Table of Contents

On Orchestration Interactions for Preparation of Slice Creation in Multi-domain 5G Networking Environment <i>Eugen Borcoci and Serban Georgica Obreja</i>	1
Privacy Risk in the IoT Environment: the Need for a Multiple Approach According to the GDPR Principles <i>Giovanni De Marco</i>	9
BeamMaP: Beamforming-based Machine Learning for Positioning in Massive MIMO Systems Chong Liu and Hermann J. Helgert	16
Legitimate E-mail Forwarding Server Detection Method by X-means Clustering Utilizing DMARC Reports Kanako Konno, Naoya Kitagawa, Shuji Sakuraba, and Nariyoshi Yamai	24
Consideration of a Countermeasure Model against Self-Evolving Botnets Kouji Hirata, Koki Hongyo, Takanori Kudo, Yoshiaki Inoue, and Tomotaka Kimura	30
Detection of School Foundation Day Tweets That Can Be Used to Distinguish Senders' Schools Yasuhiko Watanabe, Hiroaki Onishi, Ryo Nishimura, and Yoshihiro Okada	34
Performance Analysis of Surveillance Camera System with Image Recognition Server Goo Yeon Lee and Hwa Jong Kim	40
Managing Path Switching in Multipath Video Streaming Dirceu Cavendish, Shinichi Nagayama, Daiki Nobayashi, and Takeshi Ikenaga	42
The Meaning of 'Accountability,' 'Responsibility,' and 'Liability' in the GDPR: Proposal for an Ontology Nicola Fabiano	48
Ethics in AI and Automated Decisions Filippo Bianchini	53
Privacy Risk in the IoT Environment: the Need for a Multiple Approach According to the GDPR Principles Giovanni De Marco	59