

# **PROGRAM OF THE 3rd SPRING SCHOOL**

## **Data-Driven Model Learning of Dynamic Systems**

### **1. A two-day course on linear system identification**

Lecturer: [Xavier Bombois](#), CNRS Research Director, Laboratoire Ampère, Ecole Centrale de Lyon

Federico Morelli (Laboratoire Ampère, Ecole Centrale de Lyon) will be assisting for the exercise and computer sessions

#### **MONDAY 1 APRIL**

**14:00 - 16:00** Lecture (room 14 – building W1bis)

**16:00 - 16:30** Coffee break (building H9)

**16:30 - 18:00** Lecture (room 14 – building W1bis)

#### **TUESDAY 2 APRIL**

**8:30 - 10:00** Exercise session (room 14 – building W1bis)

**10:00 - 10:30** Coffee break (building H9)

**10:30 - 12:00** Exercise session (room 14 – building W1bis)

**12:00 - 13:30** Lunch (l'Ecureuil – building M14)

**13:30 - 15:30** Lecture (room 14 – building W1bis)

**15:30 - 16:00** Coffee break (building H9)

**16:00 - 17:30** Lecture (room 14 – building W1bis)

## **WEDNESDAY 3 APRIL**

**8:30 - 10:00** Computer session (room 14 – building W1bis)

**10:00 - 10:30** Coffee break (building H9)

**10:30 - 12:00** Computer session (room 14 – building W1bis)

**12:00 - 13:30** Lunch (l'Ecureuil – building M14)

### **2. An half-day introductory course on hybrid system identification**

Lecturer: [Laurent Bako](#), Associate Professor, Laboratoire Ampère, Ecole Centrale de Lyon

## **WEDNESDAY 3 APRIL**

**13:30 - 15:30** Lecture (room 14)

**15:30 - 16:00** Coffee break (building H9)

**16:00 - 17:30** Lecture (room 14)

### **3. A one-day course on dynamic model learning**

Lecturer: [Håkan Hjalmarsson](#), Professor, KTH, Stockholm, Sweden

## **THURSDAY 4 APRIL**

**9:00 - 10:30** Lecture (room 104 – building W1)

**10:30 - 11:00** Coffee break (building H9)

**11:00 - 12:30** Lecture (room 104 – building W1)

**12:30 - 14:00** Lunch (l'Ecureuil – building M14)

**14:00 - 15:30** Lecture (room 104 – building W1)

**15:30 - 16:00** Coffee break (building H9)

**16:00 – 18:00** Lecture (room 104 – building W1)

## Map of the Ecole Centrale Campus



