The Japanese Journal of Ergonomics
Vol. 50, No. 5 <2014>

Special Issues No.1: The Current State and Future of Ergonomics in Each Research Field
(8) — Current Development Status on Tactile Interaction: Classification of Application Scenarios and Related Research Based on ISO9241-910—
by K. KOTANI, H. MIKU, D. KOBAYASHI, M. NAKANISHI, T. TORIDUKA, S. IDUKA, A. OKADA & S. YAMAMOTO
(9) — Resilience Engineering: New Development and Implications to Ergonomic Safety Engineering—
by M. KITAMURA
Special Issues No.2: Ergonomics Standardization in ISO and its Latest Trend (15)
— SC5: Ergonomics of the Physical Environment —
by S. SAWADA
Special Issues No.3: Measurement Technique for Ergonomics
Section 1-3: “Measurement of Body Motion” — Motion Measurement by using Force Sensor—
by N. TSUJICHI & A. ITO
Special Issues No.3: Measurement Technique for Ergonomics
Section 1-4: “Measurement of Body Motion” — Motion Analysis by using a Musculoskeletal Model—
by K. HASE
Readings of Thai Characters Based on Eye Tracking and Word Superiorty Effect
by T. KONOSU, M. IKE, Y. EMORI & K. PRACHARASANYON
Grasping Tools and Tableware: The Arrangement of Hand and Object, Reading Process of Thai Characters Based on Eye Tracking and Word Superiority Effect
by T. KONOSU, M. IKE, Y. EMORI & K. PRACHARASANYON
Grasping Tools and Tableware: The Arrangement of Hand and Object, Reading Process of Thai Characters Based on Eye Tracking and Word Superiority Effect
by T. KONOSU, M. IKE, Y. EMORI & K. PRACHARASANYON
Effects of Grasch Handle Size on Hand and Finger Load during Ambulation,
by T. YOKOTA & S. MURAKI
Visual Verification of Dressed Puffer (Mitsuk) Based on Body Surface Color,
by M. NAKAMURA, K. KOGAMI, M. AKETAGAWA, H. OHTA & K. TOKUNAGA

2014 Vol. 50, No. 5 (215-318)