

1. Record Nr.	UNINA9910461786303321
Autore	Swancutt Katherine
Titolo	Fortune and the cursed [[electronic resource]] : the sliding scale of time in Mongolian divination / / Katherine Swancutt
Pubbl/distr/stampa	New York, : Berghahn Books, 2012
ISBN	1-282-25429-4 9786613814944 0-85745-483-8
Descrizione fisica	1 online resource (283 p.)
Collana	Epistemologies of healing ; ; v. 11
Disciplina	299/.42
Soggetti	Buriats - Mongolia - Baiandun Sum - Religion Buriats - Mongolia - Baiandun Sum - Rites and ceremonies Buriats - Mongolia - Baiandun Sum - Social life and customs Divination - Mongolia - Baiandun Sum Divination - China - Inner Mongolia Blessing and cursing - Mongolia - Baiandun Sum Blessing and cursing - China - Inner Mongolia Shamanism - Mongolia Shamanism - China - Inner Mongolia Social conflict - Mongolia - Religious aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A race against time: Mongolian fortune and the anthropology of magic -- Buryat cosmology and the timescales of religious practice -- Fortune, the soul and spiralling returns -- Curses, khel am and the omnipresence of witchcraft -- Divination and the inextensive distance to cursing rivals -- An unconventional timescale: the immediate rise of fortune -- Glossary of vernacular terms.
Sommario/riassunto	Innovation-making is a classic theme in anthropology that reveals how people fine-tune their ontologies, live in the world and conceive of it as they do. This ethnographic study is an entrance into the world of Buryat Mongol divination, where a group of cursed shamans undertake the

'race against time' to produce innovative remedies that will improve their fallen fortunes at an unconventional pace. Drawing on parallels between social anthropology and chaos theory, the author gives an in-depth account of how Buryat shamans and their notion of fortune operate as 'strange attractors' who propagate

2. Record Nr.	UNINA9911007352603321
Titolo	Cyber Security Intelligence and Analytics : The 6th International Conference on Cyber Security Intelligence and Analytics (CSIA 2024), Volume 2 // edited by Zheng Xu, Saed Saleh Al Rabaee, Octavio Loyola-González, Nurul Hidayah Ab Rahman
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-88294-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XIV, 589 p. 186 illus., 154 illus. in color.)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1352
Disciplina	006.3
Soggetti	Computational intelligence Engineering - Data processing Cooperating objects (Computer systems) Data protection Computational Intelligence Data Engineering Cyber-Physical Systems Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Construction of a Comprehensive Safety Guarantee System for College Students Based on Digital Twin Technology -- Data Resource Value Evaluation Algorithm based on Fuzzy Theory and Catastrophe Series Method -- Comparative Study of ARIMA Model and Long Short Term Memory Network (LSTM) in Economic Management.
Sommario/riassunto	This book delves into the latest advancements and innovations in big data analytics as applied to cyber-physical systems within smart city

frameworks. Key themes include the integration of IoT, AI, and machine learning for enhanced urban management, sustainable development, and improved quality of life. The book showcases cutting-edge research, practical case studies, and expert insights, making it an invaluable resource for understanding the transformative potential of big data in creating smarter, more connected cities. Don't miss out on this authoritative guide to the future of smart city analytics.
