- Efficient QR Code Secret Embedding Mechanism Based on Hamming Code (PENG-CHENG HUANG CHIN-CHEN CHANG (Fellow, IEEE), YUNG-HUI LI (Member, IEEE), AND YANJUN LIU Department of Computer Science and Technology, Xiamen University of Technology, Xiamen 361024, China Department of Information Engineering and Computer Science, Feng Chia University, Taichung City 207, Taiwan School of Computer Science and Technology, Hangzhou Dianzi University, Hangzhou 310018, China ,Department of Computer Science and Information Engineering, National Central University, Taoyuan City 320, Taiwan))
- Enhancement of QR Code Capacity by Encrypted Lossless Compression Technology for Verification of Secure E-Document (AMMAR MOHAMMED ALI 1 AND ALAA KADHIM FARHAN 2, (Member, IEEE) Computer Science Department, University of Technology, Baghdad 10066, Iraq Corresponding author: Ammar Mohammed Ali (80128@uotechnology.edu.iq))
- Distributed Secret Sharing Approach with Cheater Prevention based on QR Code (Pei-Yu Lin, Member, IEEE)
- Transportation mode identification with GPS trajectory data and GIS information (Ji Li;Xin Pei;Xuejiao Wang;Danya Yao;Yi Zhang;Yun Yue Tsinghua Science and Technology)
- Modeling and Improving the Energy Performance of GPS Receivers for Location Services (Kongyang Chen;Guang Tan;Jiannong Cao;Mingming Lu;Xiaopeng Fan IEEE Sensors Journal)
- Railway Online Booking System Design and Implementation (Author links open overlay panel WangZongjiang)