Departments

Spotlight
41 Detecting and Preventing Online Identity Deception in Social Networking Services
Michail Tsikerdekis and Sherali Zeadally

Internet Governance
50 Privacy Governance in Cyberspace
Danilo Doneda and Virgilio A.F. Almeida

View from the Cloud
54 Enabling Interoperable Cloud Application Management through an Open Source Ecosystem
Nicholas Loulloudes, Chrystalla Sofokleous, Demetris Trihinas, Marios D. Dikaiakos, and George Pallis

Standards
60 Email Address Internationalization: 足底@例子.中国
Arnt Gulbrandsen and Jiankang Yao

Beyond Wires
64 Mobile Video Delivery: Challenges and Opportunities
Rajesh Krishna Panta

Big Data
68 Emerging Hardware Trends in Large-Scale Transaction Processing
Andrew Pavlo

COLUMNS

From the Editors
4 Crowd Services: Human Intelligence + Web Services
M. Brian Blake

Practical Security
72 One Target Among Many: Not Your Average Malware
Hilarie Orman

Peering
77 Will the Web Vanish?
Charles Petrie

Backspace
80 Lest We Forget
Vinton G. Cerf

1 Call for Papers
63 IEEE Computer Society Info
71 Advertiser Index
Physical-cyber-social (PCS) computing involves a holistic treatment of data, information, and knowledge from the physical, cyber, and social worlds to integrate, understand, correlate, and provide contextually relevant abstractions to humans and the applications that serve them. PCS computing extends current progress in cyber-physical, socio-technical, and cyber-social systems.

PHYSICAL-CYBER-SOCIAL COMPUTING

7 Guest Editors’ Introduction
Payam Barnaghi, Amit Sheth, Vivek Singh, and Manfred Hauswirth

12 Dynamic Social Structure of Things: A Contextual Approach in CPSS
Dina Hussein, Soochang Park, Son N. Han, and Noël Crespi

21 Matching Over Linked Data Streams in the Internet of Things
Yongrui Qin, Quan Z. Sheng, and Edward Curry

28 Humans’ Critical Role in Smart Systems: A Smart Firefighting Example
Albert Jones, Eswaran Subrahmanian, Anthony Hamins, and Casey Grant

FEATURE

32 Bidding Strategies for Spot Instances in Cloud Computing Markets
Sowmya Karunakaran and Rangaraja P. Sundarraj

For more information on these or any other computing topics, please visit the IEEE Computer Society Digital Library at www.computer.org/publications/dlib.