

Mathematical Imaging and Spatial Pattern Analysis

**Master of Science** 

www.mines-stetienne.fr



A Master of Science (National Masters' Degree)
Accredited by the French Ministry of Higher
Education and Research at the École Nationale
Supérieure des Mines wde Saint-Étienne, France



# A new opportunity for international students

- · Taught in English
- A one year programme
- A diploma of Master of Science
- · A key step for PhD studies

A one-year programme taught in English designed to provide the basic and advanced knowledge in Mathematical Imaging and Geometric Pattern Sciences. Emphasis is placed on the mathematical and computational aspects.

# Course structure

# Theoretical modules with training sessions:

- Image modeling, image processing and image analysis.
- · Color and multispectral image processing.
- Advanced mathematical imaging.
- Geometry for spatial pattern modeling and analysis.

## **Tutored laboratory project:**

- · Literature survey on a selected topic
- Theoretical and practical research work with theoretical and practical
- Project defense in March (report and oral examination).

# A 6 months internship in a company R&D center or in a research laboratory:

- Each MSc. Student is supervised by a Professor and an internship scientist.
- The internship leads to a written MSc.
   Thesis to be defended in September during an oral examination.





# Requirements for **applicants**

# Applicants should hold:

 A completed first year Master in Mathematics or Computer Sciences or an engineering degree (or a registration in the final year in one French graduate School) or an equivalent diploma

### Admission:

- · File selection and interview
- The decision of the admission committee will be communicated to each applicant
- Prior successful completion of a first year of a Master's Degree in theoretical and / or applied science, or equivalent diploma (at the home university or Ecole des Mines) / or 240 ECTS validated
- · A good command in English is mandatory

With the collaboration of the research team in Mathematical Methods for Image and Spatial Pattern Processing, Analysis an Modeling

**Nb PhD Students and post-doctorate fellows:** 6

**Industrial partnerships:** Biomérieux, CEA, General Electric, LVMH, Philips, Siemens, Thales



