# Systems, Man, & Cybernetics

Volume 2, Number 4 ■ October 2016

Magazine

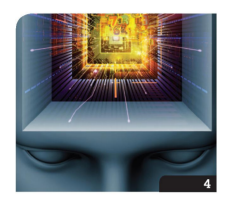
### Interface Marriage

A Brain-Computer Interface for Decoding Arm Movement Kinematics and Motor Control



## Systems, Man, & Cybernetics Volume 2, Number 4 • October 2016 Magazine

www.ieeesmc.org



#### Feature

4 Noninvasive Brain-Computer Interface Decoding Arm Movement Kinematics and Motor Control By Neethu Robinson and A.P. Vinod



#### Departments & Columns

- 3 Editorial
- 17 Society News
- **18** Meet Our Volunteers
- 24 Tribute

#### **ABOUT THE COVER**

Examining a noninvasive brain-computer interface

HANDS COURTESY OF FREEIMAGES COM/JULIA FREEMAN-WOOLPERT. BRAIN IMAGE: @ISTOCKPHOTO.COM/PLEIO

#### **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.2016.2598407