

1. Record Nr.	UNINA9910887892103321
Autore	Agarwal Nitin
Titolo	Modeling and Simulation of Social-Behavioral Phenomena in Creative Societies : Third International Conference, MSBC 2024, Almaty, Kazakhstan, September 18–20, 2024, Proceedings / / edited by Nitin Agarwal, Leonidas Sakalauskas, Ualsher Tukeyev
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-72260-4
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (224 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2211
Altri autori (Persone)	SakalauskasLeonidas TukeyevUalsher
Disciplina	005.3
Soggetti	Application software Social sciences - Data processing Information storage and retrieval systems Multiagent systems Computer and Information Systems Applications Computer Application in Social and Behavioral Sciences Information Storage and Retrieval Multiagent Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Computational Intelligence And Game Theory In Social Sciences -- The Effect of News dissemination on Infection Dynamics an Evolutionary Epidemic Model in a Network Setting -- Impact of Public Attitudes towards Vaccination on Influenza Epidemic Dynamics -- A Signed Network Model of the Interaction between Religious Movements and Authority in Judea -- Digital Society and Social Conflicts A Science Map of the Field -- On Strong Solutions in Linear Programming Problems with a Fuzzy Goal -- Sustainable Cooperation in a Bicriteria Game of Renewable Resource Extraction -- Data Analysis And Large Language Models -- Using the RoBERTa and T5 Models for analyzing Texts in Uzbek NER Tasks and Punctuation Prediction -- Algorithmic Strategies for Stemming Complex Word from Uzbek to English in Machine

Translation -- Research on the impact of social networks on the development of bilingualism in Kazakhstan -- A Comparative Study of LSTM and BERT Models for Multi classification Tasks using the NER Dataset -- Collection and Preprocessing of Data for LLM in the Kazakh Language in the Field of Legislation -- Systems Approach To Economic And Social Policies Modeling -- Model of Innovation based Economy within the New Paradigm during the Relevant Economic Transformation -- Optimization of an Enterprise System Structure Based on the Concept of Multipolar Management -- Ethnic Nation Index -- Quantifying of Governance and Sectoral Policy History Assessing General Education Efficiency in Lithuania in 1990 2020 -- Investment strategies and private interests in the Hierarchical Management Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the Third International Conference on Modeling and Simulation of Social-Behavioral Phenomena in Creative Societies, MSBC 2024, held in Almaty, Kazakhstan, in September 2024. The 16 full papers presented here were carefully reviewed and selected from 42 submissions. These papers have been categorized under the following topical sections: Computational intelligence and game theory in social sciences; Data analysis and Large language models; Systems approach to economic and social policies modeling.
