

---

## Editorial

---

### S. Smys\*

Department of Information Technology,  
RVS Technical Campus,  
Coimbatore, 641402, India  
Email: smys375@gmail.com

\*Corresponding author

### Joy long-Zong Chen

Department of Electrical Engineering,  
Dayeh University,  
Changhua County, 515, Taiwan  
Email: jchen@mail.dyu.edu.tw

### Robert Bestak

Czech Technical University in Prague,  
Zikova 1903/4, Praha 6, 166-36, Czech Republic  
Email: robert.bestak@fel.cvut.cz

**Biographical notes:** S. Smys received his ME and PhD degrees in Wireless Communication and Networking from the Anna University and Karunya University, India. His main area of research activity is localisation and routing architecture in wireless networks. He serves as an Associate Editor of the *Computers and Electrical Engineering (C&EE)* journal, Elsevier. He served as a reviewer for the IET, Springer, Inderscience and Elsevier journals. He has published many research articles in refereed journals and IEEE conferences. Currently, he is working as a Professor in the Department of computer science and engineering at RVS Technical Campus, Coimbatore, India.

Joy long-Zong Chen received his BSc in Electronics Engineering from the National Taiwan Technical University, Taipei, Taiwan, and MSc in Electrical Engineering from the Da-Yeh University, Chung-hua, Taiwan, in 1985 and 1995, respectively, and PhD in Electrical Engineering from National Defense University, Tao-Yuan, Taiwan, in 2001. He is currently a full significant Professor of Department of Communication Engineering Da-Yeh University at Chang-Hua Taiwan. Prior to joining the Da-Yeh University, he worked at the Control Data Company (Taiwan) as a technical manger since September 1985 to September 1996. He has published about 40 international Journal papers form scholar till now, and ever acts as Guest Editor for several famous international journals. His research interests include AI, IoT development, wireless communications, spread spectrum technical, OFDM systems, and wireless sensor networks.

Robert Bestak obtained his PhD in Computer Science from the ENST Paris, France, in 2003 and MSc in Telecommunications from the Czech Technical University in Prague, CTU, in 1999. Since 2004, he has been an Assistant Professor at the Department of Telecommunication Engineering, Faculty of

Electrical Engineering, CTU. His main research interests include 5G networks, cognitive networks and spectrum management. He is the Czech representative in the IFIP TC6 working group and he serves as an Associate Editor of Telecommunication System and Electronic Commerce Research, Springer. He has also served as a steering and technical program committees member for numerous IEEE/IFIP international conferences. He participated in several national and EU founded research projects (FP7-ROCKET, FP7-TROPIC, etc.)

---

Sustainable computing embraces the research fields of information technology and computer science to optimise the economic, social and environmental resources. Enterprise resource planning incorporates big data analytics and cloud computing technologies to improve productivity and performance efficiency in all aspects. Sustainable strategy acts as driver for environmental policy and enterprise resource applications to maintain the sustainability involvements. Sustainable computing enhanced with enterprise resource planning to resolve the issues like toxin and damage destruction reduction in environmental applications. It provides efficient and effective benefits like lesser energy consumption, resource planning, decision making, high integration, good productivity in lesser cost and customer service enhancement.

The modern technologies help to obtain efficient sustainable ERP depending on the models such as fuzzy sets, big data analytics, data mining, fog-edge computing, cloud computing, decision making, soft computing and knowledge engineering. The research directions in sustainable ERP promote quality management, intangible benefits, interoperability applications, production maintenance and so forth. This provides enhanced knowledge in sustainable computing and efficient performance in enterprise resource planning applications.