This special issue focuses on new risks and growing concerns centered around identity, privacy, and deception in the context of Internet-enabled social networks. Topics include privacy pattern discovery across different social networks, privacy guarantees of decentralized social network architectures, trust pattern discovery, and minimization of offensive content.

IDENTITY, PRIVACY, AND DECEPTION IN SOCIAL NETWORKS

7 Guest Editors’ Introduction
Elisa Bertino, James Caverlee, and Elena Ferrari

10 A Tale of Three Social Networks: User Activity Comparisons across Facebook, Twitter, and Foursquare
Pinghui Wang, Wenbo He, and Junzhou Zhao

16 Privacy Preservation in Decentralized Online Social Networks
Lorenz Schwittmann, Matthäus Wander, Christopher Boelmann, and Torben Weis

24 Detecting $k$-Balanced Trusted Cliques in Signed Social Networks
Fei Hao, Stephen S. Yau, Geyong Min, and Laurence T. Yang

32 Reporting Offensive Content in Social Networks: Toward a Reputation-Based Assessment Approach
Félix Gómez Mármol, Manuel Gil Pérez, and Gregorio Martínez Pérez

TRACK

41 Characterizing Facebook’s Memcached Workload
Yuehai Xu, Eitan Frachtenberg, Song Jiang, and Mike Paleczny

FEATURE

50 DELTA++: Reducing the Size of Android Application Updates
Nikolai Samteladze and Ken Christensen

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

Standards
58 Market-Driven Standards and the IEEE-SA
Karen Bartleson

Web-Scale Workflow
63 The Network-Based Business Process
Ejub Kajan, Noura Faci, Zakaria Maamar, Alfred Loo, Aldina Pijaskovic, and Quan Z. Sheng

Linked Data
70 Let’s “Downscale” Linked Data
Christophe Guéret, Victor de Boer, and Stefan Schlobach

Natural Web Interfaces
74 The Road to Natural Conversational Speech Interfaces
Charles L. Ortiz, Jr.

COLUMNS

From the Editors
3 Rediscovering Distributed Systems
Steve Vinoski

The Digital Citizen
79 The Information Spring
Kieron O’Hara

Peering
84 When ISPs Become Copyright Police
Rebecca Giblin

Backspace
88 Instrument Thyself!
Vinton G. Cerf

C2 Call for Papers
57 Advertiser Index
61 IEEE Computer Society Info