

- 208 M-PM **Gesture Imitation and ToM: an fMRI Study**, *A. G Mainieri, S. Krach, A. Green, B. Straube, T. Kircher, RWTH Aachen, Aachen, Germany*
- 210 M-PM **Modulation of the mirror system for action observation by emotional faces: an fMRI study**, *F Ferri, M Costantini, SJ Ebisch, A Salone, G Arciero, V Mazzola, FM Ferro, GL Romani, V Gallese, Department of Clinical Sciences and Bio-imaging, University G. d'Annunzio, Chieti, Italy*
- 212 M-PM **Contextual appraisal model of empathy: an effective connectivity study**, *E Lepron, S Treserras, J-F Démonet, Inserm U825, Toulouse, France*
- 214 M-PM **Individual Differences in Personality, Affective Processing and Temporal Pole: Evidence from Multimodal Imaging**, *Y Jiang, C Guo, V Vagnini, A Lawson, X Liu, S Kiser, J Joseph, TH Kelly, University of Kentucky, Lexington, KY, USA*
- 216 M-PM **Sharing emotions and space: The influence of perspective taking and affective content on neural mechanisms of theory of mind**, *H Walter, S Bluschke, B Konradt, K Schnell, University of Bonn, Bonn, Germany*
- 218 M-PM **Using “Bubbles” to Map Responses to Facial Features: Implications for Autism**, *M.L. Spezio, F. Gosselin, R. Adolphs, California Institute of Technology, Pasadena, CA, USA*
- 220 M-PM **Neural Substrates of Social Functioning in Individuals with Velocardofacial Syndrome (VCFS)**, *DA Jacobson, R Lajiness-O'Neill, P Lewandowski, H Soltanian-Zadeh, D Hearshen, Eastern Michigan University, Ypsilanti, MI, USA*
- 222 M-PM **White Matter Alterations of the Fusiform Gyrus in Williams Syndrome: A Diffusion Tensor Tractography Study**, *BW Haas, F Hoeft, U Bellugi, AL Reiss, Center for Interdisciplinary Brain Sciences Research, Stanford University School of Medicine, Stanford, CA, USA*
- 224 M-PM **Neural correlates of interpersonal feedback and modulatory effect of personality**, *K.U. Lee, K.D. Sudheimer, S.H. Ho, S.F. Garfinkel, S.F. Taylor, I. Liberzon, University of Michigan, Ann Arbor, MI, USA*
- 226 M-PM **A Quantitative Meta-analysis of Theory-of-Mind using Activation Likelihood Estimation**, *R A Mar, York University, Toronto, ON, Canada*
- 228 M-PM **The Effect of Meditation on Neural Systems Implicated in Social Judgments**, *M Ly, ML Spezio, National Institute of Mental Health, Bethesda, MD, USA*
- 230 M-PM **Political Party Affiliation Affects fMRI Responses to Emotional Social Stimuli**, *S Hamann, P Blagov, K Harenski, C Kilts, D Westen, Dept. of Psychology, Emory University, Atlanta, GA, USA*

IMAGING TECHNIQUES AND CONTRAST MECHANISM Functional MRI

- 232 M-PM **The Use of Neurofeedback with Real-Time Functional MRI to Suppress Physiological Noise**, *J. Bodurka, J. Gonzales-Castillo, P.A. Bandettini, Functional MRI Facility, National Institute of Mental Health, NIH, Bethesda, MD, USA*
- 234 M-PM **A novel method to assess physiologic fluctuations: ACross-Echo (ACE) Correlation using Multi-Echo Single Shot SENSE EPI**, *V. Patel, J. Bodurka, W. Luh, P.A. Bandettini, Section on Functional Imaging Methods, National Institute of Mental Health, NIH, Bethesda, MD, USA*
- 236 M-PM **Functional segmentation of the brain cortex using high model order group-PICA**, *VJ Kiviniemi, T Starck, J Remes, X Long, J Nikkinen, M Haapea, J Veijola, I Moilanen, M Isohanni, Y-F Zang, O Tervonen, Dept. Of Radiology, Oulu University Hospital, Oulu, Finland*