What will the future of cloud computing look like? What are some of the issues professionals, practitioners, and researchers need to address when utilizing cloud services? IEEE Cloud Computing magazine serves as a forum for the constantly shifting cloud landscape, bringing you original research, best practices, in-depth analysis, and timely columns from luminaries in the field.

**THEME ARTICLES**

6 Guest Editors’ Introduction: Enabling the Social Internet of Things and Social Cloud
Weishan Zhang, Qun Jin, and Didier El Baz

10 Social Cloud-Based Cognitive Reasoning for Task-Oriented Recommendation
Dina Hussein, Son N. Han, Gyu Myoung Lee, and Noel Crespi

20 Social Virtual Objects in the Edge Cloud
Ivan Farris, Roberto Girau, Leonardo Militano, Michele Nitti, Luigi Atzori, Antonio Iera, and Giacomo Morabito

30 Social Clouds: A Retrospective
Kyle Chard, Simon Caton, Omer Rana, and Kris Bubendorfer

42 Radio Access Network Virtualization for the Social Internet of Things
He Li, Mianxiong Dong, and Kaoru Ota

**FEATURED ARTICLE**

64 Associative Big Data Sharing in Community Clouds: The MeePo Approach
Yongwei Wu, Maomeng Su, Weiming Zheng, Kai Hwang, and Albert Y. Zomaya
COLUMNS

4 From the Editor in Chief
Social Networking Meets the IoT
Mazin Yousif

51 Cloud and the Government
Managing Risk in a Cloud Ecosystem
Michaela Iorga and Anil Karmel

58 Cloud and the Law
Does SaaS Backup Pass the Fitness-for-Purpose Test?
Roger Clarke

74 Cloud Economics
The Cloud and the Economics of the User and Customer Experience
Joe Weinman

80 Standards Now
When to Use Standards-Based APIs (Part 2)
Alan Sill

86 Cloud Tidbits
The Evolution of Cloud Service Governance
David S. Linthicum

90 Blue Skies
Scalable Real-Time Visualization Using the Cloud
Nick Holliman and Paul Watson

9 Advertising Index
29 IEEE CS Information