Agenda

VISOR Kick-off meeting at Coimbra

September 19-20, 2005

Monday, 19th

10h00 Welcome - Jorge Dias

10h30 Review of VISOR objectives (Antonio Bandera)

11h00 Presentation of Research at Malaga (Rebeca Marfil and Juan P. Bandera)

12h30 Lunch

14h00 Research at ISR-Univ Coimbra (Joerg Rett and Paulo Menezes)

16h00 Discussion on Deliverables, Milestones and Researchers Exchange inside VISOR

17h00 Visit to the labs (JDias)

18h00 Final

20h00 Dinner (at city downtown)

Tuesday, 20th

9h30 Visor Organizational and Budget issues

Beginning of the project: 15th September 2005

Budget: 40% at September 2005

40% at March 2005

20% at September 2006 (when the final account has been approved)

10h00 Definition of Deliverables and Milestones for VISOR

1st deliverable (15th December 2005): Skin colour detection and face recognition

Jorge Dias, Rebeca Marfil

2nd deliverable (15th March 2006): Attention mechanism and robotic head control
Antonio Bandera. Rebeca Marfil

3rd deliverable (15th June 2006): Hierarchical tracking –human motion capture-

Antonio Bandera, Joerg Rett, Jorge Dias

4th deliverable (15th September 2006): VISOR final report

Francisco Sandoval, Jorge Dias

11h00 Temporal Plan for tasks and researchers exchange

2nd December 2005 Meeting at Málaga

5th December 2005 Skin colour detection and face detection

Rebeca Marfil

Face recognition

Paulo Menezes and Joerg Rett

5th March 2006 Attention mechanism and robotic head control

Antonio Bandera and Rebeca Marfil

15th March 2006 Meeting at Palermo (EUROS'06)

10th-28th April 2006 Stay at ISIS of Joerg Rett

May-July 2006 Stay at ISR of Juan P. Bandera and P. Núñez

5th June 2006 Hierarchical tracking –human motion capture-

Antonio Bandera, Joerg Rett and Jorge Dias

25th-28th July 2006 VISOR Demo at ISR (Coimbra)

5th September 2006 VISOR final report

Francisco Sandoval and Jorge Dias

12th-15th September 2006 VISOR Demo at ISIS (Málaga)

15th September 2006 Final meeting at Málaga

12h00 Final wrap and Date for next meeting

12h30 Lunch