Table of Contents

Preface vii	
Editors ix	
Contributors	
	Smartphone Technology Integrated with Machine Learning for Airport Pavement Condition Assessment
2	Global Satellite Observations for Smart Cities
3	Advancing Smart and Resilient Cities with Big Spatial Disaster Data: Challenges, Progress, and Opportunities
4	Smart City Portrayal: Dynamic Visualization Applied to the Analysis of Underground Metro
5	Smart Bike-Sharing Systems for Smart Cities
6	Indirect Monitoring of Critical Transport Infrastructure: Data Analytics and Signal Processing
7	Big Data Exploration to Examine Aggressive Driving Behavior in the Era of Smart Cities
8	Exploratory Analysis of Run-Off-Road Crash Patterns
9	Predicting Traffic Safety Risk Factors Using an Ensemble Classifier 201 Nasim Arbabzadeh, Mohammad Jalayer, and Mohsen Jafari
10	Architecture Design of Internet of Things-Enabled Cloud Platform for Managing the Production of Prefabricated Public Houses 217 <i>Clyde Zhengdao Li, Bo Yu, Cheng Fan, and Jingke Hong</i>
Inde	еж