

louis.hebrard@ens-paris-saclay.fr



louheb.github.io/cv

Skills -

Computer:

 (years of experience)

 Python
 ● ● ● +

 Matlab
 ● ● ● ●

 Abaqus
 ● ● ● ●

 Gmsh
 ● ● ● ●

 Cast3M
 ● ● ●

 SolidEdge
 ● ● ●

 Catia V5
 ● ● ●

 Solidworks
 ● ● ● +

 Latex
 ● ● ● +

 LAMMPS
 ●

 Excel
 ● ● ● +

 Photoshop
 ● ● ● +

Experiments:

SEM EBSD

Polishing & Sample prep. X-ray μ -tomography Synchrotron experiments

Languages:

French - Native Speaker English - C1 Advanced Spanish - Basic Knowledge

■ French driving licence (since 2015)

Interests

- Basketball
- Arts (drawing, painting)
- Social problematics

Louis HÉBRARD

- Material Sciences & Mechanical Engineering -

Research projects:

2020 - 2023: PhD thesis

Study on the effect of environment on internal fatigue crack propagation

Matéis Lab - Lyon

Jean-Yves Buffiere - Thierry Palin-Luc (I2M Bordeaux) - Nicolas Ranc (PIMM Paris)

- · Synchrotron experiment on Ti-6Al-4V very high cycle fatigue crack propagation
- · Study of the effect of environment: comparison of crack propagation in air and in vacuum

2020: Research internship (6 months)

In-situ synchrotron tomography of laser powder bed fusion additive manufacturing

Simap - Grenoble & PIMM - Arts et Métiers - Paris

Pierre Lhuissier - Guilhem Martin - Patrice Peyre - Frédéric Coste

· Synchrotron tomography adapted exp. device to study LPBF impacting parameters

2018 - 2019: Engineering internship (6 months)

Creation of a fatigue test bench for a humanoid-robot foot

Wandercraft - Paris

- · Design and assembly of the test bench
- · Mechanical and economic study on materials and processes for a production approach

2017 - 2018: Research internship (10 months)

Numerical simulations at an atomic scale of the solute segregation toward grain boundaries in an Al-Mg alloy

The University of British Columbia - Vancouver

Chad W. Sinclair - Microstructure group

- · Modelling of grain boundaries and segregation with hybrid Molecular Dynamic Method
- Exploitation of the numerical data to build free energy diagrams

2017: Engineering internship (14 weeks)

Evaluation of the control loads on a H175 helicopter

Airbus Helicopters - Marignane

Publications:

2024 - Ball et al. - Acta Materialia - Grain-level effects on in-situ deformation-induced phase transformations in a complex-phase steel using 3DXRD and EBSD doi.org/10.1016/j.actamat.2023.119608

2023 - Hebrard et al. - Materials Science and Engineering: A - Environment effect on internal fatigue crack propagation studied with in-situ X-ray microtomography doi.org/10.1016/j.msea.2023.145462

2022 - Lhuissier et al. - Review of Scientific Instruments - Miniature laser powder bed fusion system for in situ synchrotron x-ray micro-computed tomography experiments at the ESRF - doi.org/10.1063/5.0090623

2018 - Daghia et al. - Composites Part A: Applied Science and Manufacturing The Double Drum Peel (DDP) test: A new concept to evaluate the delamination fracture toughness of cylindrical laminates - doi.org/10.1016/j.compositesa.

Teaching experience:

2020 - 2022: Mechanical system conception, Technical drawing and Computed-aided design (undergraduates from INSA Lyon)