Record Nr. UNINA9910300055403321 Intellectual Property and Clean Energy [[electronic resource]]: The Paris **Titolo** Agreement and Climate Justice / / edited by Matthew Rimmer Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 **ISBN** 981-13-2155-8 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (686 pages) Disciplina 346.048 Soggetti Mass media Law International environmental law **Environmental law Environmental policy** Climate change IT Law, Media Law, Intellectual Property International Environmental Law Environmental Law/Policy/Ecojustice Climate Change Management and Policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references. Nota di bibliografia Nota di contenuto Part I: International Law -- 1. The Paris Agreement: Intellectual Property, Technology Transfer and Climate Change -- 2. The Paris Agreement, Climate Finance and Transparency: Charting the Path to Equity -- 3. The Paris Agreement: Development, the North-South Divide and Human Rights -- 4. Climate Change and Human Rights: Intellectual Property Challenges and Opportunities -- Part II: Patent Law -- 5. Intergenerational Justice: a Framework for Addressing Intellectual Property Rights and Climate Change -- 6. Management of Intellectual Property in Australia's Clean Technology Sector: Challenges and Opportunities in an Uncertain Regulatory Environment -- 7. Intellectual Property, Climate Change and Technology Transfer in South Asia -- 8.

Intellectual Ventures: Patent Law, Climate Change, and Geoengineering -- Part III: Trademark Law and Related Rights -- 9. Trademark Goodwill

and Green Global Value Networks -- 10. This Ain't Your Daddy's Greenwashing: An Assessment of the American Petroleum Institute's Power Past Impossible Campaign -- 11. The Power of Visual Appeal: Designs Law and Clean Energy -- 12. Key Change: The Role of the Creative Industries in Climate Change Action -- Part IV: Privacy and Trade Secrets -- 13. Environmental Sousveillance, Citizen Science and Smart Grids -- 14. Promoting and Protecting Clean Energy Innovation Through The Trade Secrets Regime: Issues and Implications -- Part V: Open Innovation -- 15. Energy Democracy, Renewables and the Paris Agreement -- 16. Change Change and Open Data: Information Environmentalism -- 17. Open Government Data in an Age of Growing Hostility Towards Science -- 18. Elon Musk's Open Innovation: Tesla, Intellectual Property, and Climate Change -- Part VI: Plant Breeders' Rights, Food Security, Access to Genetic Resources, and Indigenous Knowledge -- 19. Path-breaking or history-repeating? Analysing the Paris Agreement's research and development paradigm for climatesmart agriculture -- 20. Genetic resources, intellectual property and climate change -- 21. Benefit Sharing Under the REDD+ Mechanisms: Implications for Women -- 22. Northern Exposure: Climate Change, Indigenous Rights, and Atmospheric Trust Litigation in Alaska.

Sommario/riassunto

This collection considers the future of climate innovation after the Paris Agreement. It analyses the debate over intellectual property and climate change in a range of forums - including the climate talks, the World Trade Organization, and the World Intellectual Property Organization, as well as multilateral institutions dealing with food, health, and biodiversity. The book investigates the critical role patent law plays in providing incentives for renewable energy and access to critical inventions for the greater public good, as well as plant breeders' rights and their impact upon food security and climate change. Also considered is how access to genetic resources raises questions about biodiversity and climate change. This collection also explores the significant impact of trademark law in terms of green trademarks, eco labels, and greenwashing. The key role played by copyright law in respect of access to environmental information is also considered. The book also looks at deadlocks in the debate over intellectual property and climate change, and provides theoretical, policy, and practical solutions to overcome such impasses.