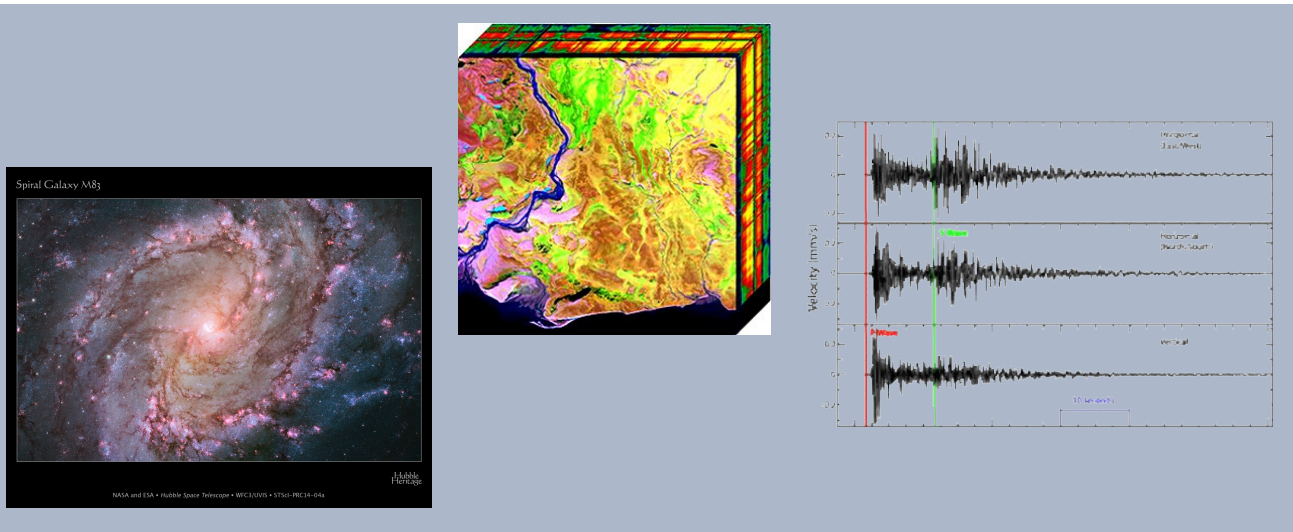
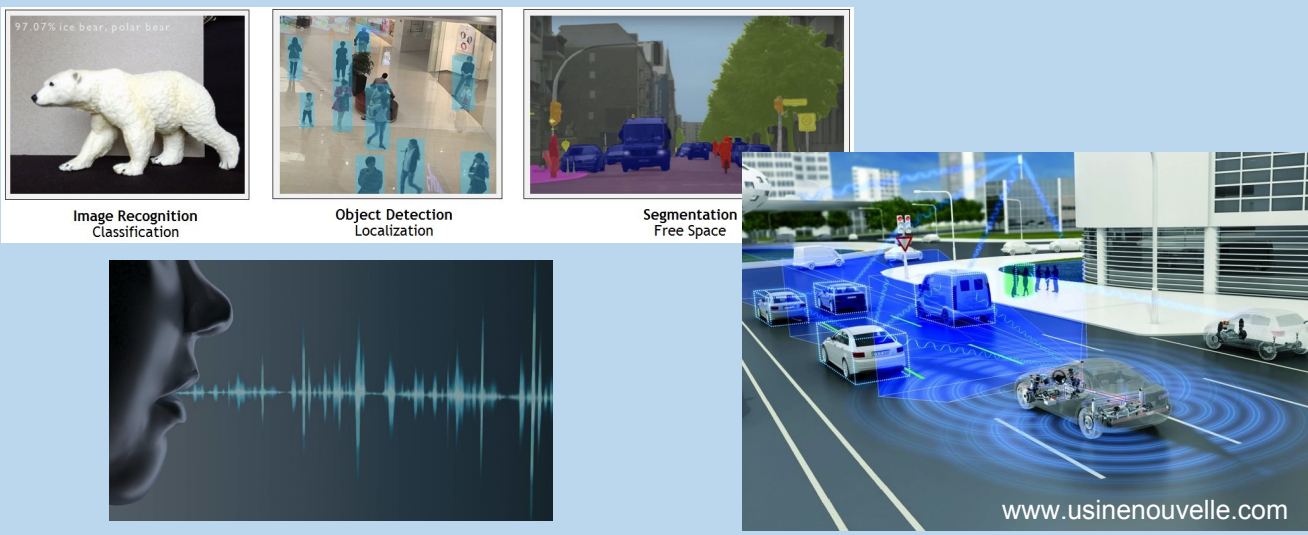


# Signal and image processing applications

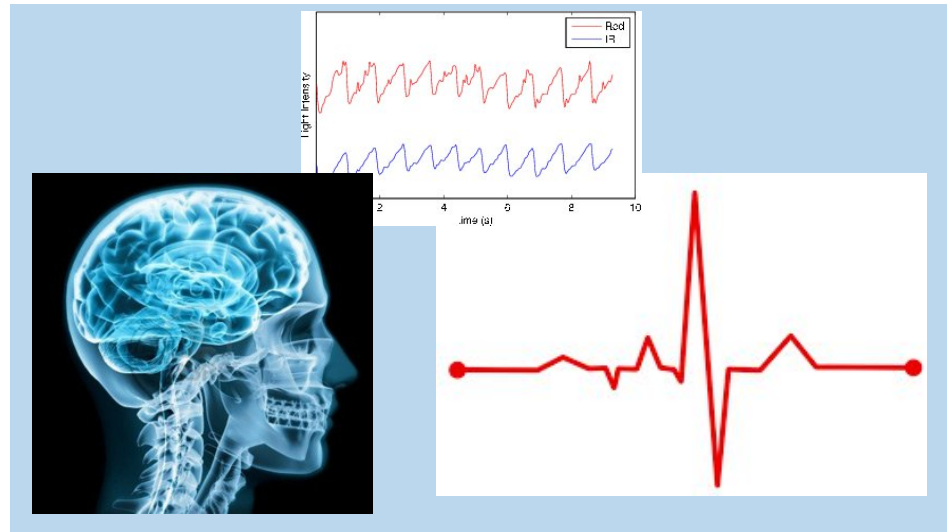
## Geospatial



## Smart machines, IoT



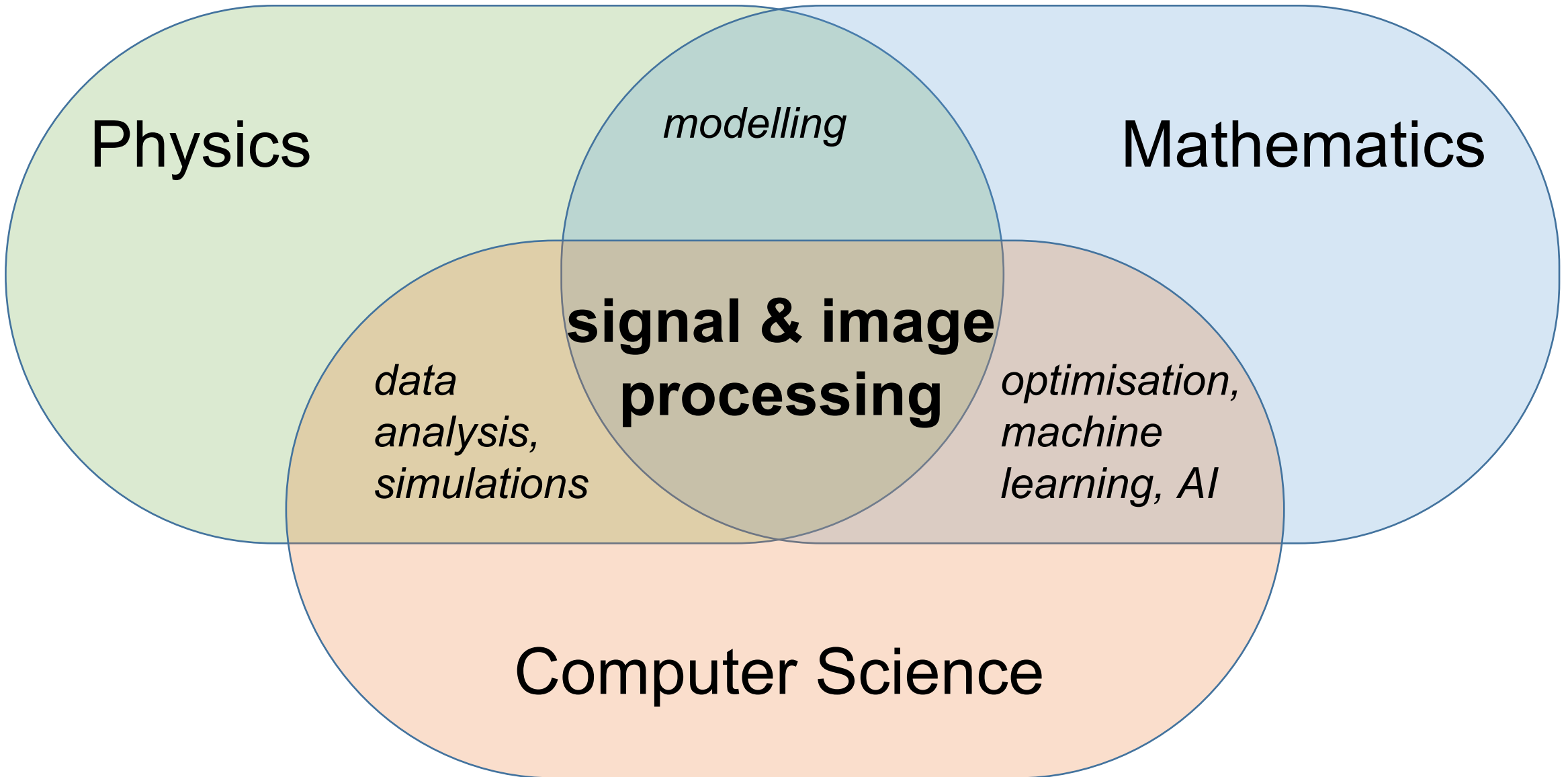
## Health industry



## Defense industry



# Signal and image processing fields



# Master signal and image processing

- in French «mention traitement du signal et des images» → TSI

- **keywords**

signals, images, information systems, statistics, experimental science, data science, models, mathematics, data analysis, python, scientific programming, observational science, artificial intelligence, ...



Master sig

# Employment

- academic research



- research & development



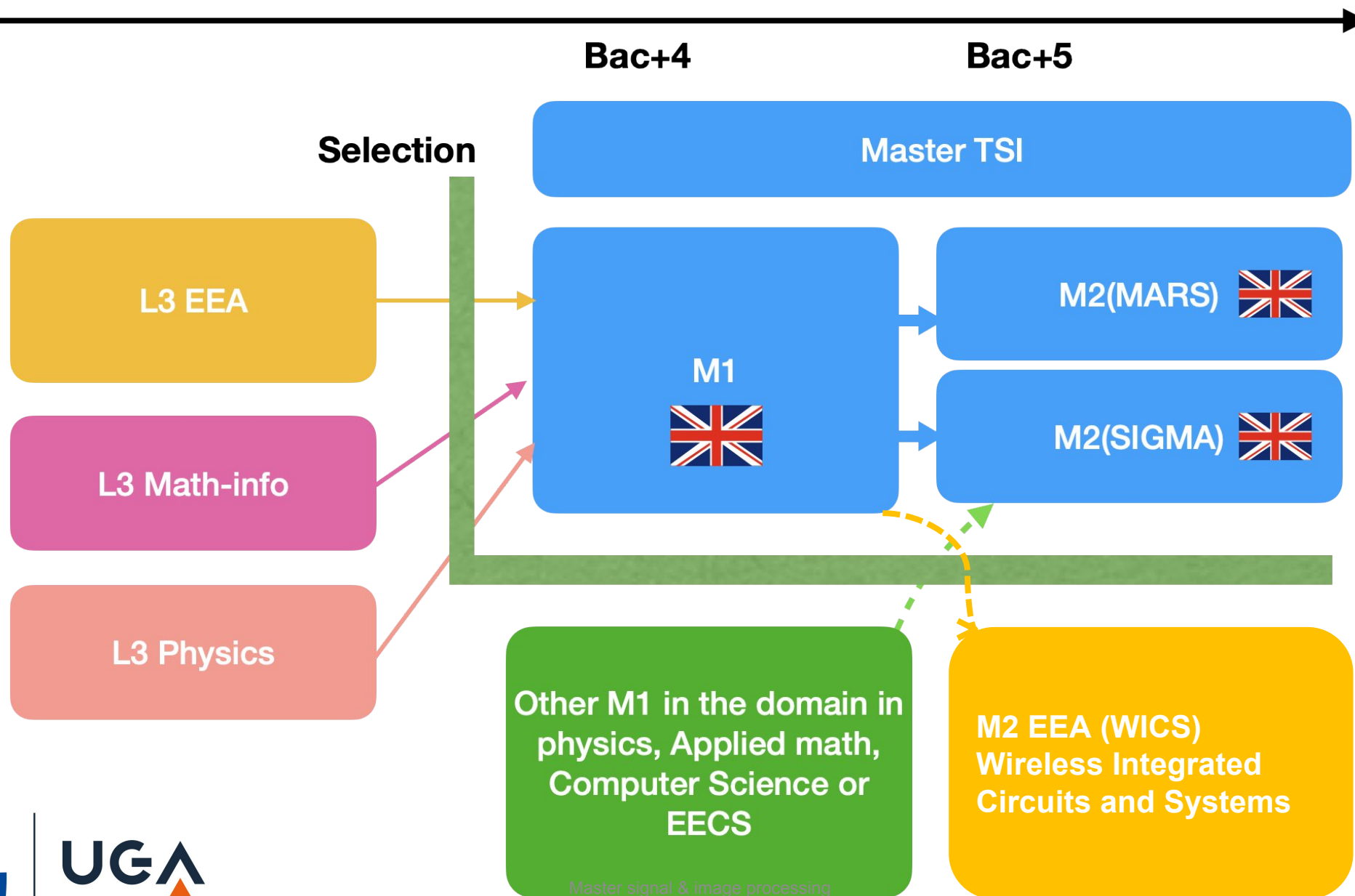
- engineering



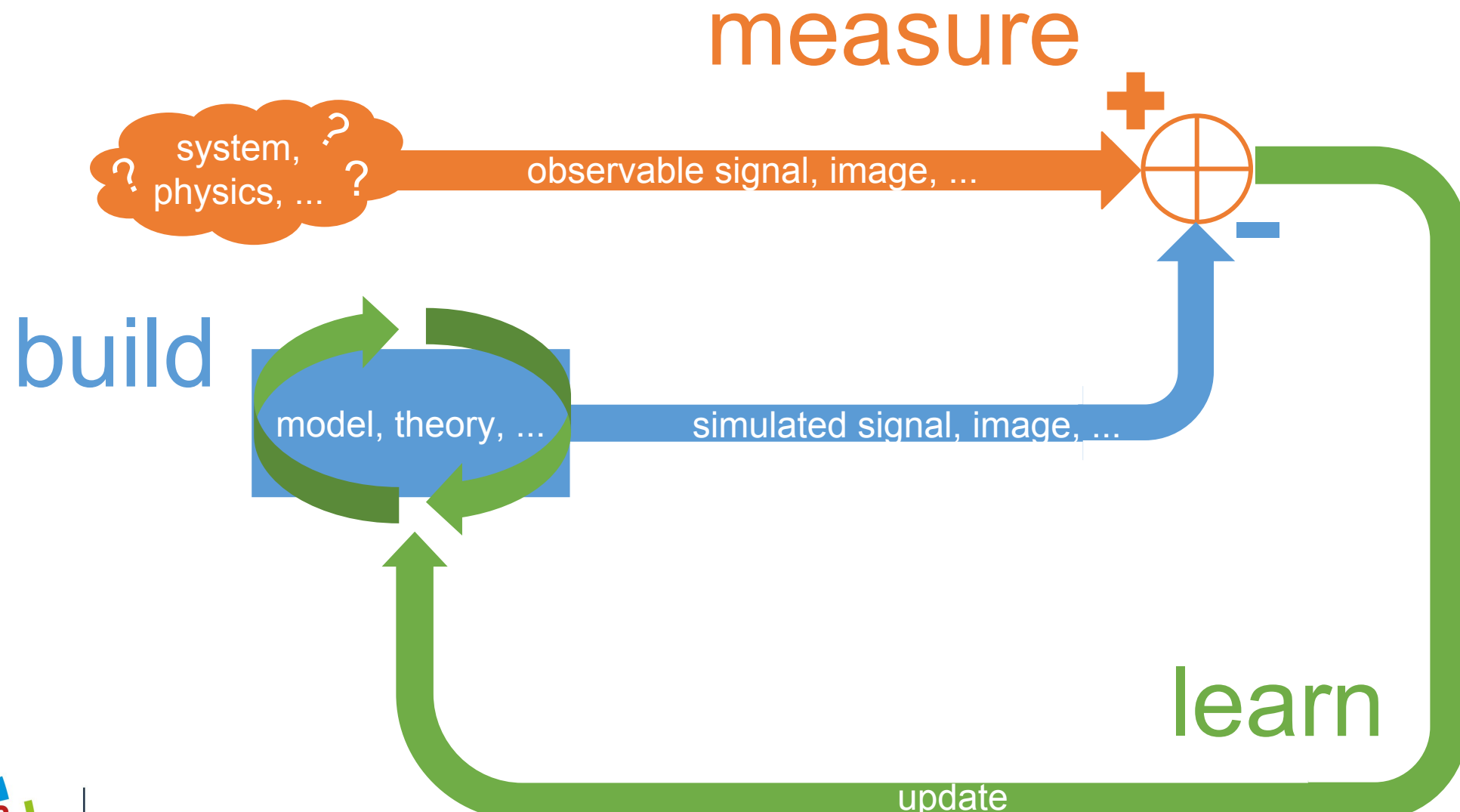
# Practical information

Degree	Master in signal and image processing
Duration	two years ( $2 \times 60$ ECTS = 120 ECTS)
Location	Minatec, Grenoble (primary) University Campus, S.M.d'H. (secondary)
Start	early September
Admission	February – June
Capacity	15 students
Language	English

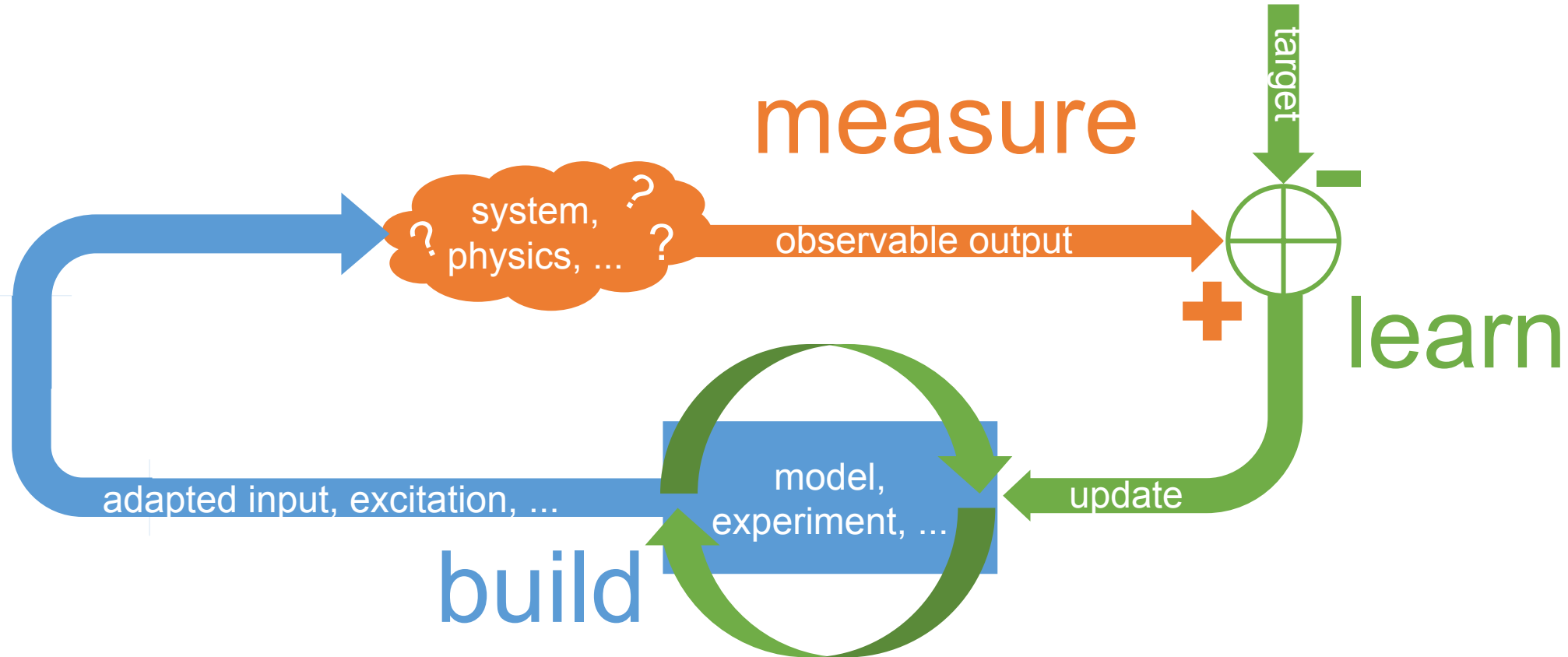
# Program

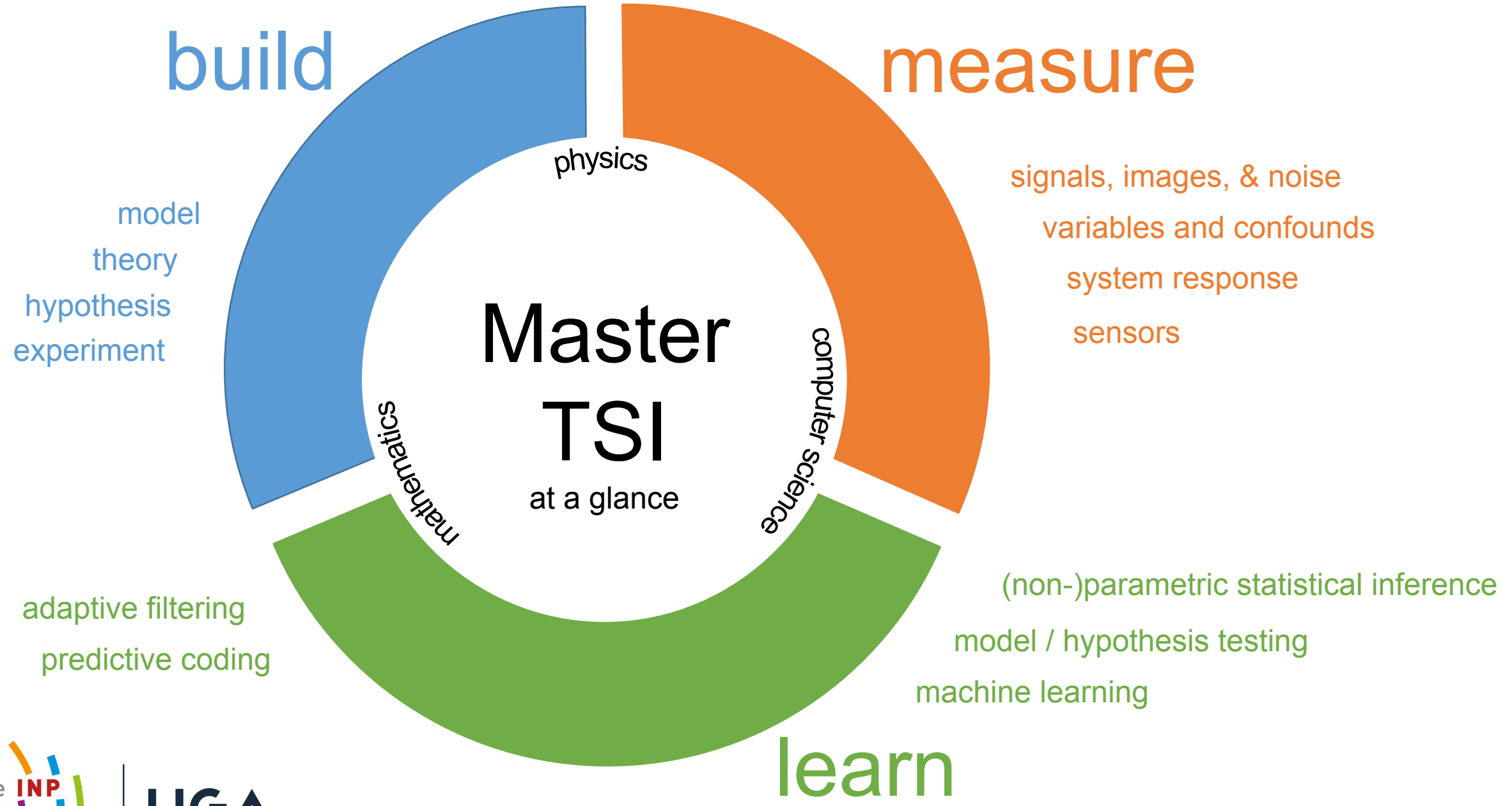


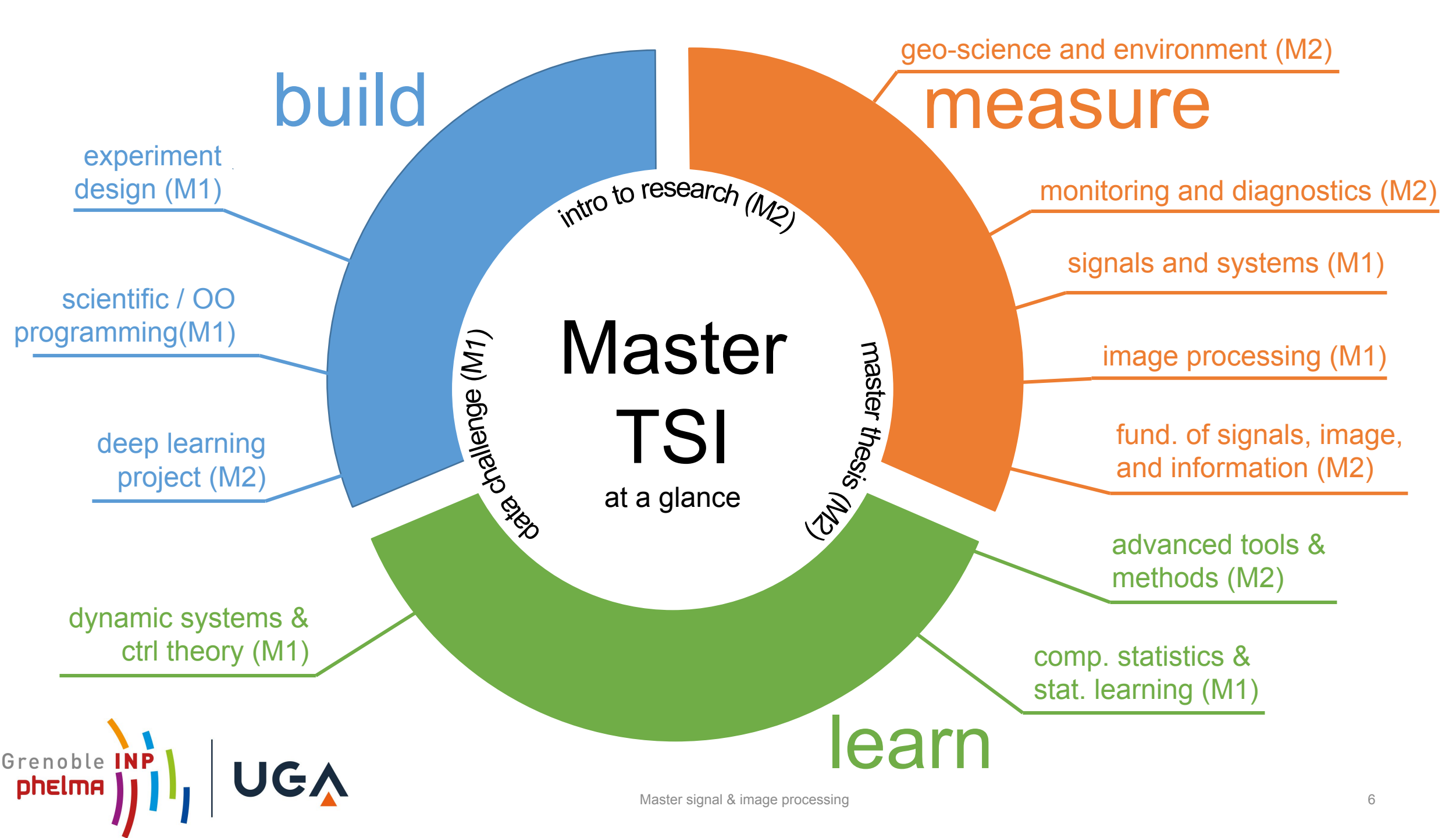
# Signals & images in observational science



# Signals & images in interventional science







# More information

- Page [Phelma – Grenoble INP \[EN\]](#)
- Page [GIPSA-lab](#)
- [LinkedIn alumni group](#)

