a fair description of the bending curved was achieved, even though some global optimization still is needed.



Simulation of the bending resulting from the accumulation of charges near the electrodes



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<sup>&</sup>lt;sup>g</sup> ELyTMaX, IRL 3757, CNRS - Univ. Lyon - Tohoku Univ.

### **Background**

Conversion of energy is a hot topic in robotics and microfluidics especially in term of electromechanical coupling for actuators and energy harvesting (which includes sensors, useable for non-destructive techniques). Because of the lack of theoretical guideline, they result from a time-consuming systemic screening. The project aims at providing a complete model accounting for 3 contributions, (i) electrostatic surface forces coming from the two interacting electrodes, (ii) possible body forces resulting from dielectric interactions between dipoles and local electric field gradients and (iii) interactions between mobile electric charges. This needs theoretical approaches and numerical simulations at a mesoscale to compare our model with experimental data (thickness changes, bending, etc.). Most or our works were performed on polyurethane and from now we plan to test some model materials with given internal architecture and well-known electrical and mechanical properties.

### Key scientific question

Physical mechanisms at the origin of soft polymer deformation observed under electric fields, and their time dependence. Numerical simulation of the observed behavior on given polymers.

#### Research method

Up to now, experiments were performed on polyurethane doped with Na<sup>+</sup> and Cl<sup>-</sup> ions, which is known to exhibit a strong deformation under electric field. A strong emphasis is presently put on sample processing and storage protocols in order to get reproducible experimental bending results in a controlled environment (temperature and humidity). In parallel numerical simulation are conducted at the meso scale in order to capture the short-term and long-term time dependence of both the bending and the intensity. We aim at testing several hypotheses involving the mobility of the electrical charges, possibly diffusion and/or charge injection. On the long term, in order to evidence physical mechanisms, we may process new model materials, fully characterized from both macroscopic and microscopic point of view (viscoelastic and dielectric responses, conductivity under high electric field, electromechanical responses, microscopy and SAXS observations).

#### **Research students involved** (gray color for previous years)

Master/Bachelor students (years):

- N. Boucida (M2 stay at IFS/ELyTMaX), April-September 2016
- Zhouyang He (M2 student of INSA, Mat. Sc. and Eng.)

#### **Visits and stays** (gray color for previous years)

### FR to JP (date, duration):

S. Livi, JY Cavaillé, K. YUSE	June or September 2022	1-2 weeks
J. Courbon	Feb-Aug-2022	6 months
JY Cavaillé	Oct-Nov 2019	2 weeks
JY Cavaillé	June-July 2019	2 weeks
JY Cavaillé	Apr-2019	1 week
JY Cavaillé	Feb-March 2019	2 weeks
K. Yuse	Nov-2019	1 week
K. Yuse	June-July 2019	1 week







# **COMMUNICATIONS AND VALORIZATION**

Journal publications (gray color for previous years)

	Authors	Title	Journal	Vol.	pp. / ID	Year	DOI
1	Gildas Diguet, JY Cavaille, Gael Sebald, Toshiyuki Takagi, Hiroshi Yabu, Ai Suzuki, and Ryuji Miura	Physical behavior of electrostrictive polymers. Part 1: Polarization forces	Computational Materials Science	190	110294	2021	10.1016/j.commatsci.2021.110294
2	M.H. Jomaa, L. Roiban, D. Dhungana, J. Xiao, JY. Cavaillé, L. Seveyrat, L. Lebrun, G. Diguet, K. Masenelli-Varlot	Quantitative Analysis of grafted CNT dispersion and of their stiffening of polyurethane (PU)	Composites Science and Technology	171	103-110	2019	10.1016/j.compscitech.2018.12.012
3	M.H. Jomaa, L. Seveyrat, L. Perrin, L. Lebrun, K. Masenelli- Varlot, G. Diguet, JY. Cavaillé,	Difference between electrostriction kinetics, and mechanical response of segmented polyurethane-based EAP	Smart Materials and Structures	26	035049	2017	10.1088/1361-665X/aa5c4b

# **Conferences & Seminars** (gray color for previous years)

	Authors	Title	Conference	Date	City	Country	DOI (if applicable)
1	G. Coativy, K. Yuse, G. Diguet, L. Seveyrat, V. Perrin, F. Dalmas, S. Livi, J. Courbon, H. Takana, JY Cavaillé	Electroactive polymers as actuators: why do they deform?	18 <sup>th</sup> ICFD	2021 Oct. 29	On line	Japan	
2	G. Coativy, K. Yuse, G. Diguet, L. Seveyrat, V. Perrin, F. Dalmas, S. Livi, J. Courbon, H. Takana, JY Cavaillé,	"Electroactive polyurethanes: what mechanisms?"	Webinar MÉCAMAT Groupe de Travail Mécanique des Polymères	2021 June 24	On-line	France	
3	Ai Suzuki, Masayuki Miyano, Ryuji Miura, Gildas Diguet, Jean- Yves Cavaille, Gael Sebald	Estimation of Multiple Coefficients to Express Longitudinal and Transverse Electrostriction in the PTMO Crystal	17 <sup>th</sup> ICFD	2020 Oct. 18- 30	On line	Japan	



# 2021 activities

4	K. Yuse , G. Coativy, G. Diguet, V. Perrin, L. Seveyrat, S. Livi, J Y. Cavaillé	Role of Charge Carrier Transport on the Understanding of Polyurethane Actuation	17 <sup>th</sup> ICFD	2020 Oct. 18- 30	On line	Japan	
5	Ai Suzuki, Masayuki Miyano, Ryuji Miura, Gildas Diguet Gildas, JY Cavaille, Sebald Gael	Quantum chemical calculation study for the polarization evaluation of the semi-crystalline poly tetramethylene oxide elastomer	Meeting of The Institute of Electrical Engineers of Japan	2019 Dec. 16	Tokyo	Japan	IEJJ Digital Library, [A] Basic / Materials / Common Division Dielectric / Insulation Materials Study Group 2019-12-16, Paper No. DEI19109
6	Kaori Yuse, Gildas Diguet, JY Cavaille	Electrical Conductivity Versus Electrostriction in Di-Block Polyurethane: New Insights	16 <sup>th</sup> ICFD	2019 Nov. 6-8	Sendai	Japan	
7	Ai Suzuki , Masayuki Miyano , Ryuji Miura Jean Yves Cavaille , Gildas Diguet , Gael Sebald	Polarization and Elasticity Characterization in Crystal and Amorphous States of Polytetramethylene Oxide Elastomer	16 <sup>th</sup> ICFD	2019 Nov. 6-8	Sendai	Japan	
8	Gildas Diguet & Kaori Yuse	Seminar on Electrostriction	Morita's Lab	2019 July 8	Todai, Tokyo	Japan	
9	A. Suzuki, M. Miyano, R. Miura	Theoretical estimation of dielectrics constant of electroactive polymers	15 <sup>th</sup> ICFD	2018 Nov 7-9	Sendai	Japan	
10	A. Suzuki, R. Miura, N. Hatakeyama, JY. Cavaille, G. Diguet, G. Sebald	Multiscale Modeling of Electromechanical Coupling in Electroactive Polymers	14 <sup>th</sup> ICFD	2017 Nov. 1-3	Sendai	Japan	
11	Nazim Boucida, <u>Jean-Yves</u> <u>Cavaillé</u> , Jean-Marc Chenal, Gildas Diguet, Gael Sebald	Nano-structured polymer based materials for energy conversion and actuation,	ISMANAM	2016 July 3-8	Nara	Japn	Invited lecture







## Outlook

The duration of the CoViD pandemic has started impacting significantly the activities of the ELyT IRN, especially in terms of mobility that experienced a significant drop. Such an aspect however did not have significant effect yet on most of the activities thanks to the history of the collaborations that contributed to an outstanding resilience of the collaborations. Hence, events such as ELyT workshop was still held (in a remote format) and 22 projects were running (compared to 26 in 2020). 71 people from 24 labs were involved in the IRN, corresponding to a large and persistent commitment from the community. Yet, and despite the particular sanitary conditions and associated border closing, the most striking feature was the impressive increase of enrolled DD Ph.D. students, with 7 new students starting their curriculum, with JP—>FR mobility as well as a diversification of funding sources in both countries.

With the normalization of online conferences, dissemination using this kind of events led to an **increase of communications through this medium**, coming back to pre-pandemic values. **Institutional dissemination**, that is one of the objectives of the IRN, was also initiated, using for instance partners' networks, or through **on-field work** through collaborative projects involving both ELyT and non-ELyT partners, with activities linked to ELyT (participation to workshops for instance).

In order to somehow quantify the impact and interest of the actions, the beginning of **quality** assessment has been initiated. In that view, feedbacks regarding the conference confirmed the **high** interest in the collaborative actions and also the **need of face-to-face meetings** for efficiently concretizing the actions.

Based on these enthusiastic, efficient and successful participations and collaborations of ELyT Global International Research Network members, next challenges will aim at restarting the exchanges and mobilities hoping that border closing will end soon. Reviving master exchanges, for instance in the framework of research visits, as well as short and long-term mobilities of permanent researchers will be of prior importance. Revitalizing fruitful and lively exchanges through face-to-face meetings and events is also of top priority, especially for initiating new collaborative projects as well as actively involving newcomers including young researchers.











Global ("Engineering sciences Lyon-Tohoku") is an International Research Network (IRN) aiming at promoting and supporting collaborating research between Lyon and Tohoku. The purpose of the IRN is to provide a framework to top-level collaborations between French and Japanese researchers on three main scientific topics ("Materials and structure design", "Surface and interfaces" and "Simulation and modeling") associated to three socio-economical themes ("Transportation", "Energy", "Engineering for Health"). ELyT Global also proposes training through research to students and researchers, through summer school and thematic spring schools.

This document exposes main actions that have been achieved in the framework of the IRN for year 2021. This is decomposed into a general presentation of the IRN and the ecosystem it belongs to (ELyT initiative), networking and promotion activities (workshops, schools, students and researcher exchanges) as well as scientific research projects performed in the framework of the IRN, which regroups 22 projects involving 24 labs and 71 researchers.



### https://www.elyt-lab.com/



















