

1. Record Nr.	UNINA9910906292503321
Autore	Bakaev Maxim
Titolo	Digital Geography : Proceedings of the International Conference on Internet and Modern Society (IMS 2023) // edited by Maxim Bakaev, Radomir Bolgov, Andrei V. Chugunov, Roberto Pereira, Elakkiya R, Wei Zhang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031677625 3031677625
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (505 pages)
Collana	Springer Geography, , 2194-3168
Altri autori (Persone)	BolgovRadomir ChugunovAndrei V PereiraRoberto RElakkiya ZhangWei
Disciplina	910
Soggetti	Environmental geography Technology - Sociological aspects Information technology Integrated Geography Information and Communication Technologies (ICT)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Ontological Engineering to Support Building, Urban Planning and Environmental Security Solutions -- Chapter 2: Monitoring Urban Population's Quality of Life via Digital Footprint: the Case of Novosibirsk -- Chapter 3: Planning of the species composition of urban green spaces using network modeling and comments from users of social networks -- Chapter 4: Development of a network model for urban greening based on the characteristics of plant growth -- Chapter 5: A Corpus Study of the Russian Locative Variability -- Chapter 6: Automatic keyword extraction from German journalistic discourse using statistical methods -- Chapter 7: The Cross-evaluation Crux for Computational Phylogenetic Linguistics -- Chapter 8: Word Sense

Induction in Russian: Evaluation of Corpora Pre-processing Techniques and Model Selection -- Chapter 9: Topic label generation in the popular science corpus -- Chapter 10: Where Is Happily Ever After? A Study of Emotions and Locations in Russian Short Stories of 1900-1930.

---

## Sommario/riassunto

This proceedings book collects contributions from the Internet and Modern Society conference in 2023. The gathering addresses topical issues of digital geography and geography of information society, providing a platform for discussion and collaboration between experts in related fields. Participants from all over the world consider the controversies and challenges posed by globalization, focusing on topics including digital urbanism, smart cities, digital sustainability, social media movements, digital divides, cyber-psychology. This volume centers on five core themes: the digital city; computational linguistics and machine learning; interactive systems and information society technologies; cyberpsychology, digital health and active aging; and e-governance and political communication.

---