

IEEE TRANSACTIONS ON HUMAN-MACHINE SYSTEMS

A PUBLICATION OF THE IEEE SYSTEMS, MAN, AND CYBERNETICS SOCIETY

FEBRUARY 2016

VOLUME 46

NUMBER 1

ITHSA6

(ISSN 2168-2291)

EDITORIAL

IEEE TRANSACTIONS HUMAN-MACHINE SYSTEMS: Year in Review for 2015	E. J. Baas	1
--	------------	---

REGULAR PAPERS

Human Interaction With Robot Swarms: A Survey	A. Kolling, P. Walker, N. Chakraborty, K. Sycara, and M. Lewis	9
"Teach Me—Show Me"—End-User Personalization of a Smart Home and Companion Robot	J. Saunders, D. S. Syrdal, K. L. Koay, N. Burke, and K. Dautenhahn	27
Strategic Conformance: Overcoming Acceptance Issues of Decision Aiding Automation?	C. Westin, C. Borst, and B. Hilburn	41
A Formal Task-Analytic Approach to Medical Device Alarm Troubleshooting Instructions	A. J. Abbate, A. L. Throckmorton, and E. J. Bass	53
The GRASP Taxonomy of Human Grasp Types	T. Feix, J. Romero, H.-B. Schmidmayer, A. M. Dollar, and D. Kragic	66
A Novel Rubber Hand Illusion Paradigm Allowing Active Self-Touch With Variable Force Feedback Controlled by a Haptic Device	M. Hara, H. Nabae, A. Yamamoto, and T. Higuchi	78
Exploration of Location-Aware You-Are-Here Maps on a Pin-Matrix Display	L. Zeng and G. Weber	88
Toward Personalized Activity Recognition Systems With a Semipopulation Approach	J.-H. Hong, J. Ramos, and A. K. Dey	101
Automated Laughter Detection From Full-Body Movements	R. Niewiadomski, M. Mancini, G. Varni, G. Volpe, and A. Camurri	113
Integration of Visual Temporal Information and Textual Distribution Information for News Web Video Event Mining	C. Zhang, X. Wu, M.-L. Shyu, and Q. Peng	124

TECHNICAL CORRESPONDENCE

Strategy Shifting With Multisensorial Cueing: Theoretical Capability of Multitasking Throughput	A. Camden, C. Phillips, R. A. McKinley, D. Kender, and J. Nelson	136
SteganoPIN: Two-Faced Human–Machine Interface for Practical Enforcement of PIN Entry Security	T. Kwon and S. Na	143
Personalized Travel Package With Multi-Point-of-Interest Recommendation Based on Crowdsourced User Footprints	Z. Yu, H. Xu, Z. Yang, and B. Guo	151
A Progression and Retrogression Mathematical Model for the Motor Learning Process	K. Watanabe, H. Tanaka, Y. Kurihara, and K. Watanabe	159

CALL FOR PAPERS

IEEE TRANSACTIONS ON HUMAN-MACHINE SYSTEMS: Special Issue on Situation, Activity and Goal Awareness in Cyber-physical Human-Machine Systems	165
IEEE TRANSACTIONS ON HUMAN-MACHINE SYSTEMS: Special Issue on Holistic Approaches for Human-Vehicle Systems: Combining Models, Interactions and Control	166