

Table of Contents

On Mass-Spring System Implementation in Cluster-Based MANETs for Natural Disaster Applications <i>Francisco Eduardo Balart-Sanchez, Luis Fernando Gutierrez-Preciado, and Jose Francisco Cervantes-Alvarez</i>	1
Cohort-Based Construct for Vehicular Cyber-Physical Systems <i>Imen Zidi, Abir Ben Ali, and Farouk Kamoun</i>	11
Some Performance of Three-hop Wireless Relay Channels in the Presence of Rician Fading <i>Dragana Krstic, Petar Nikolic, Sinisa Minic, and Zoran Popovic</i>	18
Towards a Methodology for the Development of Routing Algorithms in Opportunistic Networks <i>Diego Mauricio Freire Bastidas, Sergi Robles Martinez, and Carlos Borrego Iglesias</i>	24
Considerations for Designing Private and Inexpensive Smart Cities <i>Jasmine DeHart, Corey Baker, and Christan Grant</i>	30