



Hosting offers

for

Marie Skłodowska-Curie Actions Postdoctoral Fellowships
at the Institute of Fundamental Technological Research,
Polish Academy of Sciences (IPPT PAN)

Call: 2026



evaluation panels

ENG

keywords:

molecular dynamics

MEMS and NEMS

composite materials

mechanical modeling

analytical analysis

structures

Hossein Darban



Potential project topics

The proposed project welcomes topics suggested by the applicant, provided they are aligned with my expertise. I have experience in the mechanical modeling of materials and structures, encompassing composites, MEMS, and NEMS, across a range of scales from macro to micro, and down to nano levels. My methodology includes the use of numerical methods such as Molecular Dynamics and Finite Element Analysis, as well as analytical modeling like nonlocal models and advanced structural theories, complemented by experimental techniques.

evaluation panels

ENG, MAT, PHY

keywords:

fatigue

modelling

additive manufacturing

yield surface

Mateusz Kopeć



Potential project topics

Potential project will focus on modelling the fatigue behavior and yield surface evolution of additively manufactured (AM) materials using experimental and computational approaches. The fatigue modelling aims to predict life expectancy by incorporating microstructural features, defects, anisotropy, and residual stresses through physics-based or machine-learning models. The yield surface evolution modelling investigates the impact of cyclic loading, plastic deformation, and process-induced heterogeneities on material strength and deformation behavior, employing crystal plasticity, finite element analysis (FEA), and constitutive modelling. Supervisor has enough experimental data to share therefore someone with modelling experience and good knowledge in experiment is expected to join.

evaluation panels

*CHE, ENG, LIF,
PHY*

keywords:

microfluidics

experimental fluid mechanics

droplets

chemical and biological
applications of microfluidic
systems

Piotr Korczyk



Potential project topics

Our laboratory aims to develop microfluidic techniques to increase their precision and applicability.

Our group's primary expertise is experimental fluid mechanics, focusing on microfluidics. The other important area of interest is developing microfluidic devices that can be customized to particular biological or chemical research requirements.

We welcome proposals in line with these topics:

- microfluidics,
- experimental fluid mechanics,
- applications of microfluidics in biological or chemical research.

evaluation panels

ENG

keywords:

mechanics of materials

micromechanics

multiscale modelling

crystal plasticity and
fracture

anisotropy

Katarzyna Kowalczyk-Gajewska



Potential project topics

The applicant is free to propose a project that fits both her/his scientific interest as well as the research area, however within the general scope of Mechanics of Materials. Previous projects conducted within our group were dealing with micromechanical modelling of metals and alloys with high specific strength, optimization of heterogeneous material microstructure concerning composites and metals, description of the void growth in the anisotropic metallic materials, all combined with the experimental validation.

evaluation panels

CHE, ENG

keywords:

composite materials

electrochemistry

nanotechnology

materials for energy storage

oxides

Marcin Krajewski



Potential project topics

All topics related to the application of electrochemical methods in energy storage devices (lithium-ion batteries, supercapacitors), sensors or corrosion protection films are welcome. Moreover, the candidate can work on the synthesis of electroactive materials as well as the polymeric membranes suitable for energy storage applications, desalination of water and infrared or electromagnetic shielding.

evaluation panels

CHE, ENG

keywords:

hydrogel

electrospun nanofibers

3D printing

smart materials

laser structuration

biomaterials

Paweł Nakielski



Potential project topics

Applicants may propose an individual research project that reflects their scientific interests while remaining coherent with the core expertise of the Division of Functional Polymer Nanomaterials ([LINK](#)). The group focuses on advanced biomaterial design, with particular strengths in hydrogels, electrospun nanofibers, 3D printing, laser structuring, and smart material systems.

evaluation panels

CHE, ENG

Filippo Pierini



keywords:

hydrogel

electrospun nanofibers

3D printing

smart materials

conductive polymers

biomaterials

Potential project topics

The applicant is free to propose a project that fits both her/his scientific interest as well as the research area in which the Pierini Research Group is playing, keeping in mind that we are experts in the field of biomaterial development using hydrogels, electrospun nanofibers, 3d-printing, conductive polymers, and smart materials.

evaluation panels

ENG, LIF, PHY

keywords:

biomedical Engineering,
ultrasonography

oncology diagnostics

quantitative ultrasound
(QUS)

image analysis and
processing

signal analysis and
processing

multiparametric ultrasound

computer-aided diagnosis

Hanna Piotrkowska- Wróblewska



R^G



Potential project topics

Our research focuses on modern methods of ultrasound diagnostics. We pay particular attention to their application in oncological diagnostics of the breast and thyroid. Key areas of activity include quantitative and multiparametric ultrasonography. We are working on the development of technologies and methods for analyzing ultrasound images and signals. The aim of our research is the precise assessment of pathological changes, both in the context of differentiating between benign and malignant lesions, as well as monitoring the response to treatment.

We also focus on integrating artificial intelligence into medical imaging, particularly in the use of machine learning and deep learning techniques for automating the analysis of medical images and their applications in oncological diagnostics.

Our projects are carried out in collaboration with major medical centers, with the active involvement of physicians and patients, enabling the conduct of preclinical studies with high application value. As a result, our research has a direct impact on clinical practice, supporting the development of innovative diagnostic technologies that address the real needs of medicine. We accept project proposals submitted by candidates that align with the above research areas. We are also open to innovative ideas that go beyond our current interests, as long as they fall within our area of expertise. We offer candidates the opportunity to pursue their own research interests using our experience and resources.

evaluation panels

CHE, LIF, PHY

keywords:

IDP

MD

coarse-grained simulation

GōMartini 3

α -synuclein

Parkinson Disease

Adolfo Poma Bernaola



Potential project topics

The applicant is free to propose a project that fits both her/his scientific interest as well as the research area in which the Poma Research Lab is mostly focused on, keeping in mind that his team is the main developer of the GōMartini approach for the sampling of large conformational changes in protein complexes with active interest in disease related applications and the role of mechanical forces in virus-cell interactions.

evaluation panels

*ENG, LIF, MAT,
PHY*

keywords:

ceramics

failure

molecular dynamics

numerical methods

cell models

tensegrity

Eligiusz Postek



Potential project topics

1. Brittle materials dynamic failure taking into account the interphase zones.

Multiphase composites, and especially ceramics, are used in all industries that are crucial for the functioning of the world economy. The aim of the study is to determine how the brittle materials are fragmenting under impact loads, sudden pressure, and temperature increase, considering the interfaces between the various phases of the composite. Numerical methods such as the finite element method, meshless and molecular dynamics methods will be used. High performance computers (HPC) will be used in the calculations. The reason for this approach is the desire to initially define the phenomena that may occur, and whose experimental analysis is still impossible. Hypotheses are created that enable the design of experimental research.

2. Stress development in growing tissue.

The physical environment of living cells and tissues, and more particularly their mechanical interaction with it, plays a crucial regulatory role in their biological behaviour such as cell differentiation, apoptosis, proliferation, tissue growth, remodelling, etc. However, the way that mechanical forces at the cellular level (i) influence the cell functions and (ii) govern the behaviour of cell assemblies, as well as their development, remains unclear. An agent-based methodology will be used.

There are still questions (i) how to evaluate mechanical stress in growing tissue, (ii) how the mechanical stress influences the tissue growth.

evaluation panels

ENG

Stanisław Stupkiewicz



keywords:

mechanics of materials

micromechanics

interfaces

phase-field method

shape memory alloys

computational mechanics

Potential project topics

The applicant is free to propose a project that fits both his/her scientific interests and the general area of scientific interests and expertise of the host. Our special interest is in microstructure evolution problems and inelasticity in solids. Both constitutive modelling and computational aspects are of interest. We have considerable experience in development of efficient computational schemes for complex problems involving coupling between various deformation mechanisms. Sample application areas include shape memory alloys, deformation twinning in magnesium, and plastic deformation at small scales with size effects. Contact mechanics and soft contacts (dry or lubricated) is also an area for possible collaboration.

time frame

