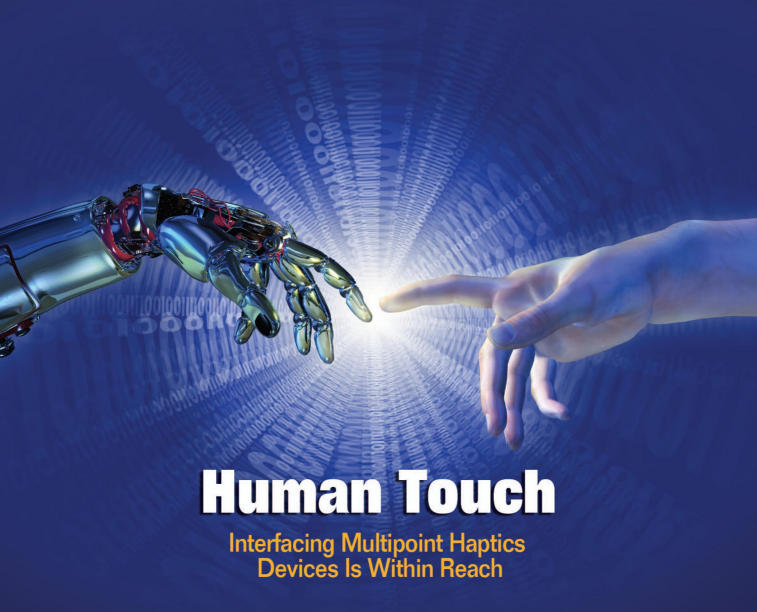
IEEE

Systems, Man, & Cybernetics

Volume 2, Number 1 ■ January 2016

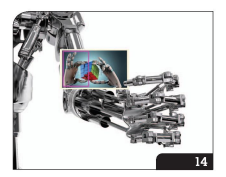
Magazine





Systems, Man, & Cybernetics Volume 2, Number 1 * January 2016 Magazine

www.ieeesmc.org



Features

6 Glossokinetic Potentials for a Tongue-Machine Interface

How Can We Trace Tongue Movements with Electrodes? By Yunjun Nam, Bonkon Koo, Andrzej Cichocki, and Seungjin Choi

14 Toward a Future with Human Hands-Like Haptics

A Universal Framework for Interfacing Existing and Future Multipoint Haptic Devices By Lei Wei, Hailing Zhou, Saeid Nahavandi, and Dangxiao Wang

26 An Enhanced Approach for Parameter Estimation

Using Immune Dynamic Learning Swarm Optimization Based on Multicore Architecture

By Zhao-Hua Liu, Xiao-Hua Li, Hong-Qiang Zhang, Liang-Hong Wu, and Kan Liu



ABOUT THE COVER

Interfacing multipoint haptics devices is within reach

©ISTOCKPHOTO.COM/LINDA BUCKLIN

Departments & Columns

- **3** Editorial
- 4 President's Message
- 34 Society News
- 36 Conference Reports

Mission Statement

The mission of the IEEE Systems, Man, and Cybernetics Society is to serve the interests of its members and the community at large by promoting the theory, practice, and interdisciplinary aspects of systems science and engineering, human–machine systems, and cybernetics. It is accomplished through conferences, publications, and other activities that contribute to the professional needs of its members.

Digital Object Identifier 10.1109/MSMC.2016.2555419