

# **ATTENDING AND NEGLECTING PEOPLE**

## **SPEAKERS**

CHRIS FRITH (University College London, UK) Is there a we-mode?

JIM HAXBY (Dartmouth College, USA) Perception of objects, agents and people

URI HASSON (Princeton University, USA) Exploring the neural mechanisms of dyadic social interactions

BEATRICE DE GELDER (Maastricht University, NL) The emotional body, its actions and interactions

ALEX TODOROV (Princeton University, USA) Data-driven methods for modeling social perception of faces

PATRIK VUILLEUMIER (University of Geneva, CH) How emotions direct attention

LAURI NUMMENMAA (Aalto University, FI) Imaging brain basis of social cognition in naturalistic conditions

CECILIA HEYES (University of Oxford, UK) The cultural evolution of cultural learning

DAVID PERRETT (University of St Andrews, UK) Attributions made to faces.

ASIF GHAZANFAR (Princeton University, USA) The developmental neuromechanics and evolution of vocal cooperation

LINDA SMITH (Indiana University, USA) Hands, heads, eyes: How parents and infants coordinate visual attention

SABINE HUNNIUS (Donders Institute, NL) Becoming a social partner: The development of action understanding and joint action in early childhood

ANSSI PERÄKYLÄ (University of Helsinki, FI) Engagement in social interaction—Goffman's testament

ROBERTO CALDARA (University of Fribourg, CH) The influence of race and culture in face processing: from eye movements to neural tunings

UTA FRITH (University College London, UK) Autism - explaining the social impairments

RALPH ADOLPHS (Caltech, USA) Effects of amygdala lesions on perception of others

JENNIFER COOK (University of Nijmegen, NL) Movement kinematics in autism

LUCIANO FADIGA (University of Ferrara & Italian Institute of Technology, IT) Mirroring and simulating

LEONHARD SCHILBACH (University Hospital Cologne, DE) Towards a second-person neuroscience

HANNE DE JAEGER (University of the Basque Country, ES) Interaction as the default mode in social understanding

GUALTIERO VOLPE (University of Genova, IT) Synchrony in a string quartet

RIITTA HARI (Aalto University, FI) Towards two-person neuroscience

## **ORGANIZING COMMITTEE**

Riitta Hari

Mikko Sams

Lauri Nummenmaa

Heini Saarimäki

Mikko Lähteenmäki