Accepted for oral presentation

| Paper ID | Title | Primary Contact Author |
|----------|--|--|
| 2 | Visual scan-paths of faces with happy and sad facial expressions support the Hemispheric Lateralization Hypothesis and zonal preference: an eye-tracking study | |
| 3 | EYE-HAND COORDINATION IN VISUAL SEARCH | Jana, Sumitash |
| 6 | Multisensory perception, but not multisensory stimuli drive the activity of posterior superior temporal sulcus (pSTS) | Mukherjee, Abhishek |
| 16 | Cognitive load mediates the effect of affect on prospective memory task performance | KUMARI, SUSHMA |
| 19 | Dissociation between attention for target selection and eye movement control | Ray, Supriya |
| 21 | Standardization and Convergent Validation of the State Trait Anxiety Inventory with Personality, Affective Control and Risk Propensity | Joshi, Garima |
| 24 | Use of MAAT-K in treatment of underlying language impairment to overcome perseveration: A case study. | V, Rachel |
| 25 | Functional MRI Investigation of Emotion and ex post Decisions during Decision-making Under Risk Differential involvement of ventral and dorsal visual | Pammi, V.S. Chandrasekha |
| 27 | streams in "novel" and "practiced" visually guided actions | RAY, DIPANJAN |
| 28 | Eye movement measures while reading different types of Kannada words: comparison between children with and without Dyslexia | KRISHNABAI S, ASHWINI |
| 29 | Effect of language proficiency on proactive occulo- motor control among bilinguals | Singh, Jay Prakash |
| 30 | Matching Law and Win-Stay Lose-Switch Strategy in two alternative decision making | Chawla, Manisha |
| 31 | The Effect of Category Entropy and Defining Feature Saliency on Word Concept Generalization | Thomas, Sujith |
| 34 | Interaction between working memory maintenance and conflict resolution | Kenderla, Praveen |
| 37 | Neuro-cognitive mechanisms of affective conflict adaptation: An event related fMRI study | Kar, Bhoomika |
| 41 | Recurrent on-center off-surround neural networks and human visual system: a computational framework | Sengupta, Rakesh |
| 43 | Emotional judgment, but not emotional content influences task performance | MISHRA, ASHWANI |
| 45 | Effect of Emotions on Temporal Resolution | Pradhan, Rujuta |
| 53 | Intending happy and angry expressions influence Sense of Agency | Sarma, Dhrub |
| 54 | Concentrative Meditation Results in a Local Bias Whole brain structure-function analysis predicts impacts | Singh, Amrendra |
| 59 | of aging in cognitive functions Domain Differences in Decision-making: Standardising | Roy, Dipanjan |
| 60 | Outcome Magnitudes Spatial versus Spatial Processing in the Visual space | Basu, Amita |
| 61 | near the Hand | Thomas, Tony |
| 62 64 | Global-local attention affects stress and coping Cognitive Ontology and Neurophilosophy of the Sense of Agency construct | Tewari, Shruti Nagireddy, Neelakanteswar Reddy |
| 66 | Temporal Integration in Global and Local processing | Hajare, Nilambari |
| 71 | Role of Motivational Factors in Dynamic Security Games: A Behavioral Game-Theoretic Approach | Dutt, Varun |
| 76 | Experience – Description Gap in a Stock Market Investment Game | Sharma, Neha |