Record Nr.	UNINA9910299397703321
Titolo	Dynamics in GIscience / / edited by Igor Ivan, Jií Horák, Tomáš Inspektor
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-61297-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIII, 424 p. 173 illus., 121 illus. in color.)
Collana	Lecture Notes in Geoinformation and Cartography, , 1863-2246
Disciplina	910.285
Soggetti	Geographical information systems Environment Computer simulation Emigration and immigration Big data Human geography Geographical Information Systems/Cartography Environment Studies Simulation and Modeling Migration Big Data/Analytics Human Geography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Sommario/riassunto	This book is intended for researchers, practitioners and students who are interested in the current trends and want to make their GI applications and research dynamic. Time is the key element of contemporary GIS: mobile and wearable electronics, sensor networks, UAVs and other mobile snoopers, the IoT and many other resources produce a massive amount of data every minute, which is naturally located in space as well as in time. Time series data is transformed into almost (from the human perspective) continuous data streams, which

1.

require changes to the concept of spatial data recording, storage and manipulation. This book collects the latest innovative research presented at the GIS Ostrava 2017 conference held in 2017 in Ostrava, Czech Republic, under the auspices of EuroSDR and EuroGEO. The accepted papers cover various aspects of dynamics in Glscience, including spatiotemporal data analysis and modelling; spatial mobility data and trajectories; real-time ge odata and real-time applications; dynamics in land use, land cover and urban development; visualisation of dynamics; open spatiotemporal data; crowdsourcing for spatiotemporal data and big spatiotemporal data.