1. Record Nr. UNINA9910866395803321
Autore Hassenforder Emeline

Titolo Transformative Participation for Socio-Ecological Sustainability : Around

the CoOPLAGE Pathways

Pubbl/distr/stampa Versailles:,:Quae,, 2024

©2024

ISBN 2-7592-3921-7

Edizione [1st ed.]

Descrizione fisica 1 online resource (411 pages)

Collana Update Sciences and Technologies Series

Altri autori (Persone) FerrandNils

Soggetti Sustainable development

Community organization

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Table of contents -- Introduction -- Chapter 1. Participatory

Chapter 2. The CoOPLAGE approach: When actors model their situation. principles or plans together for sustainable, empowering decisionmaking and change -- Chapter 3. The context of citizen participation in water management in France -- Part 1. The Foundations of Public Participation for Socio-Ecological Sustainability -- Chapter 4. Developing a culture of participation: Progress and considerations in France -- Chapter 5. Territorial facilitator, a profession to be developed and defended: A Tunisian experience -- Chapter 6. Participation and the construction of social acceptability: Fantasy or reality? -- Chapter 7. Supporting participatory processes in territorial governance: The researcher's "risky" stance -- Chapter 8. Supporting participatory policy making with an integrated digital platform: The e-CoOPILOT approach -- Part 2. Engineering and Evaluating Participatory Decision Processes -- Chapter 9. Engineering participation: Preparing and designing a participatory process -- Chapter 10. Evaluating a participatory process --Insert 1. "Participation compass", a web application to organiseand track participatory processes -- Chapter

11. Participating is also learning! -- Part 3. Participatory Modelling to Support Decision and Change -- Chapter 12. Designing and using

role-playing games for water and land management --

approaches to developing sustainable futures: A global perspective --

LittoWAG: a companion game for coastal risk adaptation -- Chapter 13. "L'Eau en Têt": An educational role-playing kit to educate people on participation -- Chapter 14. Integrating expert technical knowledge in a sanitation planning process with stakeholders: WasteWAG modelling and game in Senegal -- Chapter 15. Influence at the margin: Participation and water infrastructure in the Cambodian Mekong delta -- Chapter 16. Enhancing the characterisation of floods, water resources and their impacts through participatory observation -- Part 4. Planning for Transforming towards Socio-Ecological Sustainability --Chapter 17. CoOPLAN multi-scale participatory planning process: Applications in Uganda and elsewhere --Insert 3. Feedback from a large-scale citizen participatoryprocess on the Drôme river basin --Chapter 18. Shared Water Policy in New Caledonia: Feedback on a mechanism for policy co-construction and co-planning -- Chapter 19. Opportunities and challenges of transferring the CoOPLAGE approach to Integrated Water Resources Management in a Beninese wetland -- Conclusion -- List of abbreviations

Sommario/riassunto

This book, edited by Emeline Hassenforder and Nils Ferrand, explores participatory approaches to socio-ecological challenges, emphasizing the importance of stakeholder involvement in sustainable development. It presents a collection of experiences and methodologies that aim to empower communities to engage in decision-making processes that affect their environmental systems. The book advocates for a shift from top-down governance to collaborative strategies, highlighting the need for new cooperative practices that recognize diversity and foster solidarity. It targets researchers, practitioners, and policymakers interested in participatory governance and sustainable futures.