

Computer Vision – MAP-I – 2014/15

Calendar

1st Block: 29/09/2014 - 14/11/2014

30/09/14 – T	T1.1 – Introduction to Computer Vision – Part 1 - Prof. António Neves
07/10/14 – T	T4 – Computer Vision Applications - Prof. João Paulo Cunha
14/10/14 – T	T1.2 – Introduction to Computer Vision – Part 2 - Prof. António Neves
21/10/14 – T	T3.1 – Pattern Recognition for Computer Vision – Part 1 - Prof. Luis Teixeira - Paper1 – Kelwin Fernandes, paper on pavement pathologies classification using graph-based features - Paper2 – Saad Sultan, paper on segmentation of mitral valve in ultrasound video. (specific paper). - Paper3
28/10/14 – T	T3.2 – Pattern Recognition for Computer Vision – Part 2 - Prof. Luis Teixeira - Paper 4 – João Teixeira, breast imaging classification, multi-modal imaging - Paper 5 – Amir, matrix factorization and image processing (Amir will try to pick one, otherwise warns Miguel) - Paper 6
04/11/14 – T	T2.1 – Segmentation - Prof. Miguel Coimbra - Paper 7 – Pedro Oliveira, Miguel picks one - Paper 8 – Nelson Alves, deep learning for computer vision (Nelson tries to pick one, otw Miguel picks one). - Paper 9
11/11/14 – T	T2.2 – Advanced Segmentation - Prof. Miguel Coimbra - Paper 10 – Pedro Vinagre, Miguel picks one - Paper 11 - Paper 12
18/11/14 – T	Exam

Group 1, Kelwin and Pedro Oliveira, colposcopic image analysis

kelwinfc@gmail.com

poliveira@ipb.pt

Group 2, Saad and Amir, mitral valve ultrasound image analysis

Engr.saadsultan@gmail.com

ahn@inescporto.pt

Group 3, João Teixeira, Pedro Vinagre, x-ray breast image analysis

jpftexas@gmail.com

pedro.vinagre.sousa@gmail.com

Group 4, Nelson Alves, Nelson Martins, topic to be sent to Miguel

filiperibalves@gmail.com

nelson martins

mcoimbra@fc.up.pt

www.dcc.fc.up.pt/~mcoimbra

	JCunha	MCoimbra			
30	Tarde	Manha/tarde			
7	Manha/tarde	Manha/tarde			
14	Tarde	Manha/tarde			
21	-	Manha/tarde			
28	Tarde	Manha/tarde			
4	-	Manha/tarde			
11	-	Manha/tarde			