## Contents

Imzahim A. Alwan, Nadia A. Aziz	
An Accuracy Analysis Comparison of Supervised Classification Methods	
for Mapping Land Cover Using Sentinel 2 Images	
in the Al-Hawizeh Marsh Area, Southern Iraq	.5
Natsag Burmaa, Ganbaatar Baasanjav	
Developing Institutional Arrangements for Sustainable Development	
within Mineral Rich Resource Countries: the Case of Mongolia	23
Adetola Olufunmilayo Gbopa, Emmanuel Gbenga Ayodele,	
Chukwuma John Okolie, Akinwumi Olaitan Ajayi, Chima Jude Iheaturu	
Unmanned Aerial Vehicles for Three-dimensional Mapping	
and Change Detection Analysis	41
Stanisław Gruszczyński	
An Evaluation of Some Machine Learning Algorithms	
as Tools for Predicting Soil Characteristics	
Based on Their Spectral Response in the Vis-NIR Range	53
Dawid Łukasz Kwaśniak, Sławomir Cellmer	
Incorporating Inter-System Bias in Single Point Positioning	
Based on GPS, Galileo and BeiDou System	97
Erdihan Tunc, Awet Tekeste Tsegai, Sevil Çelik	
Analysis of Spatial-Temporal Changes of	
Agricultural Land Use During the Last Three Decades	
in the Araban District of Turkey Using Remote Sensing12	11
Style Sheet12	25