# FUTURE GENERATION COMPUTER SYSTEMS

## **Editor-in-Chief**

MICHELA TAUFER, The University of Tennessee Knoxville, United States

## **Special Content Editor**

RAFAEL FERREIRA DA SILVA, Oak Ridge National Laboratory National Center for Computational Sciences, Oak Ridge, Tennessee, United States of America

## **Advisory Board**

DAVID ABRAMSON, Monash University, Faculty of Information Technology, Australia

ILKAY ALTINTAS, University of California San Diego, United States ROSA M BADIA, Barcelona Supercomputing Center, Spain

EWA DEELMAN, University of Southern California, United States of America

#### **Editors**

JÖRN ALTMANN, Seoul National University, Seoul, South Korea MARCO ANISETTI, University of Milan, Italy

ALI ISMAIL AWAD, Lulea University of Technology, Sweden CRISTIANA BARBOSA BENTES, Rio de Janeiro State University, Brazil

JALIL BOUKHOBZA, Université Bretagne Occidentale, France WENTONG CAI, Nanyang Technological University, Singapore TANIA CERQUITELLI, Department of Control and Computer Engineering, Italy

SUNITA CHANDRASEKARAN, University of Delaware, Newark, Delaware, USA

KUO-MING CHAO, Bournemouth University, UK CHANG CHOI, Gachon University, South Korea

KIM-KWANG RAYMOND CHOO, University of Texas at San Antonio. USA

I-HSIN CHUNG, IBM Thomas J Watson Research Center, Yorktown Heights, New York, United States of America

FLORINA CIORBA, Universität Basel, Switzerland

ALBA CRISTINA MAGALHAES ALVES DE MELO, University of Brasilia, Brazil

RAFAEL FERREIRA DA SILVA, National Center for Computational Sciences Oak Ridge National Laboratory, United States

CÉSAR A. F. DE ROSE, Pontifical Catholic University of Rio Grande do Sul, Brazil

MARCOS DIAS DE ASSUNCAO, École de Technologie Supérieure, University of Quebec in Montreal, Canada

LIN DING, Information Engineering University, Zhengzhou, China LÚCIA M. A. DRUMMOND, Federal Fluminense University, Brazil KEKE GAI, Beijing Institute of Technology, Beijing, China LIN GAN, Tsinghua University, Beijing, China

LORENA GONZÁLEZ MANZANO, University Carlos III of Madrid, Spain

CHENG GUO, Dalian University of Technology, Dalian, China MOHAMMAD MEHEDI HASSAN, King Saud University, Saudi Arabia

JIN HONG, The University of Western Australia, Australia LITING HU, Virginia Polytechnic Institute and State University, Blacksburg, Virginia, United States of America

OMAR K. HUSSAIN, University of New South Wales Canberra at ADFA, Australia

BAHMAN JAVADI, Western Sydney University, Sydney, New South Wales, Australia

WEIWEI JIANG, Beijing University of Posts and

Telecommunications, Beijing, China

HAI JIN, Huazhong University of Science and Technology Network and Computing Center, Wuhan, China

DAVID KAELI, Northeastern University, Boston, Massachusetts, United States of America

HELEN KARATZA, Aristotle University of Thessaloniki, Greece JAMES LIN, Shanghai Jiao Tong University Center for High Performance Computing, China

DUO LIU, Chongqing University, Chongqing, China

LUCIO GRANDINETTI, Università della Calabria, Italy

ROBERTO DI PIETRO, King Abdullah University of Science and Technology, Saudi Arabia

LIZHE WANG, China University of Geosciences College of Computer Science, China

FENG XIA, RMIT University, Australia

ZHENGCHUN LIU, Argonne National Laboratory, United States MACIEJ MALAWSKI, AGH University of Science and Technology, Poland

STEFANO MARKIDIS, KTH Royal Institute of Technology, Stockholm, Sweden

ANDRÁS MÁRKUS, Department of Software Engineering, University of Szeged, Hungary

MARTA MATTOSO, Federal University of Rio de Janeiro, Brazil GABRIELE MENCAGLI, University of Pisa, Italy

RAFFAELE MONTELLA, University of Napoli Parthenope, Italy MARCO MORANA, University of Palermo, Italy

OZNUR OZKASAP, Koc University, Turkey

SANGMI LEE PALLICKARA, Colorado State University, US FRANCESCO PALMIERI, University of Salerno, Italy

SONGWEN PEI, University of Shanghai for Science and Technology, Shanghai. China

JESUS CARRETERO PEREZ, University Carlos III of Madrid, Spain VALERIO PERSICO, University of Naples Federico II, Italy FRANCESCO PICCIALLI, University of Naples Federico II, Italy FLORIN POP, Polytechnic University of Bucharest, Romania DOMENICO POTENA, Polytechnic University of Marche, Ancona,

YOGESH SIMMHAN, Indian Institute of Science, Bengaluru, India FRED SUTER, Oak Ridge National Laboratory, Oak Ridge, Tennessee,

DOMENICO TALIA, University of Calabria Department of Computer Engineering Modelling Electronics and Systems, Italy SERGIO TORAL, University of Seville, Sevilla, Spain

MASSIMO TORQUATI, University of Pisa, Italy

PAOLO TRUNFIO, University of Calabria, Department of Computer Engineering Modelling Electronics and Systems, Rende, Italy TARIQ UMER, COMSATS University Islamabad - Wah Campus, Pakistan

JIANWU WANG, University of Maryland, Baltimore County, Baltimore, MD, USA

YANJIE WEI, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China

YULEI WU, College of Engineering, Mathematics and Physical Sciences, University of Exeter, UK

ROMAN WYRZYKOWSKI, Czestochowa University of Technology, Poland

ZEHUI XIONG, Singapore University of Technology and Design, Singapore

IBRAR YAQOOB, Ph.D., Khalifa University, Abu Dhabi, United Arab Emirates

LEI ZHANG, East China Normal University, Shanghai, China WEIZHE ZHANG, Harbin Institute of Technology, Haerbin, China JUN ZHAO, Nanyang Technological University, Singapore XINGHUI ZHAO, Washington State University, USA

AMELIE CHI ZHOU, College of Computer Science and Software Engineering, Shenzhen University, China

XIAOMIN ZHU, National University of Defense Technology, China