# MP10: Deep Learning for Image Analysis Course Introduction

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#### About the lecturers



Thomas Walter http://members.cbio.mines-paristech.fr/~twalter

- Researcher on bioimage informatics
- Main application fields: High Content Screening (HCS), as a method to systematically study biological processes by analyzing cellular phenotypes



Santiago Velasco-Forero http://cmm.mines-paristech.fr/~velasco

- Researcher on image processing, pattern recognition, multivariate statistics, graph-based data/image analysis
- Main application fields: Remote Sensing, cosmetology, astronomy, hyperspectral imaging.



Etienne Decencière http://cmm.mines-paristech.fr/~decenciere

- Researcher on mathematical morphology and image processing
  - Main application fields: Ophthalmology, dermatology, cosmetology, astronomy

#### Course Team

#### Instructors

- Etienne Decencière
- Thomas Walter
- Santiago Velasco-Forero
- Bogdan Stanciulescu

#### Practical sessions software

José-Marcio Martins da Cruz

#### Teaching assistants

- Monday: Joseph Boyd, Kaiwen Chang
- Tuesday: Leonardo Gigli
- Wednesday: Peter Naylor, Robin Alais
- Thursday: Bogdan Stanciulescu
- Friday: Bruno Fligliuzzi

## Program

Lectures: 9h-12h30 (except on Monday: 9h30-12h30)

including invited speakers (11h30-12h30)

Practical sessions: 14h-17h30.

Day	Lecture	Invited speaker
Monday	Machine learning Artificial neural networks	
	Introduction to Convolutional Neural Networks	Pierre Fillard
Tuesday Wednesday		
	Application to image classification  Image transformations and semantic segmentation	Terapixel
	Optimisation	Marc Huertas-Company Paris Observatory
Thursday	Practical considerations Applications in robotics	Bogdan Stanciulescu MINES ParisTech
Friday	Advanced techniques	Pauline Luc Facebook Research

# Grading

- Continuous evaluation of practical work
- Exam (2h, Friday afternoon)

## Main notations

i,j,n,p,q	Integer scalars	
x, y, z	Real scalars	
$\mathbf{x},\mathbf{y}$ Real vectors		
$\mathbf{X},\mathbf{W}$	Matrices	
$f, \mathtt{g}$	Functions	
heta	Set of parameters	