



# Jules L'Hostis

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## Research Interest

I am a researcher interested in **metallurgy** and **microstructure**, with expertise in deep **material characterization** and **phase-field simulations** for microstructure evolution. I would like to pursue investigating the relation between experimental observations and computational modeling to better understand the structure of materials.

## Education

### Centrale Lille

PhD in Materials Science

Lille, France

Sept 2021 – present

- Thesis: “Microstructure evolution during wire-arc additive manufacturing of a martensitic stainless steel: coupling between experience and modelisation” [🔗](#), under supervision of Marie-Noëlle Avettand-Fènoël and Ludovic Thuinet

### Polytech Lille

Dipl. Ing. in Materials Science

Lille, France

2016 – 2021

- Engineering school, 2018-2021
  - Final year project with the CEA (Saclay): grain size reduction under severe plastic deformation in 316L steel
- Preparatory classes PEIP, 2016-2018

## Experience

### PhD Candidate

UMET - UMR CNRS 8207

Lille, France

Sept 2021 – present

- **Study of the evolution of the microstructure of a martensitic stainless steel during wire-arc additive manufacturing (WAAM) by experimental characterization and phase-field simulations**
- **Complete multiscale characterization of WAAMed thin walls** to understand the microstructure formation mechanisms during the building process:
  - Microstructure overview: OM, XRD, dilatometry, SEM, EBSD, TEM, APT
  - Post-processing of EBSD maps: grain size statistics, parent austenite grain reconstruction with MTEX
  - Mechanical testing: hardness, tensile tests
- **FORTTRAN phase-field code adaptation and developpement** for the coupled modeling of the martensite transformation and the diffusion of carbon during AM thermal cycles:
  - Full CALPHAD description of phases for temperature and composition dependencies using an open-source database
  - 2 Bain variants martensitic transformation simulation with clamped or stress-free boundary conditions
- **Teaching & Supervision:**
  - Supervision of a 5<sup>th</sup> year engineer intern for 4 months
  - Teaching assistant at Polytech Lille: delivery of lecture on “Material and energy balances for industrial processes” to 3<sup>rd</sup> year students (2h), tutoring (6h) and exam grading
  - Participation to the “Fête de la science 2024”
- **Scientific communication:**
  - 2 oral presentations at national and international conferences
  - Writing and submission of an experimental research article, and writing of a modelisation research article
  - Organisation and presentations at internal seminars with non-permanent staff
  - Participation in the organisation of the *Matériaux 2022* congress in Lille

### Intern (5<sup>th</sup> year)

UMET - UMR CNRS 8207

Lille, France

Mar 2021 – Sept 2021

- Phase-field modelling of microstructure evolution in a martensitic stainless steel during an additive manufacturing process

- Adaptation of a FORTRAN phase-field code for 2 Bain variants martensitic transformation

### FabLab Manager

Fabricarium de Polytech Lille

Lille, France  
May 2019 – Apr 2021

- Teaching machine operation (3D printer, laser cutter, digital embroidery machine)
- Providing project support and guidance

### Intern (3<sup>rd</sup> year)

KHERYS Group

Tourcoing, France  
June 2019 – July 2019

- Realization of the [assembly manual](#) and design of structural elements of a 3D printer

## Skills

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### Languages:

- **English:** fluent, C1 level, 960/990 TOEIC score in 2020
- **Spanish:** basic proficiency, A2 level
- **French:** native, maternal language

### Computer Skills:

- **Software & tools:** L<sup>A</sup>T<sub>E</sub>X (★★★), Office suite (★★★), GIMP/Photoshop (★★★), Inkscape/Illustrator (★★★), Gnuplot (★★★), Fiji (ImageJ) (★★), Matplotlib (★★), MATLAB (★)
- **CAD & Materials Science:** Aztec Channel 5 (★★★), MTEX/ORTools (★★★), Thermo-Calc (★★★), DICTRA (★) CATIA V5 (★★), Fusion 360 (★★), GRANTA (★), ANSYS Workbench (★), Fullprof (★)
- **Programming Languages:** Python (★★★), FORTRAN (★★), Bash (★★), C (★)

### Technical skills in Materials Science:

- **Microstructural characterization:** OM (metallography), XRD, SEM (BSE, EDX), EBSD (sample preparation, post-processing with MTEX), TEM (STEM, EDX-STEM, sample preparation via electropolishing)
- **Mechanical characterization:** Vickers micro-hardness, tensile testing, Charpy testing

## Interest

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**Graphic design:** drawing (traditional and digital media); production of posters and T-shirts

**Rock dancing:** President of Polytech Lille's Rock Dance Club (~ 70 persons)

## Publications

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(Under revision by the authors) **Multiscale characterization of WAAMed martensitic stainless steel: correlation between experimental AM thermal cycles, microstructural evolution and mechanical properties**, *Acta Materialia*

Oct 2024

J. L'Hostis, L. Thuinet, E. Cadel, MN. Avettand-Fènoël

(To be submitted in March 2025) **Phase-field modelling of microstructure evolution during complex thermal cycles: application to martensitic steels**

J. L'Hostis, MN. Avettand-Fènoël, M. Bonvalet-Rolland, L. Thuinet

## Conferences

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**Phase-field modelling of microstructure evolution during complex thermal cycles: application to martensitic steels**, *Multiscale Materials Modelling (MMM11)*

Praha, Czech Republic  
Sept 2024

J. L'Hostis, MN. Avettand-Fènoël, L. Thuinet

**Microstructure evolution in a wire-arc additively manufactured martensitic steel**, *Matériaux 2022*

Lille, France  
Oct 2022

J. L'Hostis, MN. Avettand-Fènoël, L. Thuinet

## References

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**Ludovic Thuinet:** ludovic.thuinet@univ-lille.fr - 03 20 33 62 25

**Marie-Noëlle Avettand-Fènoël:** marie-noelle.avettand-fenoel@univ-lille.fr - 03 20 43 69 27