Symposium 2 at the 26th Annual Meeting: Brain imaging and psychonomic science

Bruno LAENG: Brain imaging—Making the unobservable observable?— ............................................. 63
Ayako SANEYOSHI: The role of dynamic causal modelling in psychonomic science ............................. 71
Hirohito M. KONDO: Neural correlates of the formation of auditory percepts .................................... 75

Forum: Haptics and Robotics

Takashi MAENO: Tactile sensation of humans and artificial tactile sensors/displays ............................ 82
Masashi NAKATANI: The Fishbone Tactile Illusion to examine the perception of raised or indented surface geometry .................................................................................................................. 89
Masahiro OHKA: Tactile sensation mechanism elucidated by complex science systems ........................ 95

Other

Tamotsu TOSHIMA: About the public announcement of the psychology education program committee in Science Council of Japan .............................................................................................. 100

Summary of Awarded Presentation at the 26th Annual Meeting

Satoru ABE, Eiji KIMURA, and Ken GORYO: Integration of color and pattern in binocular rivalry varies with stimulus parameters—Investigation by visibility modulation of rivalrous stimuli—.......................... 105
Rumi HISAKATA and Ikuya MURAKAMI: Relationship between the Rotating Snakes illusion and the temporal impulse response function in the visual system ........................................................................... 107
Yousuke KAWACHI and Jiro GYOBA: Physical offset of an invisible object can recover visual awareness suppressed by motion-induced blindness .............................................................................. 109
Atsunori ARIGA, Jun-ichi KAWAHARA, and Katsumi WATANABE: Maintenance of temporal attention in rapid serial visual presentation ........................................................................................................ 111
Michiko ASANO and Kazuhiko YOKOSAWA: Sentence context processing has priority over constituent word processing .................................................................................................................. 113
Miki UETSUKI, Kazushi MARUYA, and Takao SATO: Quantifying the temporal cost of processing garden-path sentences .................................................................................................................. 115
Yuji WADA, Daisuke TSUZUKI, Kaoru KOHYAMA and Ippeita DAN: Effect of illusory thermal sensation on hardness perception ..................................................................................................................... 117
Hiroyuki TSUBOMI, Hirohito M. KONDO, and Katsumi WATANABE: Common capacity limit for visual short-term memory with and without delay intervals ........................................................................ 119
Hiroaki SHIGEMASU, Yoichi MIYAWAKI, Yukiyasu KAMITANI, and Michiteru KITAZAKI: Decoding heading directions from human brain activity ...................................................................................... 121
Toyomi MATSUNO and Masaki TOMONAGA: Effects of target connectivity on multiple object tracking by chimpanzees (Pan troglodytes) ........................................................................................................ 123
Yumiko OTSUKA, Yuka YAMAZAKI, So KANAZAWA, Masami K. YAMAGUCHI, and Branka SPEHAR: Infants’ perception of transparency ........................................................................................................... 125
Motoyasu HONMA, Takatsune KUMADA, Yoshihisa OSADA, and Masayoshi NAGAI: Synchronized stepping—Automatic imitation behavior between persons— ......................................................... 127

Announcements ...................................................................................................................................... 129