Contents

SEPTEMBER/OCTOBER 2013

IEEE Intelligent Systems provides peer-reviewed, cutting-edge articles on the theory and application of systems that perceive, reason, learn, and act intelligently.

ARTICLES

Features

A Rapid Simulation System for Decision Making in Intelligent Forest Management
Jing Fan, Tianyang Dong, Xinxin Guan, and Ying Tang

A Web 2.0 Citizen-Centric Model for T-Government Services
Alexandros Dais, Mara Nikolaidou, and Dimosthenis Anagnostopoulos


Reuse Rights and Reprint Permissions: Educational or personal use of this material is permitted without fee. Provided such use 1) is not made for profit, 2) includes this notice and a full citation to the original work on the first page of the copy, and 3) does not imply IEEE endorsement of any third-party products or services. Authors and their companies are permitted to post the accepted version of IEEE-copyrighted material on their own Web servers without permission, provided that the IEEE copyright notice and a full citation to the original work appear on the first screen of the posted copy. An accepted manuscript is a version that has been revised by the author to incorporate review suggestions but not the published version with copyediting, proofreading, and formatting added by IEEE. For more information, please go to http://www.ieee.org/publications_standards/publications/rights/paperversionpolicy.html. Permission to reprint/republish this material for commercial, advertising, or promotional purposes or for creating new collective works for resale or redistribution must be obtained from IEEE by writing to the IEEE Intellectual Property Rights Office, 445 Hoes Lane, Piscataway, NJ 08854-4141 or pubs-permissions@ieee.org. Copyright © 2013 IEEE. All rights reserved.

Abstracting and Library Use: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.
Studying Pedestrian and Crowd Dynamics through Integrated
Giuseppe Vizzari and Stefania Bandini

“Green Machine” Intelligence: Greening and Sustaining Smart Grids
Natasha Balac

The Knowledge-Remixing Bottleneck
Paul Groth

Neuroprosthesis Control via a Noninvasive Hybrid
Alex Kreilinger, Martin Rohm, Vera Kaiser, Robert Leeb, Rüdiger Rupp, and Gernot R. Müller-Putz

Neuroprosthetics Control via a Noninvasive Hybrid Brain-Computer Interface

Web Science
Paul Groth

“Green Machine” Intelligence: Greening and Sustaining Smart Grids
Natasha Balac

Intelligent Transportation Systems
Giuseppe Vizzari and Stefania Bandini

Intelligent Transportation Systems
Studying Pedestrian and Crowd Dynamics through Integrated Analysis and Synthesis

Advertiser Index

IEEE Computer Society Information

Back issues: $20 for members and $154 for nonmembers.
subscription prices. Nonmember rate: available on request.
access to all issues published since 1988. Go to www.computer.
rate of US$50 per year, which includes printed issues plus online
IEEE Computer Society members get the lowest subscription

DEPARTMENTS
19
Al and Government
John S. Erickson, Amar Viswanathan, Joshua Shinavier, Yongmei Shi, and James A. Hendler
Open Government Data: A Data Analytics Approach

24
Cyber-Physical-Social Systems
Tiejun Huang, Yonghong Tian, and Wen Gao
IEEE 1857: Boosting Video Applications in CPSS

28
Trends & Controversies
Zhaoxui Wu
The Convergence of Machine and Biological Intelligence
Raj Reddy
Creating Human-Level AI by Educating a Child Machine
Zhaoxui Wu, Gang Pan, and Nenggan Zheng
Cyborg Intelligence
Paul F. M. J. Verschure
Formal Minds and Biological Brains II: From the Mirage of Intelligence to a Science and Engineering of Consciousness
Qiaosheng Zhang and Xiaoxiang Zheng
The Challenges of Closed-Loop Invasive Brain-Machine Interfaces
Jose C. Principe
Neural Signal Processing in Brain-Machine Interfaces
Alex Kreilinger, Martin Rohm, Vera Kaiser, Robert Leeb, Rüdiger Rupp, and Gernot R. Müller-Putz

44
Web Science
Paul Groth
The Knowledge-Remixing Bottleneck

50
AI and Sustainability
Natasha Balac
“Green Machine” Intelligence: Greening and Sustaining Smart Grids

56
Intelligent Transportation Systems
Studying Pedestrian and Crowd Dynamics through Integrated Analysis and Synthesis

48
Advertiser Index

49
IEEE Computer Society Information