1. Record Nr. UNINA990008297210403321

Autore Gussefeldt, Jorg

Titolo Die Raumwirtschaftstheorien von Christaller und Losch aus der Sicht

von Wirtschaftsgeographie und new economic Geography / Jorg

Gussefeldt

Pubbl/distr/stampa Gottingen: Erich Goltze, 2005

ISBN 3-88452-114-4

Descrizione fisica 127 p. : ill. ; 24 cm

Collana Gottinger geographische Abhandlungen ; 114

Locazione ILFGE

Collocazione Period.012(114)

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911020168903321 Advances in electronic ceramics II: a collection of papers presented at **Titolo** the 33rd International Conference on Advanced Ceramics and Composites, January 18-23, 2009, Daytona Beach, Florida // edited by Shashank Priya, Anke Weidenkaff, David P. Norton; volume editors, Dileep Singh, Jonathan Salem Hoboken, NJ,: Wiley, 2010 Pubbl/distr/stampa **ISBN** 9786612456435 9781282456433 1282456431 9780470584422 0470584424 9780470584408 0470584408 Descrizione fisica 1 online resource (166 p.) Collana Ceramic engineering and science proceedings;; 30/9 Altri autori (Persone) PriyaShashank WeidenkaffAnke NortonD. P (David P.) SinghDilip SalemJ. A <1960-> (Jonathan A.) Disciplina 620.1404297 Soggetti Electronic ceramics Ceramic materials 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. Nota di contenuto Advances in Electronic Ceramics II; Contents; Preface; Introduction; DIELECTRIC, PIEZOELECTRIC, FERROELECTRIC AND MULTIFERROIC MATERIALS: Piezoelectric Composite Materials and Structures: Piezoelectricity in (K,Na)NbO3 Based Ceramics; Phase Relationship and Microwave Dielectric Properties in the Vicinity of Ba(Zn1/3Ta2/3)O3; Magnetic Properties of Metal-Ceramic Composite Core-Shell Structures

Synthesized Using Coprecipitation and Hetero-Coagulation; Strong Electric Field Tuning of Magnetism in Multiferroic Heterostructures

Mechanical Strain and Piezoelectric Properties of PZT Stacks Related to Semi-Bipolar Electric Cyclic FatigueIntergranular Fractal Impedance Analysis of Microstructure and Electrical Properties of Rare-Earth Doped BaTiO3; THERMAL TO ELECTRIC CONVERSION; Ca-Doping and Thermoelectric Properties of CaxCoO2 Epitaxial Films; Thermoelectric Generators; Chemical Thermodynamic in Thermoelectric Materials; Strength of Bismuth Telluride; MATERIALS FOR SOLID STATE LIGHTING; Sulfoselenide Phosphors and Nanophosphors for Solid-State Lighting; Author Index

## Sommario/riassunto

This proceedings issue contains a collection of 11 papers presented during the 33rd International Conference on Advanced Ceramics and Composites, January, 2009. Papers in this proceedings were presented from one of the three symposia listed below: Symposium 6 - Key Materials and Technologies for Efficient Direct Thermal-to-Electrical Conversion; Symposium 11 - Symposium on Advanced Dielectrics, Piezoelectric, Ferroelectric, and Multiferroic Materials; Focused Session 2 - Materials for Solid State Lighting.

3. Record Nr. UNINA9911039324003321

Autore Wojcikiewicz Almeida Paula

Titolo Uncovering Global South Narratives in ITLOS Advisory Proceedings on

Climate Change: A Mixed-Method Approach for Articulating Political and Legal Arguments / / by Paula Wojcikiewicz Almeida, Vitor Furtado

de Melo, Lucas Vollers, Valentine Tissot Pinheiro

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 9783032084279

9783032084262

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (117 pages)

Collana SpringerBriefs in Law, , 2192-8568

Disciplina 341.4

Soggetti Law of the sea

International law

Aeronautics - Law and legislation Environmental law, International

Law - Philosophy Law - History Human rights

Law of the Sea, Air and Outer Space International Environmental Law

Sources and Subjects of International Law, International Organizations

Theories of Law, Philosophy of Law, Legal History

	Human Rights
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: INTRODUCTION Chapter 2: UNDERSTANDING CORE CONCEPTS: A THEORETICAL FRAMEWORK TO ANALYSE STATES' NARRATIVES Chapter 3: UNLOCKING STATE NARRATIVES BEFORE ICTS: A MIXED-METHOD APPROACH Chapter 4: POLITICAL CONTEXT SURROUNDING GLOBAL SOUTH STATES NARRATIVES ON CLIMATE CHANGE Chapter 5: GLOBAL SOUTH NARRATIVES BEFORE THE ITLOS ADVISORY PROCEEDINGS ON CLIMATE CHANGE Chapter 6: ARTICULATING STATES' NARRATIVES IN POLITICAL AND LEGAL ARENAS: UNCOVERING A SOUTH-SOUTH DIVIDE Chapter 7: CONCLUSION.
Sommario/riassunto	This book explores how Global South states shape narratives on climate change in international courts and tribunals. Specifically, it examines Global South narratives advanced before the ITLOS advisory proceedings on climate change, which provide a platform for states to frame their political positions and influence legal discourse on global issues. Through the lens of international law and politics, this study investigates how narratives—rooted in historical experiences and contemporary vulnerabilities—serve as tools for articulating and influencing legal outcomes. While recognizing the diversity of voices within the Global South, the book explores whether a shared history of colonialism and varying degrees of climate vulnerability play a significant role in forming cohesive narratives in the ITLOS advisory proceedings on climate change. The book develops a unique methodological approach, which goes beyond international law and deploys social science techniques to critically assess states' narratives before ICTs. It examines the Global South's submissions to the ITLOS alongside their political discourse at the UNFCCC's COPs 26, 27, and 28. This innovative method explores the intersection of law and politics

and reveals how these states articulate their positions across different arenas, highlighting the strategic deployment of legal arguments within broader climate governance initiatives. Offering a deep analysis of how narratives advanced before international courts and tribunals intersect with global climate politics and may shape decision-making processes, this book is essential for scholars, policymakers, and practitioners in

international law, international relations, climate politics, and global

governance.