



RESEARCH CONFERENCES

ESF-JSPS Frontier Science Conference Series for Young Researchers

Social Cognitive Neuroscience

Hotel Villa del Mare, Acquafredda di Maratea • Italy 27 February – 4 March 2009

Chairs: **Gün R. Semin,** Utrecht University, NL – **Shun-Ichi Amari**, RIKEN Brain Science Institute, Saitama, JP

Organising Committee: **Atsushi Iriki**, RIKEN Brain Science Institute, Saitama, JP - **Ellen de Bruijn**, University of Nijmegen, NL - **Harold Bekkering**, University of Nijmegen, NL - **Tetsuro Matsuzawa**, Kyoto University, Inuyama, JP - **Shigeru Watanabe**, Keio University, Tokyo, JP - **Toshikazu Hasegawa**, University of Tokyo, JP

www.esf.org/conferences/09263

LIST OF ACCEPTED POSTERS

	Surname	First Name	Poster Title
1	Abla	Dilshat	Neural process of statistical sequence learning: ERP and NIRS studies
2	Abraham	Anna	Does personal relevance underlie our ability to tell apart reality from fiction?
3	Abrahamse	Elger	The nature of perceptual-motor sequence learning
4	Adachi	Ikuma	Cross-modal representations of familiar conspecifics in rhesus monkeys
5	Alaerts	Kaat	Binding sound and sight during action perception: Motor cortex activity reflects multisensory integration processes
6	Bastiaansen	Jojanneke Adriana Clasina Johanna	Shared circuits for emotion experience and facial emotion expression observation in adults with autism spectrum disorder: age matters!
7	Bird	Geoffrey	Emotional awareness and empathy in autism and alexithymia
8	Costa Do Carmo	Joana	On the dual model of action imitation: object-relatedness excluded
9	David	Nicole	Weak central coherence and multisensory integration in autism spectrum disorders

10	Endo	Satoshi	An adaptive behavioural change in cooperative object lifting
11	Eskenazi	Terry Tulin	Shared Tasks, Shared Memories
12	Foubert	Luc	Looking for neurophysiological substrates of metacognition
13	Fujimori	Maiko	Sharing patient's emotional pain
14	Georgescu	Alexandra	Neural Correlates of Gender-Specific Effects of 'Social Gaze' Under Systematic Variation of Gaze Duration and Gender
15	Guroglu	Berna	Neural correlates of fairness in social decision-making: A developmental study
16	Hattori	Yuko	Cognitive background of reciprocal altruism in tufted capuchin monkeys
17	Hernik	Mikolaj	Adults' sensitivity to Motion-cues of Intentional Agency: A looking-time study
18	Hirai	Masahiro	Neural dynamics for the biological motion perception in human adults, children, infants, and an adult with Williamas Syndrome
19	Hoehl	Stefanie	Infants' Neural Processing of Objects is Affected by Eye Gaze Direction and Emotional Expression
20	Ikebuchi	Maki	Male Zebra Finches with Lesions in the Avian Amygdala are less Sexually Attractive for Conspecific Females
21	Ishida	Hiroaki	Shared mapping of own and others' bodies in visuo-tactile bimodal area of the monkey parietal cortex
22	Kato	Yoko	Response to the sequence difference of father's songs in female Bengalese finches
23	Kedia	Gayannée	Brain activity in response to the involvement of self and other in social contexts
24	Kokal	Idil	How does my finger jointly act with yours?
25	Komeda	Hidetsugu	Neural substrates of representing a protagonist's emotional states in narrative comprehension
26	Kuzmanovic	Bojana	Duration Matters: Dissociating Neural Correlates of Gaze Detection and Gaze Evaluation
27	Matsuno	Toyomi	Configural visual processing of body postures in tufted capuchin monkeys
28	Minagawa-Kawai	Yasuyo	Differential brain responses in young infants to sounds varying in biological relevance and language property
29	Mogi	Kazutaka	Developmental effects of oxytocin on social behaviors in mice
30	Moriguchi	Yusuke	Neural origin of cognitive control in young children
31	Morita	Tomoyo	Neural substrates of self-evaluation of the face
32	Nagasaka	Yasuo	Amygdala, anterior cingulate, and orbital frontal cortices activity in Japanese macaques while watching emotional expressions with social context
33	Nagasawa	Miho	Dog's Gaze at its Owner Functions as Social Attachment and Increases Owner's Urinary Oxytocin
34	Papeo	Liuba	Effects of Transcranial Magnetic Stimulation on different stages of motor and non-motor verb processing in the primary motor cortex

35	Parvez	Suhel	Cellular Mechanisms of Hippocampal LTP and LTD
36	Quadflieg	Susanne	Exploring the Neural Correlates of Social Stereotyping
37	Reiterer	Susanne	Neuronal correlates of pronunciation talent in a speech imitation task: a pilot magnetic resonance imaging study
38	Richardson	Daniel Charles	Eye and thou: gaze and social cognition
39	Sartori	Luisa	Effects of social intention on the control of action
40	Schilbach	Leonhard	Minds made for sharing: Initiating joint attention recruits reward-related neurocircuitry
41	Schippers	Marleen Bernadette	Playing charades in the fMRI: the role of the putative mirror neuron system and mentalizing areas in gestural communication
42	Shinozaki	Jun	Neural basis of recognizing facial expressions in family
43	Suzuki	Etsuko	Tetraethylammonium-induced long-term potentiation at CA1, CA3 and dentate gyrus in rat hippocampus
44	Suzuki	Wataru	Influence of task demand on neuronal responses to object images in the macaque inferotemporal cortex
45	Tamura	Ryo	"Smile" as "honest signal": Measuring handgrip while expressing smile
46	Tanaka	Akihiro	The perception of emotions in faces and voices: crosscultural comparison between Japanese and Dutch
47	Tokimoto	Naoko	Neural mechanisms for vocal control in a social rodent, the degus
48	Uekita	Tomoko	Brain Mecanism of Social Behavior in Octodon Degu
48	Veling	Harm	Beyond intentional control of impulses: Incidental impulse control involves active inhibition of action preparation
50	Watabe	Motoki	Trust Information Processing in Human Brain: an fMRI Study
51	Yamamoto	Shinya	Chimpanzees help conspecifics upon request: understanding the other's desire
52	Yan	Hongbin	Kansei Evaluation Based on Prioritized Multi-Attribute Fuzzy Target-Oriented Decision Analysis