

1. Record Nr.	UNINA9910522922503321
Titolo	Global Changes and Sustainable Development in Asian Emerging Market Economies Vol. 2 : Proceedings of EDESUS 2019 / / edited by An Thinh Nguyen, Luc Hens
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-81443-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (849 pages)
Collana	Earth and Environmental Science Series
Disciplina	338.9507
Soggetti	Sustainability Economic geography Development economics Environmental sciences - Social aspects Globalization Environmental economics Economic Geography Development Economics Environmental Social Sciences Environmental Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter1. The Sustainable Development of Green Space in the Tourism Zone of Moc Chau Mountains (Son La, Vietnam) -- Chapter2. Wooden Funeral Sculptures of the Jrai and Bahnar in the Vietnam Central Highlands: Conservation or Destruction?- Chapter3. Traditional Concepts on "Sustainability" in Vietnamese Culture and the Impacts on Forming Modern Values of Sustainable Development -- Chapter4. Educational Renovation in a Restructuring Society: Vietnam's Case Study -- Chapter5. Tourism Climate Indicators (TCI) Applied in Moc Chau District (Son La, Vietnam). Chapter6. Carbon Footprint of Vietnam's Small Urban Areas (A Case Study of Ha Dong District, Hanoi) -- Chapter7. Agriculture Land Conversion and Its Implications for Food Requirements and Farming in Vietnamese Northern Mountains --

Chapter8. Urban Exclusion: Theoretical Approaches and Emerging Trajectories for Vietnam -- Chapter9. Applying Structural Equation Modeling (SEM) to Analyze Factors Affecting the Entrepreneurial Intention of the Students of Vietnam National University, Hanoi -- Chapter10. Creating an Added-Value Capital of Forest Based on the Local Knowledge of Tai in Tuong Duong (Nghe An, Vietnam) -- Chapter11. Minimizing the Negative Effects of Irrigation and Hydropower System on Sustainable Development and Environmental Protection in the Huong River Basin -- Chapter12. Socio-Economic Development towards Sustainable Ecological Model in Vietnam -- Chapter13. Perennial Cropping System Development and Economic Performance of Perennial Cropping System in Dak Lak Province, Vietnam -- Chapter14. Sustainable Agriculture Development in Vietnam -- Chapter15. Community Participation in Urban Planning in Vietnam towards Sustainable Development - Prospects and Challenges -- Chapter16. Current Status and Impact of Imbalance of Sex Ratio at Birth in the Son La Province, Vietnam -- Chapter17. Obstacles in the Sustainable Development of Industry in Ethnic Minorities' Areas of Vietnamese Mekong Delta (Kien Giang and Can Tho) -- Chapter18. Integrating Sustainable Development into National Policy: The Practice of Vietnam -- Chapter19. Building Human Capital for Sustainable Development: Experience from Some East Asia Countries and Policy Implications for Vietnam -- Chapter20. Mapping Marine Functional Zoning for the Northern Tonkin Coastal Zone, Vietnam -- Chapter21. Rainfall Regime and Its Impact on Water Resources on Ly Son Island, Central Vietnam -- Chapter22. Factors Affecting Community Forest Management in Ha Giang Province, Vietnam -- Chapter23. Impacts of Urban Expansion on Landscape Pattern Changes: A Case Study of Da Nang City, Vietnam -- Chapter24. An Assessment of Pollution Load Capacity of Son La Hydropower Reservoir in the Northwest Mountains of Vietnam 40 -- Chapter25. An Approach for Prioritising Climate Change Mitigation Measures: A Case Study in Ho Chi Minh City -- Chapter26. Developing Agricultural Production of Ethnic Minority Households in the Context of Climate Change (Lak District, Dak Lak Province, Central Highland of Vietnam) -- Chapter27. Detecting Flash Flood Susceptible Areas Using Multi-Criteria Decision Making Model: A Case Study of Thai Nguyen Province, Vietnam -- Chapter28. Implementing Agricultural Land Use Solutions to Adapt Climate Change in the Vietnamese Mekong Delta -- Chapter29. Geothermal Renewable Energy in Vietnam: A Current Status Overview and Proposing Solutions for Development -- Chapter30. Study on stand structure of secondary mangrove forest; Sonneratia caseolaris - Aegiceras corniculatum stand for introducing silvofishery systems to shrimp-culture ponds -- Chapter31. Evaluation the effectiveness of sheath blight disease controlling on rice caused by Rhizoctonia solani in green house condition by applying some biofungicides -- Chapter32. Consideration on the Use Sentinel-1 Radar Image and GIS for Flood Mapping in the Lai Giang River Basin of Binh Dinh Province (Central Coast Vietnam) -- Chapter33. Studying Shoreline Change in Ky Anh Coastal Area of Ha Tinh Province during 1989-2013 based on the Digital Shoreline Analysis System (DSAS) -- Chapter34. How Do Yao Farmers Cope with Extreme Weather Events with Their Indigenous Knowledge? A Case Study of Mo Vang Mountains (Yen Bai, Vietnam) -- Chapter35. Multilevel Governance Roles in Land Use Change: Lessons for REDD+ from the Case Study in Nghe An Province, Vietnam -- Chapter36. Technical Efficiency of Irrigation Water Use of Robusta Coffee Production in the Dong Nai river basin (Vietnam): A case study of Lam Dong province -- Chapter37. Climate Change Vulnerability of Agriculture in Coastal Communes of Quang Tri

Province, Vietnam -- Chapter38. A GIS Application in Optimizing the Collection and Transportation Route of Domestic Solid Waste in Hue City, Vietnam -- Chapter39. Water-Food-Energy Nexus in the Context of Climate Change: Develop a Water Security Index for Water Resources Management in Vietnam -- Chapter40. An Integrated Approach for Saltwater Intrusion Monitoring based on Remote Sensing combinedwith Multivariable Analysis: A Case Study of Coastal Zone in Southern Vietnam -- Chapter41. Diversity of Non-Timber Forest Products (NTFPs) in the Hoang Lien - Van Ban Nature Reserve (Lao Cai, Vietnam): Implications for Local Livelihood Improvement and Biodiversity Conservation -- Chapter42. Quantify Forest Stand Volume Using SPOT 5 Satellite Image -- Chapter43. Evaluating Impact of Climate Change to Fishing Productivity of Vietnam: An Application of Autoregressive Distributed Lag (ARDL) Regression Model -- Chapter44. An Experimental Study on Using Biogas Slurry to Improve the Water Quality of Aqua-Culture Systems in Acid Sulfate Soil Areas -- Chapter45. Assessment of Saltwater Intrusion Vulnerability in the Coastal Aquifers in Ninh Thuan, Vietnam -- Chapter46. Integrating Climate Change Adaptation into Urban Planning of Vietnamese Coastal Towns toward Sustainable Development -- Chapter47. Mike Flood Application for Solving Inundation Issues for Ho Chi Minh City in The Context of Climate Change: A Case Study in the District 1 -- Chapter48. Enhancing the Efficiency of Land Dispute Mediation for Ethnic Minorities in Van Canh district (Binh Dinh, Vietnam) -- Chapter49. A Stakeholder Delphi Study on Local Communities Adaptation to Climate Change in the Coastal Area: Case Study in An Duong District (Hai Phong, Vietnam) -- Chapter50. Assessing Flash Flood Risks based on Analytic Hierarchy Process (AHP) and Geographic Information System (GIS): A Case Study of Hieu Catchment (Nghe An, Vietnam) -- Chapter51. Analysis and Prediction of Noise Pollution from Wind Turbines: A Case Study of Loi Hai Wind Power Plant (Ninh Thuan, Vietnam) -- Chapter52. An Environmental Zoning for Sustainable Development in Thua Thien Hue Province, Vietnam -- Chapter53. Climate Change Vulnerability of Urban Development in the Phanrang-Thapcham (Ninh Thuan, Vietnam).

---

#### Sommario/riassunto

This two-volume set presents the conference papers from the 1st International Conference on Economics, Development and Sustainability (EDESUS 2019), organized by the University of Economics and Business, Vietnam National University, Hanoi. The collection addresses global changes and sustainable development in Vietnam and other emerging market economies in Asia, and covers wider topics such as economics and business (e.g. economic theory, national and international income distribution, macroeconomic policies, sectors of economy, productivity developments, financial market, business governance, bank financing), development and sustainability (e.g. developing process, development policy, public policy, sustainable growth, sustainability tools, sustainable livelihood, sustainable tourism, green growth), and resources and global change (e.g. human resources, natural resources, climate change, globalization, global challenges). The books are of interest to professors, researchers, lecturers, and students in economics and geography, consultants, and decision makers interested in global changes and sustainable development. Volume 2 focuses on global changes and sustainable development in Vietnam and other emerging market economies in Asia. This covers topics such as sustainability (e.g. sustainable growth, sustainability tools, sustainable livelihood, sustainable tourism), and change in resources globally (e.g. human resources, natural resources, climate change, globalization, global challenges).

---

