

1. Record Nr.	UNINA9910984667703321
Autore	Pande Amrita
Titolo	Epistemic Justice and the Postcolonial University
Pubbl/distr/stampa	Johannesburg : , : Wits University Press, , 2023 ©2023
ISBN	9781776147861 1776147863
Edizione	[1st ed.]
Descrizione fisica	1 online resource (266 pages)
Altri autori (Persone)	ChaturvediRuchi DayaShari AzariSepideh BensonKoni CooperHal GovenderKerusha KessiShose MakhubuNomusa MasolaAthambile
Disciplina	378.1010968
Soggetti	Education, Higher - Aims and objectives - South Africa Postcolonialism - Social aspects - South Africa Settler colonialism - South Africa Social justice and education - South Africa Universities and colleges - Social aspects Universities and colleges - Social aspects - South Africa
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover -- Title -- Copyright -- Contents -- List of Figures and Tables -- Acknowledgements -- Abbreviations and Acronyms -- Introduction: Epistemic Justice and the University of Cape Town: Thinking Across Disciplines -- Part I: Aesthetics, Politics and Languages -- 1. Ukuhamba Ukubona/Travelling to Know: Mobility as Counter- Curriculum Across Africa -- 2. Publics, Politics, Place and Pedagogy in Urban Studies -- 3. Imagining Southern Cities: Experiments in an

Interdisciplinary Pedagogical Space -- 4. Invoking Names: Finding Black Women's Lost Narratives in the Classroom -- Part II: Justice, Curriculum and the Classroom -- 5. Decolonising Psychology in Africa: The Curriculum as Weapon -- 6. The Shards Haven't Settled: Contesting Hierarchies of (Teaching) History -- 7. Heavy-Handed Policing: Teaching Law and Practice to LLB Students in South Africa -- Part III: Contested Histories and Ethical Spaces -- 8. African Studies at UCT: An Interview with Lungisile Ntsebeza -- 9. The African Gender Institute: A Journey of Placemaking -- 10. The Ethic of Reconciliation and a New Curriculum -- Afterword -- Contributors -- Index.

Sommario/riassunto

This book addresses urgent current debates on decolonisation by offering reimagined teaching and learning interventions for obtaining greater epistemic justice in the contemporary postcolonial university.

2. Record Nr.

UNINA9911031640703321

Autore

Hamdan Allam

Titolo

Integrating Artificial Intelligence, Security for Environmental and Business Sustainability : Volume 1 // edited by Allam Hamdan

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025

ISBN

3-031-91424-4

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (1457 pages)

Collana

Studies in Systems, Decision and Control, , 2198-4190 ; ; 598

Disciplina

620

Soggetti

Engineering mathematics
Engineering - Data processing
Artificial intelligence
Computational intelligence
Mathematical and Computational Engineering Applications
Artificial Intelligence
Computational Intelligence

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Part1.Applications of Artificial Intelligence in Business, Community Service, and Endowments -- 1.Enhancing Employee Performance

Through Artificial Intelligence in Bahrain's Service Sector -- 2. Leveraging Artificial Intelligence and Management Participation to Enhance Individual Performance in The Manufacturing Sector -- 3. The Future of Retail: A Technology Acceptance Model Analysis of Self-Checkout -- 4. The Effect of Acceptance, Readiness, and Awareness on Adoption of Artificial Intelligence in Human Resource Management at Hassan Mahmood Business Group -- 5. Integrating Technology and Entrepreneurship: Enhancing Sustainability Through Student-Led Furniture Upcycling at Universiti Malaysia Kelantan -- 6. Artificial Intelligence in the Conservation of Heritage Buildings: A Review of Current Practices -- 7. The Potential Use of Blockchain Technology in Islamic Studies: A Review -- 8. Artificial Intelligence in Zakat Management: Opportunities and Challenges -- 9. Review on Trend of Waqf Technology -- 10. Integration of Artificial Intelligence in Business Management: Opportunities and Challenges in the Digital Age -- Part2. Technology and Environmental Sustainability Impact -- 34. Work Pressure and Its Impact on Decision-Making Applied to the Nationality, Passports, and Residence Affairs in the Kingdom of Bahrain -- 35. The Role of Civil Society Organizations Efficiency in Achieving Social and Environmental Development Through Economic Development: Developing Model -- 88. Determining the awareness level about consumer electronics waste – A comparative study -- 89. Exploring the Potential of Electrochemical Sensors in Precision Agriculture for Bahrain -- 90. Progress or Illusion: The Reality of Sustainable Energy Transition across the World -- 91. Influence of Equity, Diversity & Inclusion (EDI) on Employee Performance: A Contemporary Review of the Arab World.

Sommario/riassunto

This book delves into the crucial role of AI in addressing environmental challenges and driving sustainable business operations, while emphasizing the importance of incorporating robust security measures in these endeavors. Integrating Artificial Intelligence, Security for Environmental and Business Sustainability is a comprehensive guide that explores the intersection of artificial intelligence (AI), security, and sustainable practices. Our proposed book provides a solid foundation in AI principles and technologies relevant to environmental and business sustainability. It covers machine learning algorithms, deep learning techniques, and their applications in optimizing resources, managing risks, and enhancing decision-making processes.
