Guest editorial: Hyperscale computing for edge of things and pervasive intelligence

Cloud computing is widely utilized in Internet of Things based applications to handle big data, whereas edge computing is preferred to deal with real-time instant data from sensors and users. Edge of things finds applications in automation, smart city, digital healthcare and autonomous systems to enhance the quality of life. Because the data generated by sensors increase in every passing day, it is required to increase the storage capacity and computing power of edge devices. The performance of smart devices and connected vehicles is improved by deploying intelligent computing with smart networking solutions. Edge of things and pervasive intelligence force us to increase the computing power of edge devices using hyperscale computing.

Intelligent sensors and cameras provide data in the form of signal, image and video, and it is necessary to analyze the data using deep learning techniques. Hyperscale computing focuses on storage, networking and computation to store the acquired data, transmit data through networks and process the data to create actionable results. Due to the increase in intelligent devices and smart systems, pervasive intelligence emerged as a major technology for intelligent decision making with low latency. In smart city applications, edge analytics and smart devices are essential to improve the reliability and performance of communication systems.

The special issue focuses on hyperscale computing for edge of things and pervasive intelligence. The first paper, titled "Shifted Rayleigh filter: a novel estimation filtering algorithm for pervasive underwater passive target tracking for computation in 3 D by bearing and elevation measurements," introduces a shifted Rayleigh filter for threedimensional (3D) underwater target tracking. A comparison is drawn between the shifted Rayleigh filter and previously proven method unscented Kalman filter. The second paper, "Efficient techniques of fractional-N phase locked loop for pervasive wireless" applications," proposes a new phase-frequency detector with the removal of dead, blind zones and a modified charge pump to minimize the mismatch of currents. The purpose of this paper to ensure the rapid developments in the radio frequency wireless technology; the synthesis of frequencies for pervasive wireless applications is crucial by implementing the design of low voltage and low power fractional-N phase locked loop for controlling medical devices to monitor remotely patients. The third paper, "An optimized deep learning-based trust mechanism in VANET for selfish node detection," aims to develop a trust mechanism in a vehicular ad hoc network based on an optimized deep learning for selfish node detection. The authors built a deep learning-based optimized trust mechanism that removes malicious content generated by selfish VANET nodes. This deep learning-based optimized trust framework is the combination of the Deep Belief Network-based Red Fox Optimization algorithm. A novel deep learning-based optimized model is developed to identify the type of vehicle in the non-line of sight condition.

The fourth paper, "Underwater target tracking in three-dimensional environment using intelligent sensor technique," aims to target tracking in the marine environment is typically obtained by considering the measurement parameters like frequency, elevation and bearing.



International Journal of Pervasive Computing and Communications Vol. 18 No. 3, 2022 pp. 269-271 © Emerald Publishing Limited 1742-7371 DOI 10.1108/IJPCC-07-2022-315 Marine environmental surveillance provides critical information and assistance for the exploitation and maintenance of marine resources. With the use of intelligent sensor techniques like Hull-mounted and towed array sensors, convenient, precise and dependable 3D underwater target tracking is introduced. In the fifth paper, "A novel utilization-aware and power-delay-aware intelligent DMA controller for video streaming used in AI applications," high-performance direct memory access controller (DMAC) is incorporated in SoC to perform the multiple data transfers without the participation of main processors. But achieving the area-efficient and power-aware DMAC suitable for streaming the multiple data remains to be a daunting challenge among the researchers. The purpose of this paper is to provide the DMA operations without intervention of central processing unit for bulk video data transmissions. The sixth paper, "Six sigma DMAIC approach based mobile application for statistical analysis of COVID-19 data," aims to study issues like viral transmission, mortality rates and vaccination rates and also provides suitable solutions based on the statistical analysis with the assistance of the Six-Sigma Define-Measure-Analyse-Improve-Control (DMAIC) concept. Statistical analysis is done for different countries, and the required solutions are provided by using the DMAIC procedure. This application has the ability to represent the current risk status of the user and notify them to secure themselves.

Rajakumar Chellappan

Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology, Hyderabad, India

Chow Chee Onn

Department of Electrical Engineering, University of Malaya, Kuala Lumpur, Malaysia, and Danilo Pelusi

Faculty of Communication Sciences, University of Teramo, Roma, Italy

About the Guest Editors

Dr Rajakumar Chellappan received PhD degree in Information and Communication Engineering from Anna University in the year 2016. Currently he is working as Professor in Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology, Hyderabad, India. He has the teaching experience of more than 20 years in various academic positions. His area of interests includes image processing, signal processing, machine learning and deep learning. He published many papers in the peer-reviewed journals and international conferences. He also served as reviewer, advisory committee member and Session chair for IEEE and Springer conferences.

Dr Chow Chee Onn received his Bachelor of Engineering (Hons.) and Master of Engineering Science from the University of Malaya, Malaysia in 1999 and 2001, respectively. He received his Doctorate of Engineering from the Tokai University, Japan in 2008. He joined the department of Electrical Engineering, University of Malaya, Malaysia, as a tutor in 1999, and subsequently been offered a Lecturer position in 2001. He is currently an Associate Professor in the same department since 2015. He has published more than 50 papers in reputable journals and conferences and completed more than 20 research projects funded by national and international organization. His research interests include various issues related to wireless communications, neural networks, genetic algorithms and fuzzy logic (deep learning) communication protocols (routing and MAC protocols, traffic management and congestion control), wireless communication and technologies

including communication equipment (ubiquitous communications, mobile ad hoc networks, wireless sensor networks, multimedia transmission). He is a Chartered Engineer (IET, UK), a Professor Engineer (BEM, Malaysia) and a senior member of IEEE.

Dr Danilo Pelusi is Professor in the Faculties of Communication Sciences and Bioscience and Agro-Food and Environmental Technology, his research is on coding theory and artificial intelligence. Moreover, he is interested in signal processing, patterns recognition, fuzzy logic, neural networks and genetic algorithms. He was Assistant Professor of Computer Science from 2009 to 2012 at the University of Teramo; he has developed research activity on control systems optimization and database management to the Astronomic Observatory Collurania "V. Cerulli" of Teramo. He is reviewer of international journals and conferences, he is editorial board member of journals like Journal of Universal Computer Science, International Journal of Advances in Telecommunications, Electrotechnics, Signals, and Systems, Engineering, Technology and Applied Science Research and Science Journal of Circuits, Systems, and Signal Processing. He is a member of the PhD board in Epistemology of Informatics and Social Changes (University of Teramo). He was the administrator of the e-learning platform e-RID of the University of Teramo from 2009 to 2012; he obtained his PhD in Computational Astrophysics from the University of Bologna. He is also the Guest Editor for Inderscience, Springer and Elsevier journals.