## **Table of Contents**

Fault Diagnosis for Industrial Rotary Machinery based on Edge Computing and Neural Networking Valentin Perminov, Vladislav Ermakov, and Dmitry Korzun	1
Robotic and Smart Service for People with Disabilities Sergey Zavyalov, Anton Kogochev, and Lyudmila Shchegoleva	7
Edge-Centric Video Data Analytics for Smart Assistance Services in Industrial Systems Nikita Bazhenov, Artur Harkovchuk, and Dmitry Korzun	13
Automated Code Generation of Multi-Agent Interaction for Constructing Semantic Services Sergei Marchenkov	19
Status-aware and SLA-aware QoS Routing Model for SDN Transport Network Atefeh Meshinchi, Ranwa Al Mallah, and Alejandro Quintero	25
QoS-Aware Adaptive Resource Allocation Framework in the Integrated SDN Transport and IoT Atefeh Meshinchi, Ranwa Al-Mallah, and Alejandro Quintero	36
Identifying Long-Term Risks of the Internet of Things Erik Buchmann and Andreas Hartmann	47
The Need of Proper Programming Models for CPS Martin Richter, Christine Jakobs, and Matthias Werner	51
RefRec: Indoor Positioning Using a Camera Recording Floor Reflections of Lights Shota Shimada, Hiromichi Hashizume, and Masanori Sugimoto	57
A Study on the Security of Authentication Systems Otuekong Umoren and Hector Marco-Gisbert	64
Security of Blockchain Consensus Protocols Austine Onwubiko, Sarwar Sayeed, and Hector Marco-Gisbert	70