

1. Record Nr.	UNINA9910451773403321
Titolo	Germany's Nature : Cultural Landscapes and Environmental History // Thomas Lekan, Thomas Zeller
Pubbl/distr/stampa	New Brunswick, NJ : , : Rutgers University Press, , [2005] ©2005
ISBN	1-280-94715-2 9786610947157 0-8135-3770-3
Descrizione fisica	1 online resource (276 p.)
Classificazione	AR 12600
Disciplina	333.72/0943
Soggetti	Landscape protection - Germany - History Nature conservation - Germany - History Forests and forestry - Germany - History 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	Front matter -- Contents -- Acknowledgments -- Introduction: The Landscape of German Environmental History -- Chapter 1. Germany as a Focus of European "Particularities" in Environmental History -- Chapter 2. Conviction and Constraint: Hydraulic Engineers and Agricultural Amelioration Projects in Nineteenth-Century Prussia -- Chapter 3. A Sylvan People: Wilhelmine Forestry and the Forest as a Symbol of Germandom -- Chapter 4. Forestry and the German Imperial Imagination: Conflicts over Forest Use in German East Africa -- Chapter 5. Organic Machines: Cars, Drivers, and Nature from Imperial to Nazi Germany -- Chapter 6. Biology—Heimat—Family: Nature and Gender in German Natural History Museums around 1900 -- Chapter 7. Indication and Identification: On the History of Bird Protection in Germany, 1800–1918 -- Chapter 8. Protecting Nature between Democracy and Dictatorship: The Changing Ideology of the Bourgeois Conservationist Movement, 1925–1935 -- Chapter 9. Protecting Nature in a Divided Nation: Conservation in the Two Germanys, 1945–1972 -- Notes on Editors and Contributors -- Index

Germany boasts one of the strongest environmental records in the world. The Rhine River is cleaner than it has been in decades, recycling is considered a civic duty, and German manufacturers of pollution-control technology export their products around the globe. Yet, little has been written about the country's remarkable environmental history, and even less of that research is available in English. Now for the first time, a survey of the country's natural and cultural landscapes is available in one volume. Essays by leading scholars of history, geography, and the social sciences move beyond the Green movement to uncover the enduring yet ever-changing cultural patterns, social institutions, and geographic factors that have sustained Germany's relationship to its land. Unlike the American environmental movement, which is still dominated by debates about wilderness conservation and the retention of untouched spaces, discussions of the German landscape have long recognized human impact as part of the "natural order." Drawing on a variety of sites as examples, including forests, waterways, the Autobahn, and natural history museums, the essays demonstrate how environmental debates in Germany have generally centered on the best ways to harmonize human priorities and organic order, rather than on attempts to reify wilderness as a place to escape from industrial society. Germany's Nature is essential reading for students and professionals working in the fields of environmental studies, European history, and the history of science and technology.

---

2. Record Nr.	UNINA9910793630903321
Autore	González-Posada Ignacio
Titolo	Como ganar una guerra [[electronic resource] ] : prólogo de Javier Ibarra // Ignacio González-Posada
Pubbl/distr/stampa	Madrid, Spain : , : LID Editorial, , 2010
ISBN	84-8356-386-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1 v.) : maps
Altri autori (Persone)	IbarraJavier
Disciplina	658.409
Soggetti	World War, 1939-1945 - Campaigns Executive ability
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Il guerra mundial : los episodios historicos aplicados a la empresa"-- Cover.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9911047816103321
Autore	Kadoch Michel
Titolo	Information Processing and Network Provisioning : Third International Conference, ICIPNP 2024 Spring, Beijing, China, June 14–16, 2024, Proceedings, Part II / / edited by Michel Kadoch, Mohamed Cheriet, Xuesong Qiu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9664-65-9
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (558 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2417
Altri autori (Persone)	CherietM (Mohamed) QiuXuesong
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Cloud computing Signal processing Computer networks - Security measures Internet of things Computer Engineering and Networks Computer Communication Networks Cloud Computing Digital and Analog Signal Processing Mobile and Network Security Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- ICIPNP 2024-Spring. -- Inter-system Interference and Optimal Utilisation of Resources in 1800MHz Band 5G Networks. -- Multi-Domain Fusion Method for Power Business Data on Data Middle Platform. -- Research on Engineering Cost Information Processing and Database Construction Based on BIM. -- A Lightweight Human Activity Recognition Method based on Machine Learning. -- Advancements and

Challenges in Wireless Multimedia Communications: A Comprehensive Review. -- The Prediction of Crystallizer Liquid Level Fluctuations in Continuous Casting Based on HECNN-LSTM Model. -- Cross-Layer Design for Wireless Multimedia Communications: Optimal Resource Allocation and Performance Optimization. -- IEEE802.11ax Multi-frame Transmission Resource Allocation Method for Fault Tolerance. -- Wavelet Transform And SRResNet Based Image Compression And Transmission Scheme With Beidou ShortMessage. -- Connector Fixture Temperature Monitoring for Railroad Infrastructure Maintenance. -- Research on the Evaluation of Wireless Quality. -- Research on Key Technology of Navigation and Positioning Based on GAGAN and Analysis of System Accuracy. -- Compatibility Assessment of 5G Macro Stations with GSM-R Systems in High-Speed Railway. -- Wireless Multimedia Communication in Smart Cities: Applications and Challenges. -- Advancements in Onboard Real-Time Processing for SAR Satellite Imaging. -- Exploration of Technical and Economic Data Governance of Power Generation Engineering. -- Enhancing Rail Network Efficiency with Advanced 5G Connectivity Solutions. -- A Satellite-positioning Assisted Mobility Management Method for Satellite Fusion Networks. -- Deployment of Multiple Aerial Base Stations in Dynamic Traffic Scenarios. -- Resource Allocation for NOMA-Assisted Mobile Edge Computing System with Data Compression. -- Big Data Exploration and Practice of Non-equipment Work Package for Nuclear Island Installation Based on Focused Business System Collaboration. -- Telemetry Service Visualization for Computing and Network Convergence Environment. -- Green Communications for Wireless Multimedia: Energy-Efficient Solutions and Sustainability Perspectives. -- A Review of Base Station Navigation Technology for Integrated Communication and Navigation. -- Multimodal Sensing-assisted Communication Beamforming with Lightweight Feature Learning. -- Research on Time Synchronization Error Analysis and Compensation Based on Data Link RTT under High Dynamic. -- Research on Performance Test Method of Real Time Locating System. -- Fuzz Testing for Database Management System Configuration Errors. -- Advanced Task Offloading Techniques in Integrated Satellite-Terrestrial Networks: An In-Depth Analysis. -- Study and Application of Adjacent Frequency Interference For 5G System in 900MHz Band. -- Leveraging Artificial Neural Networks for Accurate ShortTerm Traffic Prediction in Centralized SDN Archite. -- Study on Intelligent Digital Manufacturing of Engine Connecting Rods. -- Multi-Access Edge Computing-Assisted Satellite-Terrestrial Integrated Networks. -- Exploration and Implementation of Heavy Haul Railway Catenary System Advanced Intelligent Monitoring Technology. -- Research on Vehicle Target Recognition Based on Improved YOLO Algorithm. -- Ultra-Reliable Low-Latency Communications (URLLC) in Wireless Multimedia: Prospects and Challenges. -- In-situ Synthesis of C4N@CNT Composites for Ultra Low-temperature Proton Battery. -- Data Categorization with Transformer and Associative Attention in Data Middle Platform.

## Sommario/riassunto

The four-volume set CCIS 2416, 2417, 2418 and 2419 constitutes the refereed post-conference proceedings of the Third International Conference on Information Processing and Network Provisioning, ICIPNP 2024 Spring, held in Beijing, China, during June 14–16, 2024. The 152 revised full papers presented in these proceedings were carefully reviewed and selected from 347 submissions. They focus on topics ranging from 5G/6G evolution and AI in network optimization to quantum communication and green computing.

