

1. Record Nr.	UNINA9910437352903321
Titolo	2020 IEEE 26th International Symposium on On-Line Testing and Robust System Design (IOLTS) // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : Institute of Electrical and Electronics Engineers, , 2020
ISBN	1-7281-8187-9
Descrizione fisica	1 online resource
Disciplina	519.5
Soggetti	Robust statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	On Line Testing and Robust Electronic System Design.

2. Record Nr.	UNINA9911039318303321
Autore	Puaschunder Julia
Titolo	Governance & Climate Justice : Wealth of Nature / / by Julia Puaschunder
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	9783031879715 9783031860317
Edizione	[2nd ed. 2025.]
Descrizione fisica	1 online resource (445 pages)
Collana	Political Science and International Studies
Disciplina	363.738747
Soggetti	International economic relations Climatology Environmental law Environmental economics Environmental law, International Cogeneration of electric power and heat Fossil fuels International Political Economy' Climate Sciences Environmental Law Environmental Economics International Environmental Law Fossil Fuel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Intergenerational Equity -- 3. Global Responsible Intergenerational Leadership -- 4. Mapping Climate Justice -- 5. Global Climate Justice -- 6. Climate in the 21st Century -- 7. Global Climate Change-Induced Migration and Financial Flows -- 8. Looking Forward to World Peak: Climate Change-Induced Market Prospects -- 9. An Inquiry into the Nature and Causes of Climate Wealth of Nations: What Temperature Finance Gravitates Towards? Sketching a Climate-Finance Nexus and Outlook on Climate Change-Induced Finance Prospects --

10. Future Climate Wealth of Nations' Winners and Losers.

Sommario/riassunto

This book builds upon a successful first edition to provide a renewed account of climate justice and governance. This second edition book examines international climate change mitigation and adaptation regimes with the aim of proposing fair climate stability implementation strategies. Based on the current endeavors to finance climate justice around the world, the author sophisticates a three-dimensional macroeconomic model to share the expected economic benefits and burdens of climate change equitably within society, across the globe and over time. This new edition substantiates discussions of the theoretical foundations of climate justice. The innovatively adopted 'Climate Wealth of Nature' angle introduces new chapters on green finance and how to measure the economic wealth in nature as well as highlights the environmental impacts of financial crises and political frictions. Revised and extended data presents new indices for climate wealth redistribution strategies in order to derive recommendations for scientists, global governance practitioners and stakeholders. Julia Puaschunder conducts research at Columbia University and is a faculty member at the International University of Monaco. The second edition benefits from her recent training in Law & Economics and research funded by the OMNES Education Group. Previously, Julia Puaschunder was a Faculty Associate at Harvard University and an affiliate of Princeton University. In the last decade, Julia Puaschunder has also supported environmental initiatives at Yale University and The New School. Julia Puaschunder's macroeconomic model to enact climate justice has been conducted under the auspices of the US National Academy of Sciences and recognized by a Nobel Peace Prize nomination.