Invited speakers and their tentative titles

Speakers from abroad

Timothy Bickmore (Northeastern University, USA)
“Relational agents for patient education and counseling”

Yiannis Demiris (Imperial College London, UK)
“Bioinspired generative computational models of action perception”

Winrich A. Freiwald (The Rockefeller University, USA)
“On the neural basis of face recognition”

Maria Ida Gobbini (Dartmouth College, USA)
“Neural systems for familiar face recognition”

Kalanit Grill-Spector (Stanford University, USA)
“The neural bases of face recognition in humans”

James Haxby (Dartmouth College, USA)
“Building a common model of the neural representational space for faces and objects”

Harold Hill (University of Wollongong, Australia)
“Exploring face space: Linking perceived and measured face shape”

Andreas Ioannides (AAI Scientific Cultural Services Ltd, Cyprus)
“Why Face processing in the human brain is fast: Clues from categorization and emotion analysis”

Helmut Leder (University of Vienna, Austria)
“Appreciation and perception of faces”

Joseph P. McCleery (University of Birmingham, UK)
“Human face and body action processing in infants at risk for autism”

Daniel Messinger (University of Miami, USA)
“The development of face perception in the context of infant emotional expressions: A computer vision perspective”

Ken Nakayama (Harvard University, USA)
“Developmental Prosopagnosia”

Alice J. O’Toole (The University of Texas at Dallas, USA)
“Understanding the neural representation of facial identity, race and viewpoint: Constraining the neural with the perceptual”

Olivier Pascalis (Université Pierre Mendès France, France)
“The role of experience on the development of face processing during the first year of life”

Gillian Rhodes (The University of Western Australia, Australia)
“Adaptive processes in normal and disordered face perception”

Bruno Rossion (Universite Catholique de Louvain, Belgium)
“Understanding the nature of face perception from steady-state visual evoked brain responses”
Robert T. Schultz (Children's Hospital of Philadelphia, USA)  
“Role of face perception in autism”

Shinsuke Shimojo (California Institute of Technology, USA)  
“Preferences of faces and other objects - behavioral and neural correlates”

Ana Susac (University of Zagreb, Croatia)  
“Neurodynamics of very early face processing”.

Margot J. Taylor (University of Toronto, Canada)  
“Development of face processing: Recognizing faces and their emotions “

Alexander Todorov (Princeton University, USA)  
“Social perception of faces”

Doris Y. Tsao (California Institute of Technology, USA)  
“Mechanisms for face processing in the macaque monkey”

Domestic speakers

Satoshi Eifuku (University of Toyama)  
“Neural representation of face identity and its associative meaning in monkeys”

Tetsuya Iidaka (Nagoya University)  
“Neuroimaging of face recognition: Introduction and Overview”

Masumi Inagaki (National Center of Neurology and Psychiatry)  
“Neuropsychological alteration of face recognition in ASD children”

Ryusuke Kakigi (National Institute for Physiological Sciences)  
“Face inversion effect: MEG/EEG study”

Miho Nakamura (The Institute for Developmental Research)  
“Face perception in patients with Williams syndrome: Neuropsychological and neurophysiological findings”

Yoichi Sugita (Waseda University)  
“Face perception in monkeys before and after seeing flesh faces”

Motoaki Sugiura (Tohoku University)  
“Self-face recognition as revealed by fMRI”

Manabu Tanifuji (RIKEN, Brain Science Institute)  
“Neural mechanisms to represent information about face category and visual features simultaneously in inferior temporal cortex.”

Shozo Tobimatsu (Kyushu University)  
“Is face special to human?: A high density ERP study”

Takashi Tsukiura (Kyoto University)  
“Remembering faces: The impact of face-based social signals on memory for faces”

Masami K. Yamaguchi (Chuo University)  
“Infant's face perception: NIRS studies”