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.

FEATURED ARTICLES

24 Containerization and the PaaS Cloud
Claus Pahl

32 Leveraging the Potential of Cloud Security Service-Level Agreements through Standards
Jesus Luna, Neeraj Suri, Michaela Iorga, and Anil Karmel

42 Context-Aware Mobile Cloud Computing and Its Challenges
Atta ur Rehman Khan, Mazliza Othman, Feng Xia, and Abdul Nasir Khan

50 Offline Risk Assessment of Cloud Service Providers
Sanjay Madria and Amartya Sen

58 Smart-Evac: Big Data-Based Decision Making for Emergency Evacuation
Soumen Moulik, Sudip Misra, and Mohammad S. Obaidat
COLUMNS

5 From the Editor in Chief
Toward “Hypergalactic-Scale” Computing?
Mazin Yousif

8 Standards Now
Socioeconomics of Cloud Standards
Alan Sill

12 Cloud Economics
What’s the Best Way to Purchase Cloud Services?
James Mitchell

16 Blue Skies
Cross-Layer Cloud Resource Configuration Selection in the Big Data Era
Rajiv Ranjan, Joanna Kołodziej, Lizhe Wang, and Albert Y. Zomaya

67 Cloud and the Law
Privacy Regulatory Model for the Cloud: A Case Study
Henry Chang

4 IEEE CS Information
57 Advertising Index