

1. Record Nr.	UNINA9910787387403321
Autore	Ellis Bill <1950->
Titolo	Lucifer ascending : the occult in folklore and popular culture / / Bill Ellis
Pubbl/distr/stampa	Lexington, Kentucky : , : The University Press of Kentucky, , 2004 ©2004
ISBN	0-8131-2668-1 0-8131-5644-0
Descrizione fisica	1 online resource (286 p.)
Disciplina	133.4
Soggetti	Satanism Occultism Superstition
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	Cover; Half-title; Title; Copyright; Dedication; Contents; Acknowledgments; 1. Wizards vs. Muggles: A Long-Standing Debate; 2. What Were Witches Really Like?; Muth, Legend, and Fetish; Contemporary Descriptions of ""witches""; witchcraft in Rural Folklore; Burt E. Boch's Catalog of Modern Witchcraft; Folkloristic Approaches to Witchcraft Claims; How Do We Assess Witchcraft Reports?; 3. Black Books and Chain Letters; The Written word as Fetish; The Jewish Qabbalah and Anti-semitic Crusades; The Blood Libel; The Jewish Amulet Tradition as ""Satanism"" Letters from Heaven and Chain Letters as Conjuring4. Satanic Bibles; Brauch Books and Evil Books ; Spellbinding: The Conjuror as Psuchic Cop; The Schemhamforas; Untitled; 5. Why Is a Lucky Rabbit's Foot Lucky?; The Background of the Rabbit's Foot Belief; Grauesite Fetishes; Animal Bodu Parts as Fetishes; Human Body Parts as Fetishes; Body Parts and Intercultural Space; 6. Visits to Forbidden Graveyards; Legend Tripping and its History; Living Rocks; Defying the Witch: Rites of Rebellion; The Self-healing Gravestone; The Legend-Trip-Ritual or ""Fun""?; 7. Table-Setting and Mirror-Gazing Witchcraft and Occult PlayThe Dumb Supper; Untitled; The Witch in the Mirror; Erisled Stra Chru Oy; Conclusions; 8. The @#%&! Ouija Board;

Oringins of the Ouija Board; Ouija Board Groups: Cults or Communitas?; Suck the Greasu Cock of the Dark Lord; 9. The Welsh Revival: Evangelical Christianity Meets the Occult; Spiritualism and Revival; Feminism and Fire from Heaven; War by Satan upon the Womenhood of the World; Conclusions; 10. Learning from Lucifer; Notes; Sources Cited; Index

**Sommario/riassunto**

Despite their centuries-old history and traditions, witchcraft and magic are still very much a part of modern Anglo-American culture. In Lucifer Ascending, Bill Ellis looks at modern practices that are universally defined as ""occult,"" from commonplace habits such as carrying a rabbit's foot for good luck or using a Ouija board, to more esoteric traditions, such as the use of spell books. In particular, Ellis shows how the occult has been a common element in youth culture for hundreds of years. Using materials from little known publications and archives, Lucifer Ascending details the true so

**2. Record Nr.**

UNINA9910522573703321

**Titolo**

Advanced Data Mining and Applications : 17th International Conference, ADMA 2021, Sydney, NSW, Australia, February 2–4, 2022, Proceedings, Part I // edited by Bohan Li, Lin Yue, Jing Jiang, Weitong Chen, Xue Li, Guodong Long, Fei Fang, Han Yu

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022

**ISBN**

3-030-95405-6

**Edizione**

[1st ed. 2022.]

**Descrizione fisica**

1 online resource (449 pages)

**Collana**

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 13087

**Disciplina**

006.312

**Soggetti**

Artificial intelligence  
Image processing - Digital techniques  
Computer vision  
Computer engineering  
Computer networks  
Social sciences - Data processing  
Artificial Intelligence  
Computer Imaging, Vision, Pattern Recognition and Graphics  
Computer Engineering and Networks  
Computer Application in Social and Behavioral Sciences

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Preface -- Organization -- Contents - Part I -- Contents - Part II -- Healthcare -- Deep Learning Based Cardiac Phase Detection Using Echocardiography Imaging -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 3.1 Phase I: Model Training -- 3.2 Phase II: Model Testing -- 4 Experiments -- 4.1 Datasets -- 4.2 Competing Approaches -- 4.3 Parameter Configuration -- 4.4 Hardware and Software Configuration -- 5 Evaluation -- 5.1 Evaluation Metrics -- 5.2 Comparison Among Competing Approaches -- 5.3 Effect of Image Preprocessing -- 5.4 Evaluation of Parameter Sensitivity -- 5.5 Performance Analysis of the Custom Loss Function -- 5.6 Evidence of Generalization of DeepPhase -- 6 Conclusion -- References -- An Empirical Study on Human Flying Imagery Using EEG -- 1 Introduction -- 2 Method -- 2.1 Experiment and EEG Recording -- 2.2 Classification and Feature Analysis -- 3 Results -- 3.1 Overall Classification Results -- 3.2 Frequency Band Specific Classification Results -- 3.3 Time Window Specific Classification Results -- 3.4 Time-frequency Specific Classification Results -- 3.5 EEG Activity Patterns in Most Significant Time-frequency Bin -- 4 Discussion -- 5 Conclusion and Future Work -- References -- Network Graph Analysis of Hospital and Health Services Functional Structures -- 1 Introduction -- 2 Subjects and Methods -- 3 Network Graphs -- 4 Results -- 5 Discussion -- 6 Conclusion and Future Work -- References -- Feature Selection in Gene Expression Profile Employing Relevancy and Redundancy Measures and Binary Whale Optimization Algorithm (BWOA) -- 1 Introduction -- 1.1 Objective and Contributions -- 2 Related Work -- 3 Proposed Methodology -- 3.1 Feature Scaling -- 3.2 Phase 1 Feature Selection: Relevance Analysis -- 3.3 Phase 2 Feature Selection: Redundancy Analysis -- 3.4 Phase 3 Feature Selection: Meta-heuristic Optimization. 3.5 Binary Whale Optimization Algorithm (BWOA) -- 3.6 BWOA for Gene Selection -- 3.7 Classification -- 4 Datasets and Baselines -- 4.1 Gene Expression Datasets -- 4.2 Performance Metrics -- 4.3 Baseline Methods -- 5 Results and Discussion -- 6 Summary and Conclusions -- References -- Hand Bone Age Estimation Using Deep Convolutional Neural Networks -- 1 Introduction -- 2 Background and Related Works -- 3 Materials and Methods -- 3.1 Normalization -- 3.2 Hand Detection -- 3.3 Vision Pipeline -- 3.4 Proposed Bone Age Prediction Model -- 3.5 Dataset -- 4 Experimental Results and Discussion -- 5 Conclusion -- References -- An Interpretable Machine Learning Approach for Predicting Hospital Length of Stay and Readmission -- 1 Introduction -- 2 Methods -- 3 Results and Discussion -- 4 Conclusion -- References -- STCT: Spatial-Temporal Conv-Transformer Network for Cardiac Arrhythmias Recognition -- 1 Introduction -- 2 Related Works -- 2.1 Diagnosis of Cardiac Arrhythmias -- 2.2 Deep Learning-Based Cardiac Arrhythmias Diagnose -- 3 Methodology -- 3.1 Data Segmentation -- 3.2 the Proposed Model -- 4 Experiment -- 4.1 Datasets and Model Implementation -- 4.2 Comparison Model -- 4.3 Experimental Results -- 5 Conclusion -- References -- Education -- Augmenting Personalized Question Recommendation with Hierarchical Information for Online Test Platform -- 1 Introduction -- 2 Preliminary -- 2.1 Definitions and Problem Statement -- 2.2 Framework Overview -- 3 Method -- 3.1 Incorporating the Student and Question</p>

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3 Framework of System.

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#### Sommario/riassunto

This book constitutes the proceedings of the 17th International Conference on Advanced Data Mining and Applications, ADMA 2021, held in Sydney, Australia in February 2022.\* The 26 full papers presented together with 35 short papers were carefully reviewed and selected from 116 submissions. The papers were organized in topical sections in Part I, including: Healthcare, Education, Web Application and On-device application. \* The conference was originally planned for December 2021, but was postponed to 2022. .

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