

1. Record Nr.	UNINA9910457327203321
Autore	Lukong Hilary V
Titolo	The Cameroon-Nigeria border dispute [[electronic resource]] : management and resolution, 1981-2011 / / Hilary V. Lukong
Pubbl/distr/stampa	Mankon, Bamenda, : Langaa Research & Pub. CIG, 2011
ISBN	1-283-28062-0 9786613280626 9956-726-12-5 9956-726-24-9 9956-726-00-1
Descrizione fisica	1 online resource (240 p.)
Soggetti	Electronic books. Cameroon Boundaries Nigeria Nigeria Boundaries Cameroon
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; Title page; Copyright page; Dedication; Contents; Illustrations; Tables; Foreword; Acknowledgements; Abbreviations and Acronyms; Introduction; Chapter 1 - Stakes and Causes of the Border Dispute; Historico-Diplomatic Causes; Constant boundary changes between colonial masters; Non application of bilateral border agreements; Security and Strategic Considerations; Security imperatives and geostrategic importance of some border areas; The quest for national cohesion; Socio-Economic Considerations; Population movements across the frontier; Economic needs of Nigeria and Cameroon Chapter 2 - Bilateral Management of the Border Dispute, 1981-2002 The Role of the Cameroon-Nigeria Mixed Boundary Commission, 1991-93; Promotion of trans-frontier cooperation; Promotion of bilateral relations and sub-regional integration; The Yola Seminar Workshop, May 25 - 29, 1992; Objectives; Identified problems and recommended solutions; The Role of the Cameroon-Nigeria Joint Commission, 1987-2002; Promotion of trans-frontier cooperation; Promotion of bilateral relations; High-Level Talks and Declarations on the Border Issue, 1981-

2002

Reconciliation process following the May 16, 1981 border incident
Talks and Declarations before Nigerian invasion of Bakassi in 1994;
Diplomatic offensives following Nigerian invasion of Bakassi; Bilateral
Cooperation at the time of Crisis; Chapter 3 - Multilateral Management
of the Border Dispute, 1981-2002; The Role of the Lake Chad Basin
Commission; The Role of the Organization of African Unity; The Role of
the United Nations Organization; The Role of the European Union; The
Role of the Customs and Economic Union of Central African States
The Mediation and Conciliation Efforts of Togo and France The
mediation efforts of Togo; The French conciliation efforts; Chapter 4 -
The Settlement of the Dispute through Adjudication by the International
Court of Justice, 1994-2002; Cameroon's Suit and Nigeria's Preliminary
Objections; Cameroon's introductory suit; Nigeria's preliminary
objections and Court's verdict, June 1998; The Stance of Cameroon and
Nigeria during the Oral Pleadings; Dispute in the Lake Chad region up
to Mount Kombon; Dispute along the Land Boundary area from Mount
Kombon through pillar 64 to the sea
Dispute over the Bakassi Peninsula Dispute over the Maritime Boundary
and Equatorial Guinea's intervention; Nigeria's international liability;
The Verdict, October 10, 2002; Delimitation of the boundary; Lake
Chad region; Land boundary from the vicinity of lake Chad to astride
the Bakassi Peninsula; Bakassi Peninsula; Maritime Boundary; The
delimited Sector; Undelimited sector; Withdrawal of Administration,,
Armed Forces and Police; Chapter 5 - The Process of the
Implementation of the International Court of Justice Verdict, 2002-
2011; Complementing Legality with UN Brokered Diplomacy
The Paris Tripartite Meeting, September 2002

Sommario/riassunto

At independence, Cameroon and Nigeria adhered to the OAU principle
of UTI POSSEDETIS JURIS by inheriting the colonial administrative
borders whose delineation in some parts was either imperfect or not
demarcated or both. The two countries tried to correct these
anomalies. But such efforts were later thwarted by incessant
geostrategic reckoning, dilatory, and diversionary tactics in the
seventies and eighties that persisted and resurfaced in the nineties with
a more determined posture. On two occasions, the border conflict
almost boiled over to a full-scale war. First, in May 1981 when there

2. Record Nr.	UNISALENTO991003503079707536
Titolo	Il codice del terzo settore : commento al decreto legislativo 3 luglio 2017, n. 117 / Cristina Amato ... [et al.] ; a cura di Marilena Gorgoni
Pubbl/distr/stampa	Ospedaletto (PI) : Pacini Giuridica, 2018
ISBN	9788869953774
Descrizione fisica	516 p. ; 24 cm
Collana	Nuove leggi nuovo diritto ; 3
Altri autori (Persone)	Amato, Cristinaauthor Gorgoni, Marilena
Disciplina	346.4506402632
Soggetti	Enti non profit - Legislazione - Italia
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia

3.	Record Nr.	UNINA9910140383403321
	Titolo	Revista de estudos constitucionais, hermenêutica e teoria do direito
	Pubbl/distr/stampa	São Leopoldo, Brazil : , : Unisinos, , [2009]-
	Descrizione fisica	1 online resource (volumes)
	Soggetti	Constitutional law Hermeneutics Law - Philosophy Periodicals.
	Lingua di pubblicazione	Portoghese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	Refereed/Peer-reviewed
4.	Record Nr.	UNINA9911047726403321
	Autore	Kadoch Michel
	Titolo	Information Processing and Network Provisioning : Third International Conference, ICIPNP 2024 Fall, Qingdao, China, November 8–10, 2024, Proceedings, Part II / / edited by Michel Kadoch, Mohamed Cheriet, Xuesong Qiu
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
	ISBN	981-9513-40-5
	Edizione	[1st ed. 2026.]
	Descrizione fisica	1 online resource (629 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2594
	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

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Analysis of Intelligent Multi-UAV Communication Systems Based on SC/MRC. -- Relay-assisted Techniques of Underwater Wireless Optical Communication: A Review. -- Design and Optimization of Antennas Based on Machine Learning. -- An In-Depth Analysis of the Recent Progress and Remaining Obstacles in Radar Signal Processing: A Holistic Evaluation. -- Signal Processing of -OTDR Based on Compressed Sensing and Block Matching. -- Research on Digital System Based on Modular Component Prefabrication Site Selection Model. -- A Review of Research on Extractive and Generative Automatic Text Summarization. -- Blockchain Based Electronic License Traceability and Anti-counterfeiting Identification Method for Power Business. -- Research on Pricing Method of Stainless Steel Cladding with Big Data. -- Distribution Coverage and Dynamic Optimization for Air-ground Heterogeneous ISAC Systems. -- A Data-Driven, Object-Oriented Platform for Intelligent Cost Management in Engineering Projects. -- Fusion Feature-Based Lymph Node Ultrasound Image Classification Model. -- Expanding Range and Flexibility: Reference-Free Radar Networks for Multi-Target Detection. -- A Privacy Computing Platform for Electric Power Information System Based on Blockchain and Trusted Computing Sandbox. -- Efficient Super-Resolution Range-Angle Estimation via Positive Atomic Norm Minimization. -- SysML-Based Design Information Organization of Modern Power Plant Engineering. -- B/S Architecture-Based Quality Inspection Information Management System. -- AI-Driven Automotive Systems: Integrating Artificial Intelligence in Next-Gen Vehicles. -- Deep Learning-based Traffic Detection Method Using m-Sequence Word Embedding and Boruta Feature Selection on Adjusting Attention Mechanisms. -- Deep Learning-Based Fault Detection Method Using Convolutional Code Word Embedding and Maximum Mutual Information Attention Mechanism. -- TransTraffic:Transformer-based Encrypted Traffic Behavior Identification for Industrial Control Systems. -- Parameter Identification Method of MIMO System Based on VAE and GAN. -- Degree-Controllable Detail Attention-Enhanced Lightweight Fast Style Transfer. -- Semi-Distributed Scheduling Method for Cross-Domain TSN Traffic Based on Dual-Color Cooperative Bat Algorithm. -- Study on Comprehensive Slicing and Isolation Techniques for Secure and Reliable Vehicle-to-Roadside Communications in 5G Networks. -- Research on Real-Time Processing Technology of Distributed Optical Fiber Sensing Signal Based on FPGA. -- UAV Frequency Hopping Jamming Signal Generation Based on Generative Adversarial Network. -- . Connecting the Dots for Autonomous Transportation: How V2X Can Help Advance Self-Driving Vehicles. -- Advanced Techniques for Microwave Field Measurement Using Rydberg Atoms. -- Wireless Channel Prediction Method based on Improved Neural Network in Complex and Harsh Environments. -- Application and Cost Analysis of

Smart Site in Engineering Construction. -- Establishment of a Full-Process Management System for BIM in Engineering Procurement Construction. -- The Research on The Application of BIM in Contract Settlement for Large-Scale Complex Construction Projects. -- Application of Parametric Technology in the Field of Building Design. -- Automated Penetration Testing System Based on PTES and ATT&CK. -- Dual-Attention ResNet for Real-Time Beamforming. -- Development of a Graphical Design Tool for Unified Data Models: A Case Study of SG-CIM for Power Grid Systems. -- A Routing Optimization Mechanism for Performance Sensitive Services in Power Communication Networks. -- Deep Learning-Based Direction of Arrival Estimation Using Dual-Domain Covariance Features.

Sommario/riassunto

The proceedings set CCIS 2593 until CCIS 2596 constitutes the proceedings of the Third International Conference on Information Processing and Network Provisioning, ICIPNP 2024, which took place in Qingdao, China, during November 8-10, 2024. The 153 full papers presented in the proceedings were carefully reviewed and selected from 277 submissions. They deal with up to date research ranging from information and signal processing and network provisioning to computer communications and network applications.
