1. Record Nr. UNINA990004831420403321

Autore Silittoe, Alan

Titolo Raw Material / Alan Sillitoe

Pubbl/distr/stampa London [etc.]: W. H. Allen, 1972

Descrizione fisica 189 p.; 23 cm

Locazione FLFBC

Collocazione R 249 6

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911020213203321

Autore Suresh A

Titolo Environmental Monitoring Using Artificial Intelligence

Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2025

©2025

ISBN 9781394270392

1394270399 9781394270378 1394270372 9781394270385 1394270380

Edizione [1st ed.]

Descrizione fisica 1 online resource (423 pages)

Altri autori (Persone) DeviT

DeepaN

BashirAli Kashif

Disciplina 363.7063028563

Soggetti Artificial intelligence

Environmental monitoring

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Cover -- Series Page -- Title Page -- Copyright Page -- Contents --Preface -- Chapter 1 Transformative Trends in AI for Environmental Monitoring: Challenges, Applications -- 1.1 Introduction -- 1.2 Literature Verticals -- 1.3 Key Methodologies in Literature Review --1.4 Most Common Methods in Environmental Monitoring -- 1.5 Al Architectures for Environmental Monitoring -- 1.6 Applications of Al in Environmental Monitoring -- 1.7 Challenges and Limitations of Using AI in Environment Modeling -- 1.8 Future Directions -- 1.9 Conclusion -- Acknowledgements -- References -- Chapter 2 Fundamentals of AI and NLP in Environmental Analysis -- 2.1 Introduction -- 2.2 Al and NLP Techniques --2.2.1 Artificial Neural Network (ANN) --2.2.2 Support Vector Machine (SVM) --Linear Regression (LR) --2.2.4 Random Forests (RF) and Decision Trees (DT) --2.2.5 Adaptive Neuro-Fuzzy Inference System (ANFIS) 2.2.6 Batch-Normalization (BN) -- 2.2.7 Convolutional Neural Networks (CNNs) --2.2.8 Deep Neural Networks (DNNs) --Genetic Algorithm (GA)

Sommario/riassunto

Environmental Monitoring Using Artificial Intelligence is a vital resource for anyone looking to leverage cutting-edge technologies in artificial intelligence and sensor systems to effectively address environmental challenges, offering innovative solutions and insights essential for creating a sustainable future. Environmental Monitoring Using Artificial Intelligence provides a comprehensive exploration of the cutting-edge technologies transforming environmental monitoring. This book bridges the gap between artificial intelligence (AI), natural language processing (NLP), and sensor-based systems, highlighting their potential to revolutionize the way we address pressing environmental challenges. Each chapter presents innovative case studies, real-world applications, and the latest research on how these technologies are being utilized to monitor and manage ecosystems, water resources, air quality, and urban sustainability. From advanced sensor networks to machine learning models, this book covers a broad spectrum of topics, including smart water solutions, biodiversity conservation, waste management, and agricultural sustainability. It offers an interdisciplinary approach, making it an essential resource for environmental engineers, data scientists, researchers, and policymakers. Whether you're exploring smart city innovations, renewable energy monitoring, or Al-driven solutions for environmental protection, Environmental Monitoring Using Artificial Intelligence equips readers with the knowledge and tools to leverage technology for a sustainable future.