

**MAP-i 2015/2016 Symposium**  
**DI - Braga**

September, 15	Pre-thesis room #1	Pre-thesis room #2
	room #1	room #2
14h30 - 15h30	P1 (FS)	P4 (BSS)
15h30 - 16h30	P2 (FS)	P5 (BSS)
16h30 - 17h00 - <i>Coffee-break</i>		
17h00 - 18h00	P3 (FS)	

September, 15	Progress Rep room #3
14h00 - 15h15	S1 (JAM)
15h15 - 16h30	S2 (JAM)
16h30 - 17h00 - <i>Coffee-break</i>	

September, 16	Pre-thesis room #1	Pre-thesis room #2	Pre-thesis room #3	Pre-thesis room #4	Progress Rep room #5	Progress Rep room #6	Courses room #7
09h00 - 10h00	P10 (PJF)	P20 (GD)	P18 (BSS)	P19 (OB)	S4 (JCB)	S6 (AVZ)	C1 (LPS)
10h00 - 11h00	P11 (PJF)	P15 (GD)	P16 (BSS)		S5 (JCB)	S7 (NL)	C2 (LPS)
11h00 - 11h30 - <i>Coffee-break</i>							
11h30 - 12h00 <b>Opening Session</b>							
12h00 - 12h30 <b>Invited Talk: CAMBADA: Research Towards Cooperative Robotics, Nuno Lau (DETI/UA)</b>							
14h30 - 15h30							
14h30 - 15h30	P13 (JSP)	P17 (GD)			S8 (LPS)	S9 (AVZ)	C3 (JCB)
15h30 - 16h30		P14 (GD)					C4 (JCB)

**Scientific Com. representatives:**

- BSS - Beatriz Sousa Santos
- FS - Fernando Silva
- GD - Gabriel David
- JSP - Jorge Sousa Pinto
- OB - Orlando Belo
- PJF - Paulo Jorge Ferreira

**Executive Committe representatives:**

- AVZ - André Zúquete
- JAM - Joaquim Arnaldo Martins
- JCB - José Carlos Bacelar
- LPS - Luís Paulo Santos
- NL - Nuno Lau

**Pre-Thesis sessions / students:**

P1 - Morteza Hosseini

P10 - Tiago Oliveira

P16 - Francisco Neves

P2 - João Carvalho

P11 - Victor Pereira

P17 - David Simões

P3 - Leandro Gomes

P13 - Joaquim Silva

P18 - André Santos

P4 - Bruno Vieira

P14 - Ziad Kassan

P19 - Francis Nwebonyi

P5 - César Perdigão

P15 - Houssam Yactine

P20 - Óscar Pereira

**Courses :****C1 - 1st year students reception**

Friday, 09h15 .. 10h00

LPS receives students and answers any doubts

**C2 - Computing Paradigms**

Friday, 10h00 .. 11h00

10h00 . 10h10 Adaptive Business Intelligence

10h10 . 10h20 Knowledge Discovery from Data Bases

10h20 . 10h30 Performance Engineering in Parallel Computing

10h30 . 10h40 Software Testing

10h40 . 10h50 Source-code Analysis and Manipulation

**C3 - Technologies**

Friday, 14h30 .. 15h30

14h30 . 14h40 Advanced Information Extraction

14h40 . 14h50 Computer Vision

14h50 . 15h00 Intelligent Robotics

15h00 . 15h10 Interactive Computing Systems

15h10 . 15h20 Software Verification Technology and Tools

**C4 -Theory & Foundations**

Friday, 15h30 .. 16h10

15h30 . 15h40 Algebraic and Coalgebraic Methods in Software Development

15h40 . 15h50 Automata, Lambda-calculus and Applications

15h50 . 16h00 Cryptography and Information Security

16h00 . 16h10 Distributed Computing