

Contents

<i>Anna Maria Kowalczyk, Adam Garustowicz</i>	
Analysis of Road Network Structure Using Scale-Free Network Theory in Context of Potential Fire Department Interventions in Urbanized Area	5
<i>Hari Soekarno, Bono Pranoto, Andini Restiana, Agustya Adi Martha, Tio Azhar Prakoso Setiadi, Nurul Hudayat, Achmad Fachrudin Rais, Yatin Suwarno, Turmudi, Bayu Sutejo</i>	
Identifying Geological Fault Structures Using GGMplus Satellite Data and Derivative Methods to Characterize Mount Endut Geothermal Systems via 3D-Inversion Gravity Modeling.....	31
<i>Maciej Wrzosek, Tomasz Owerko, Maciej Rochel, Dariusz Kasznia</i>	
Automating Compliance: Advanced Verification Techniques for Information Requirements in BIM Railway Projects.....	63
<i>Mohammad Raditia Pradana, Adi Wibowo, Jarot Mulyo Semedi</i>	
Multi-Perspective Evaluation of Urban Green Views: Spatial and Street-View Data Integration in Sudirman Central Business District, Indonesia	91
<i>Saurabh Kumar Anuragi</i>	
Geospatial and Optimized SVM-Based Landslide Susceptibility Zonation of South District of Sikkim, India	115
Style Sheet	143