



USC Division of Biokinesiology  
and Physical Therapy

# **European Computational Motor Control Summer School**

June 26 – July 02, 2016

Montpellier, France  
Mas des Violettes

Mas des violettes – Hameau de Gourdou, 34270 Valflaunès  
Tél. +33 6 45 35 67 26  
<http://masdesviolettes.com>



USC Division of Biokinesiology  
and Physical Therapy

Sunday, June 26, 2016

Description	Speaker	Start	Duration
Welcome in EuroMov 700 av Pic St Loup 34090 Montpellier		16:00	02:00
Bus to Mas des Violettes		18:00	00:45
Installation in Mas des Violettes		18:45	00:30
Aperitif		19:15	01:00
Welcome talk	N. Schweighofer	20:15	00:15
Dinner		20:30	01:30
Participant introduction / Project Club explanation		22:00	01:00
End of day		23:00	



Monday, June 27, 2016

Description	Speaker	Start	Duration
Breakfast		07:30	01:00
Overview of motor control and learning	S. Mussa-Ivaldi	08:30	01:30
Coffee break		10:00	00:30
Overview of motor control and learning	S. Mussa-Ivaldi	10:30	01:30
Lunch buffet / Faculty Q&A / Project Club preparation		12:00	01:30
Hands on : Basics of human motor control and learning	D. Franklin	13:30	01:30
Break		15:00	00:30
Hands on : Basics of human motor control and learning	D. Franklin	15:30	01:30
Coffee break		17:00	00:30
Student's own research presentation	Student	17:30	01:00
Break		18:30	00:30
Student's own research presentation	Student	19:00	01:00
Dinner		20:00	01:30
Project Club preparation / Faculty Q&A	Student	21:30	01:30
End of day		23:00	



Tuesday, June 28, 2016

Description	Speaker	Start	Duration
Breakfast		07:30	01:00
Locomotion	K. Mombaur	08:30	02:00
Coffee break		10:30	00:45
Locomotion	J. Finley	11:15	01:15
Lunch buffet / Faculty Q&A / Project Club preparation		12:30	01:30
Hands on : Locomotion	J. Finley	14:00	01:30
Break		15:30	00:30
Hands on : Locomotion	J. Finley	16:00	01:30
Coffee break		17:30	00:30
JC preparation / Faculty Q&A	Student	18:00	01:00
Break		19:00	00:30
Upper limb rehabilitation	I. Laffont	19:30	01:00
Dinner		20:30	01:30
Project Club preparation / Faculty Q&A	Student	22:00	01:30
End of day		23:30	



USC Division of Biokinesiology  
and Physical Therapy

Wednesday, June 29, 2016

Description	Speaker	Start	Duration
Breakfast		07:30	01:00
Motor control	E. Burdet	08:30	01:30
Coffee break		10:00	00:30
Motor control	E. Guigon	10:30	01:30
Lunch buffet / Faculty Q&A / Project Club preparation		12:00	01:30
Hands on : models of control	E. Guigon I. Cos	13:30	01:30
Break		15:00	00:30
Hands on : models of control	E. Guigon I. Cos	15:30	01:30
Walk to Valflaunès		17:00	00:45
Wine tasting		17:45	01:30
Back from Valflaunès		19:15	00:45
Dinner		20:00	01:30
Project Club preparation / Faculty Q&A	Student	21:30	01:30
End of day		23:00	



USC Division of Biokinesiology  
and Physical Therapy

Thursday, June 30, 2016

Description	Speaker	Start	Duration
Breakfast		07:30	01:00
Motor learning	N. Schweighofer	08:30	01:30
Coffee break		10:00	00:30
Motor learning	N. Schweighofer	10:30	01:30
Lunch buffet		12:00	01:00
Travel to St Guilhem le désert		13:00	01:00
Visit of St Guilhem le Désert + Shopping + Free time or Canoe on river Herault (4h)		14:00	05:30
Travel to Mas des Violettes		19:30	01:00
Dinner + Party		20:30	03:00
End of day		23:30	



Friday, July 1, 2016

Description	Speaker	Start	Duration
Breakfast		07:00	01:00
Motor Synergies	A. D'avella	08:00	01:30
Coffee break		09:30	00:30
Motor Synergies	A. D'avella	10:00	01:30
Lunch buffet / Faculty Q&A / Project Club preparation		11:30	01:30
Hands on : motor synergies	M. Hayashibe	13:00	01:30
Break		14:30	00:30
Hands on : motor synergies	M. Hayashibe	15:00	01:30
Coffee break		16:30	00:30
Project Club presentations	Student	17:00	01:15
Break		18:15	00:30
Project Club presentations	Student	18:45	01:15
Wine & Cheese in Mas des Violettes		20:00	01:30
Faculty Q&A – Best Project Club Awards	Student	21:30	01:30
End of day		23:00	



USC Division of Biokinesiology  
and Physical Therapy

Saturday, July 2, 2016

Description	Speaker	Start	Duration
Breakfast		07:30	01:00
Departure preparation		08:30	01:00
Bus to Montpellier (TRAM : Occitanie / SNCF Gare St Roch)		09:30	00:45
End of day		10:15	