

1. Record Nr.	UNINA9910841865203321
Titolo	Advances in Data-Driven Computing and Intelligent Systems : Selected Papers from ADCIS 2023, Volume 1 // edited by Swagatam Das, Snehanshu Saha, Carlos A. Coello Coello, Jagdish C. Bansal
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9995-24-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (553 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 891
Disciplina	006.3
Soggetti	Telecommunication Electronic circuits Cloud computing Artificial intelligence Signal processing Communications Engineering, Networks Electronic Circuits and Systems Cloud Computing Artificial Intelligence Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Influences of specimen and fiber sizes on the direct tensile resistance of ultra-high-performance fiber-reinforced concretes -- Conceptual Model for Data Collection and Processing in a Smart Medical Ward -- Parts-of-Speech Tagger in Assamese using LSTM and Bi-LSTM -- Detection of Explicit Lyrics in Hindi Music Using Different Machine Learning Algorithms -- Does the Resilience learning game foster workforce open innovation and sustainability attributes? Empirical evidence from Greek food industry -- Seizure Detection by Analyzing EEG Signals Using Deep Learning Networks -- Enhancing Intelligent Video Surveillance: Deep Learning Approaches for Human Anomalous Behavior Recognition -- GujFormer: A Vision Transformer Based Architecture for Gujarati Handwritten Character Recognition --

Prediction of Soil Properties for Agriculture using Ensemble Learning Techniques/- Classification of organic and recyclable waste using a Deep learning approach -- Machine Learning and its Application in Food Safety.-ISO/IEC 27001 Standard: Analytical and Comparative Overview -- Hybrid Deep Learning based Potato and Tomato Leaf Disease Classification -- Anti-Forensic Analysis for Image Splicing Detection through Advanced Filters -- Classification and prediction of vibration natural frequencies of a circular plate using Chladni patterns and deep learning techniques -- Multi-Sensor Data Fusion and Deep Machine Learning Models based Mental Stress Detection System -- Segmentation-based Transformer Network for Automated Skin Disease Detection.

Sommario/riassunto

This book is a collection of best-selected research papers presented at the International Conference on Advances in Data-driven Computing and Intelligent Systems (ADCIS 2023) held at BITS Pilani, K K Birla Goa Campus, Goa, India, during September 21–23, 2023. It includes state-of-the-art research work in the cutting-edge technologies in the field of data science and intelligent systems. The book presents data-driven computing; it is a new field of computational analysis which uses provided data to directly produce predictive outcomes. The book is useful for academicians, research scholars, and industry persons.

2. Record Nr.	UNISA996635564103316
Autore	Leach Robert
Titolo	Studies in the Atharvaveda : Proceedings of the 3rd Zurich International Conference on Indian Literature and Philosophy
Pubbl/distr/stampa	Berlin/Boston : , : Walter de Gruyter GmbH, , 2024 ©2025
ISBN	9783111244433 3111244431
Edizione	[1st ed.]
Descrizione fisica	1 online resource (442 pages)
Collana	Welten Süd- und Zentralasiens / Worlds of South and Inner Asia / Mondes de l'Asie du Sud et de l'Asie Centrale Series ; ; v.15
Altri autori (Persone)	HellwigOliver ZehnderThomas
Disciplina	294.59215
Soggetti	Hinduism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- Introduction -- The ETĀD-YĀD Construction in Vedic -- Discontinuous Linearization of Vedic Nominal Expressions -- Remarks on the Chronology of the Paippalḍa Sahit -- The Three Grand Divisions of the aunakasamhit from a Lexico-Statistic Perspective -- And I Will Fix You: A 'Chariot-simile' in PS 4.15.6-7, S 4.12.6-7 -- The Funeral Ceremony Described in the 13< -- sup> -- th< -- /sup> -- Anuvka of the Mahatka (Ka 18) of the Paippalḍa-Samhit vs Its aunaka- Samhit Parallel, Interpreted from the Perspective of Their Textual Differences -- What Does the páñcaudana- ajá- Represent in the aunakya- and Paippalḍa-Sahits? A Tentative Reading through the Lens of Jaiminya-Brhmaa II 53-54 -- Some Remarks on Apsarases, Dogs and Gandharvas -- Believing in Magic and Other Pitfalls with Interpreting the Atharvaveda -- The Marginality of the Atharvaveda in Its Historical Context -- Rites to Subdue: abhicra and kty in the Mahbhrata -- Influence of the Atharvaveda on Rituals in the Maitrya Samhit -- Quotations from the Paippalḍa-Samhit in Patañjali's Mahbhya -- The aunaka and the Paippalḍa khs of the Atharvaveda -- The Textual Divisions and the Conventions mantrdhikra and phaldhikra in Classifying the Rites in the Kauika

Stra: A Case Study of the Construction Rites -- The Neonatal Rites in the Paippalda kh: The Jtakarmdyannapranntakarmi Section in the Karmapañjik -- Index.

Sommario/riassunto

This volume compiles scholarly articles presented at the 3rd Zurich International Conference on Indian Literature and Philosophy, focusing on the Atharvaveda and its South Asian contexts. The book explores the linguistic, philological, and ritualistic dimensions of the Atharvaveda, emphasizing its historical and cultural significance within Vedic literature. Contributions include critical analyses of the Paippalda and aunaka recensions, comparative studies of domestic rituals, and the influence of the Atharvaveda on later texts and practices. The work represents a significant advancement in Atharvaveda research, contextualizing it within broader scholarly efforts to understand Vedic traditions. This interdisciplinary collection is intended for academics and researchers in the fields of Indology, philology, and South Asian studies.
