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- Behavioral and electrophysiological effects of progressive training on auditory discrimination, Liu, E. H., Church, B. A., Orduna, I., & Mercado, E., III. Presentation by Estella Liu. Initiative 1.
- 2. Behavior and EEG Brain Dynamics of Parent and Infant in an Imitation Game, Yu Liao, Jordan Danly, Scott Makeig, Gedeon Deak. Presentation by Yu Liao. Initiatives 1&2.
- 3. Cortical resting gamma at 16-36 months reveals later language performance, Zhenkun Gou, Naseem Choudhury, & April A. Benasich. Presentation by Zhenkun Gou. Initiative 2.
- 4. Changes in EEG dynamics during perceptual learning, Matthew G. Wisniewski, Klaus Gramann, Eduardo Mercado III, & Scott Makeig. Presentation by Matthew Wisniewski. Initiative 2.
- 5. Decisions modulate prediction error and its neural correlates during rewarded learning, David A. Peterson, Daniel T. Lotz, Scott Makeig, Eric Halgren, Terrence J. Sejnowski, Howard Poizner. Presentation by David Peterson. Initiative 2.
- 6. Effects of Social Context on Brain Dynamics, Ying Wu and Scott Makeig. Presentation by Ying Wu. Initiative 2.
- 7. Intact working memory for object-location associations after medial temporal lobe damage, Annette Jeneson, Kristin N. Mauldin, Larry R. Squire. Presentation by Annette Jeneson. Initiative 2.
- 8. DEMO: Testing the Ability to Discriminate and Sequence Speech Sounds in Toddlers, Marybel Robledo, Paula Tallal, Hanna Gelfand, Gedeon Deak. Presentation by Marybel Robledo, Hanna Gelfand, Paula Tallal and Gedeon Deak. Initiative 2.
- 9. DEMO: Rodent search for hidden targets, Leanne Chukoskie, Akalka Barath, Terry Sejnowski, Andrea Chiba. Presentation by Leanne Chukoskie. Initiative 3.

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- 10. DEMO: Social Robot Improves Toddler Vocabulary Skills, Angelica Rodriguez, Micah Eckhardt, Marjo Virnes, Javier Movellan. Presentation by Angelica Rodriguez. Initiative 6.
- 11. Effects of perceptual expertise on recognition memory, Grit Herzmann, Tim Curran. Presentation by Grit Herzmann. Initiative 2.
- 12. The effect of categorization on visual object representations depends on morph-space structure, Jonathan R. Folstein, Isabel Gauthier, Thomas J. Palmeri. Presentation by Jonathan Folstein. Initiative 2.
- 13. Grasping in virtual reality, Joseph Snider, Dongpyo Lee, Howard Poizner. Presentation by Joseph Snider. Initiative 3.
- 14. Patterns of Eye-Hand Coupling in Reaching to 3D targets, Dongpyo Lee, Denise Henriques, Daniel Corcos, Howard Poizner. Presentation by Dongpyo Lee. Initiative 3.
- 15. Rapid Pointing under Risk in Parkinson's Disease, Xiaoyan Li, Markus Plank, Dongpyo Lee, Howard Poizner, Sergei Gepshtein. Presentation by Markus Plank. Initiative 3.
- 16. Computer Expression Recognition applied to video: Deception, uncertainty and posed emotions, Bartlett M, Forster D, Littlewort G, Meza R, Movellan J, Phan L, Reilly J. Presentation by Gwendolen Littlewort. Initiative 3.
- 17. Temporal Dimensions of Polyadic Interactions in Olive Baboons: A State-Space Approach, Deborah Forster, Paul Rodriguez. Presentation by Deborah Forster. Initiative 4.
- 18. More than meets the eye: a microgenesis of coordinating attention, de Barbaro, Kaya; Johnson, Christine M.; Deak, Gedeon. Presentation by Kaya de Barbaro. Initiative 3.

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- 19. Why so many faces? Children's spontaneous and voluntary production of facial expressions, R. Meza, L. Phan, M. Bartlett, G. Littlewort-Ford, J. Movellan, and J. Reilly. Presentation by Rosemary Meza and Linda Phan. Initiative 3.
- 20. The Effect of Object Rotation of the Activation of Hand Action Representations, Andreas T. Breuer Michael E. J. Masson Daniel. N. Bub. Presentation by Andreas Breuer. Initiative 3.
- 21. The structure of the problem, Tony Bell. Presentation by Tony Bell. Initiative 4.
- 22. Perceptive Tutoring Systems, Nicholas Butko, Georgios Theocharous, Vimal Mathew, Branislav Kveton, Richard Beckswith, Matthai Philipose, Javier Movellan. Presentation by Nicholas Butko. Initiatives 3 & 4.
- 23. Optimal Teaching of Motor Control and Mathematics Skills, Jacob Whitehill, Javier Movellan. Presentation by Jacob Whitehill. Initiative 4.
- 24. DEMO: Face Station, Faja, Kohls, Zayat, Aronson, Longmire, Ying, Letzen, Schultz. Presentation by Susan Faja. Initiative 4.
- 25. Reward learning in young children with autism spectrum disorders and typical development, Susan Faja. Presentation by Susan Faja. Initiative 4.
- 26. Hemispheric Model of Visual Processing Asymmetry, Hsiao, Janet, Cipollini, Ben, Shahbazi, Reza, and Cottrell, Garrison. Presentation by Ben Cipollini. Initiative 4.
- 27. *Smilemaze*, Iris Gordon, Jim Tanaka. Presentation by Iris Gordon. Initiative 6.
- 28. Analyzing Temporal Dynamics of Early Social Interaction, Paul Ruvolo, Dan Messinger, Javier Movellan. Presentation by Paul Ruvolo. Initiative 6.