

1. Record Nr.	UNINA9910812873403321
Autore	Phillips Melissa <1974->
Titolo	Preventing Child Maltreatment in the U. S. : The Black Community Perspective / / Melissa Phillips, Shavonne Moore-Lobban, and Milton A. Fuentes
Pubbl/distr/stampa	New Brunswick, NJ : , : Rutgers University Press, , [2022] ©2022
ISBN	1-9788-2067-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (219 pages)
Collana	Violence Against Women and Children Series
Disciplina	362.760973
Soggetti	Child abuse - United States - Prevention African Americans - Social conditions Child abuse - Prevention Child welfare - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Introduction -- 1. Understanding Black Families -- 2. The Epidemiology of Maltreatment of Black Children -- 3. Exploring the Child Welfare System -- 4. Child Maltreatment Prevention and Intervention -- 5. Promoting Health and Wellness -- 6. Advocacy and Child Welfare Reform -- 7. Application of Prevention and Intervention: A Case Study -- 8. Conclusion: What the Future Should Hold -- Recommended Readings and Resources -- References -- Index
Sommario/riassunto	"Child maltreatment occurs in the Black community at higher rates than any other racial group. Given the prevalence of child maltreatment risk factors in the Black community, such as being in a low-income family, single parent family, greater exposure to physical discipline, and less access to services and resources, it is not surprising but nonetheless concerning that Black children are at greater risk for abuse and/or neglect. Unearthing the cause and effect between the challenges faced by the Black community and the life outcomes for Black children is key to making positive changes happen. Through a feminist and womanist lens, the authors unpack the range of factors that intersect and impact the Black community that are necessary to address to effectively protect

Black children. Understanding how to prevent maltreatment and promote health and wellness are essential to adequately address maltreatment so as to protect and empower Black children"--

2. Record Nr.	UNIORUON00225437
Autore	KUNSTLER-LANGNER, Danuta
Titolo	Czlowiek i cierpienie w poezji polskiego baroku / Danuta Kunstler-Langner
Pubbl/distr/stampa	Torun, : Wydawnictwo Uniwersytetu Mikolaja Kopernika, 2000
ISBN	83-231-1227-4
Descrizione fisica	181 p. : ill. ; 23 cm.
Disciplina	891.85
Soggetti	Letteratura polacca - Barocco
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9911040914503321
Autore	Zhang Haijun
Titolo	Neural Computing for Advanced Applications : 6th International Conference, NCAA 2025, Hong Kong, China, July 4–6, 2025, Proceedings, Part II / / edited by Haijun Zhang, Kim Fung Tsang, Fu Lee Wang, Tianyong Hao, Zenghui Wang, Zhou Wu, Zhao Zhang, Kevin Hung
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9537-39-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (697 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2665
Disciplina	006.3
Soggetti	Artificial intelligence Computer engineering Computer networks Computers Computer vision Computer science - Mathematics Artificial Intelligence Computer Engineering and Networks Computing Milieux Computer Vision Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Natural Language Processing, Knowledge Graphs, Recommender Systems, and their Applications -- A Temporal Knowledge Graph Completion Model Based on Contrastive Learning and Relation Dependency Enhancement Method -- A Chatbot Assistant Framework for Training Industry 5.0 Factory Workers on Troubleshooting Skills using Generative AI and a Backup Recovery System -- Knowledge-Augmented Reinforcement Learning for Real Time Flight-Constrained Ascent Trajectory Generation -- Enhancing Generative Retrieval through MultiView Identifier Generation and Fusion -- Formal Concept Analysis for Yard Template Planning -- Is Training Data Quality or

Quantity More Important for Small Language Models?- Self-Explanation-Augmented Generation for Natural Language Inference -- LQRPP-KGQA: LLM-Based Question Reasoning Paths Prediction For Enhancing Question-Specific Subgraph Construction -- NanTong Blue Calico Pattern Cultural System Constructed Using Ontology Technique -- A New Ontology Matching Method Based on Large Language Model and Graph Structure Learning -- Self-Supervised Mutual Learning for Scene Text Detection -- Neural Computing-based Fault Diagnosis and Forecasting, Prognostic Management, and Cyber-physical System Security -- A Privacy-Preserving and Adversarially Robust Hybrid Deep-Quantum Model for CPS Security” -- Topology Mapping Technology of Overhead Distribution Line Based on Density Clustering of UAV Inspection -- Multi-Domain Alignment Transformer for Mechanical Fault Diagnosis Under Varied Running Conditions -- Game Attribution-based Causal Learning Interpretable Networks for Intelligent Fault Diagnosis -- A Multi-Agent AI Predictive Maintenance System Integrating Data Analysis, Diagnostics, and Scheduling for Smart Factories -- Cointegration Analysis and Fault-oriented Adversarial One-class Classifier based Fault Detection for the AHU -- Novel Zero-Day Attack Detection System Based on Autoencoder and Isolation Forest -- DRL-Guided Fluid Navigation and Virtual Coordination for Hierarchical Multi-UAV Cooperative Attack -- Sequence Learning for Spreading Dynamics, Forecasting, and Intelligent Techniques against Epidemic Spreading -- Hierarchical Frequency Decomposition Enhanced Multi Resolution Analysis for Robust Time Series Forecasting -- Condition Monitoring and Adaptive Early Warning Method of Rolling Bearings under Time-varying Working Conditions -- WavNet: Learning Time-Frequency Representations for Robust SSVEP-Based BCIs -- Trend-Captured Stock Forecasting Framework via Frequency Domain Disentanglement and Dynamic Feature Fusion -- A Machine Learning Approach for Medium-Term Electrical Load Forecasting Using Hybrid Neuro-Fuzzy Modeling -- State-of-Charge Estimation of Distributed Energy Storage Devices with BiLSTM-TCN Model -- Multimodal Deep Learning for Representation, Fusion and Applications -- Improving Training Phase for Restoration of Ancient Documents using DeepFillv2 -- Temporal Context Aggregation for Visual Tracking Using Valid Frame and Knowledge Token -- When Vision Mamba Meets Robotic Grasping: An Efficient Grasp Detection Network for Real-time Robotic Manipulation -- A Data Generation Method based on Generative Adversarial Network and Mamba -- CATransformer: A Class-Aware Transformer within a Dual-Layer Framework for Imbalanced Tabular Data -- TEFusion: A Multimodal-Feature Fusion Framework for Image and Radar -- Workshop Session: International Conference on Cognitive Intelligence (ICCI) -- Multi-Task Co-Calibration Network for Cross-Session Adaptation to Electrode Displacement in Hand Gesture Recognition and Joint Angle Estimation -- A Comparative Study of Attitude Resources between LLM-based Translation and Human Translation.

Sommario/riassunto

This two-volume set CCIS 2664 and 2665 constitutes the refereed proceedings of the 6th International Conference on Neural Computing for Advanced Applications, NCAA 2025, held in Hong Kong, China, during July 4–6, 2025. The 62 full papers presented in these proceedings were carefully reviewed and selected from 160 submissions. The papers are organized in the following topical sections: Part I: Neural network (NN) theory, NN-based control systems, neuro-system integration and engineering applications; Deep learning-driven pattern recognition, computer vision and its industrial applications. Part II: Natural language processing, knowledge graphs,

recommender systems, and their applications; Neural computing-based fault diagnosis and forecasting, prognostic management, and cyber-physical system security; Sequence learning for spreading dynamics, forecasting, and intelligent techniques against epidemic spreading; Multimodal deep learning for representation, fusion and applications; Workshop session: International Conference on Cognitive Intelligence (ICCI).
