

1. Record Nr.	UNINA9910959822703321
Autore	Christianson Scott
Titolo	Freeing Charles : the struggle to free a slave on the eve of the Civil War // Scott Christianson
Pubbl/distr/stampa	Urbana, : University of Illinois Press, c2010
ISBN	9786613028860 9781283028868 1283028867 9780252090844 0252090845
Edizione	[1st ed.]
Descrizione fisica	1 online resource (241 pages)
Collana	The new Black studies series
Disciplina	973.7/115092 B
Soggetti	Fugitive slaves - United States Enslaved persons - Virginia Slavery - Virginia - History - 19th century Slavery - United States - History - 19th century Antislavery movements - United States - History - 19th century Underground Railroad Troy (N.Y.) History 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- 1. Genesis -- 2. Revelation -- 3. Master and Slave Relations -- 4. The Shakeup -- 5. Making the Break -- 6. The Escape -- 7. Still in Philadelphia -- 8. Farmed Out -- 9. Family Pays a Heavy Price -- 10. Meteors -- 11. Hooking Up -- 12. Caught -- 13. Busting Out -- 14. Rescue -- 15. Aftermath -- 16. The War Hits Home in Culpeper, 1861-65 -- 17. Moving On -- 18. The Search for Charles Nalle -- Appendix -- Notes -- Index -- Illustrations.
Sommario/riassunto	Freeing Charles recounts the life and epic rescue of captured fugitive slave Charles Nalle of Culpeper, Virginia, who was forcibly liberated by Harriet Tubman and others in Troy, New York, on April 27, 1860. Scott Christianson follows Nalle from his enslavement by the Hansborough

family in Virginia through his escape by the Underground Railroad and his experiences in the North on the eve of the Civil War. This engaging narrative represents the first in-depth historical study of this crucial incident, one of the fiercest anti-slavery riots after Harpers Ferry. Christianson also presents a richly detailed look at slavery culture in antebellum Virginia and probes the deepest political and psychological aspects of this epic tale. His account underscores fundamental questions about racial inequality, the rule of law, civil disobedience, and violent resistance to slavery in the antebellum North and South.

2. Record Nr.	UNINA9910983331003321
Autore	Santos Manuel Filipe
Titolo	Progress in Artificial Intelligence : 23rd EPIA Conference on Artificial Intelligence, EPIA 2024, Viana do Castelo, Portugal, September 3–6, 2024, Proceedings, Part I // edited by Manuel Filipe Santos, José Machado, Paulo Novais, Paulo Cortez, Pedro Miguel Moreira
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031734977 3031734971
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (465 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14967
Altri autori (Persone)	MachadoJose NovaisPaulo CortezPaulo MoreiraPedro Miguel
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Application software Natural language processing (Computer science) Artificial Intelligence Computer Communication Networks Computer and Information Systems Applications Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

AI and Creativity (AIC) -- MI-CCy Quantifier: A Framework for Quantifying Mixed-Initiative Co-Creativity in Human-AI Collaborations -- Automated Detection System for Portuguese Musical Instruments -- Leveraging LLMs for On-the-fly Instruction Guided Image Editing -- Distributing Creative Responsibility Between a Knowledge-Based Content Determiner and a Neural Text Realizer -- ScanType: Evolutionary Letter Finding -- Mixed-initiative Worldbuilding in Speculative Design Experimental Practices -- Expanding Design Horizons: Evolutionary Tool for Parametric Design Exploration with Interactive and CLIP-Based Evaluation -- Evaluation of Lyrics Extraction from Folk Music Sheets Using Vision-Language Models (VLMs) -- Ambient Intelligence and Affective Environments (AmIA) -- Data-Driven Academic Performance Evaluation: A Smart Platform Approach -- Bridging Fashion and Technology: Synthetic Human Models for an Enhanced E-commerce Experience -- A Multi-Agent System Approach with Generative AI for Improved Elderly Daily Living -- Predictive Analytics in Education: A Comparative Analysis of Machine Learning Models for Predicting Student Performance -- Smart Cities as Affective Environments.-Artificial Intelligence and IoT in Agriculture (AIoTA) -- Pruning End-Effectors - State Of The Art Review -- An Apple Counting System Robust to Multiple Intermittent Occlusions.-Data-Driven Digital Twin Based Energy Flexibility Investigation for Commercial Greenhouse Production Process -- Towards a Conversational AI Chatbot to Assist Farmers in Disease Detection -- The Impact of the EU's AI Act and Data Act on Digital Farming Technologies -- Artificial Intelligence and Law (AIL) -- The Introduction of AI in Healthcare: a Multi-Layered Issue -- Segmentation Model for Judgments of the Portuguese Supreme Court of Justice -- Digital Justice in the EU: Integration of BPMN and AI into ODR Processes.-Transparency vs Explanation: Perspectives from Recent Legal Proceedings -- Detection of Potentially Non-compliant Clauses in Online ToS in Portuguese -- Towards Transparent AI: How AI Act Shape the Future -- Anthropocentric AI for EU Consumer Lending: 'Hacking' Opacity and Discrimination 'Sins' Powered by Creditworthiness Machines -- HIRS: A Hybrid Information Retrieval System for Legislative Documents -- Protection of Copyrights in the Era of Generative Artificial Intelligence -- Artificial Intelligence for Industry and Societies (AI4IS) -- Exploration of Computer Vision Systems in the Recognition of Characteristics in Parts in an Industrial Environment -- Approximate Nash Equilibrium Learning for n-Player Markov Games in Dynamic Pricing -- Data Mining Models to Predict Order with Delays: A Textile Case Study.-Comparing Aggregated and Separate Models for Crowd Density Forecasting -- Evaluation of Machine Learning Methods for Fire Risk Assessment from Satellite Imagery -- Geometrically-Informed Tool Recommendation in High-Speed Machining -- A Reinforcement Learning based Recommender System Framework for Web Apps: Radio and Game Aggregators Scenarios.

The 3-volume set LNAI 14967, 14968, and 14969 constitutes the proceedings of the 23rd EPIA Conference on Artificial Intelligence, EPIA 2024, held in Viana do Castelo, Portugal, during September 3–6, 2024. The 94 full papers presented in these proceedings were carefully reviewed and selected from 187 submissions. The papers are organized in the following topical sections: Volume I: AI and Creativity (AIC); Ambient Intelligence and Affective Environments (AmIA); Artificial Intelligence and IoT in Agriculture (AIoTA); Artificial Intelligence and Law (AIL); and Artificial Intelligence for Industry and Societies (AI4IS). Volume II: Artificial Intelligence in Medicine (AIM); Artificial Intelligence in Power and Energy Systems (AIPES); Artificial Intelligence in Transportation Systems (AITS); Ethics and Responsibility in AI (ERAI);

and General AI (GAI). Volume III: Generative AI – Foundations and Applications (GenAI); Intelligent Robotics (IROBOT); Knowledge Discovery and Business Intelligence (KDBI); Natural Language Processing, Text Mining and Applications (TeMA); and Data-Centric AI – Solutions and Emerging Technologies (DCenAI).

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