

1. Record Nr.	UNINA9910299398403321
Titolo	Arctic Marine Resource Governance and Development // edited by Niels Vestergaard, Brooks A. Kaiser, Linda Fernandez, Joan Nyman Larsen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-67365-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (235 pages) : color illustrations, photographs
Collana	Springer Polar Sciences, , 2510-0483
Disciplina	333.9164
Soggetti	Environmental management Ecology Law of the sea International law Aeronautics - Law and legislation Power resources International relations Environmental Management Environmental Sciences Law of the Sea, Air and Outer Space Natural Resource and Energy Economics International Relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Preface -- 1. Sino-American Arctic Marine Resource Knowledge Networks and Governance -- 2. Transboundary Governance Capacity in the Arctic: A Framework for Inquiry -- 3. How Canadian and U.S. Arctic policies will adapt to the differing interests of the Nordic and Asian blocks on the Arctic Council -- 4. Reshaping Energy Governance in the Arctic? Assessing the Implications of LNG for European shipping companies -- 5. Much Ado About Nothing? Regulating Fisheries in the Central Arctic Ocean -- 6. Marine co-management through the Torngat Joint Fisheries Board -- 7. Bio-economic analysis for Arctic Marine

Resource Management Policy -- 8. Technical and Institutional Change: Past and Future Transitions in Resource-Based Inuit Communities -- 9. Ballast water and invasive species in the Arctic -- 10. Arctic Port Development -- Conclusions.

---

Sommario/riassunto

This book is based on presentations from the Conference 'Arctic Marine Resource Governance' held in Reykjavik Iceland in October 2015. The book is divided into four main themes: 1. Global management and institutions for Arctic marine resources 2. Resource stewards and users: local and indigenous co-management 3. Governance gaps in Arctic marine resource management and 4. Multi-scale, ecosystem-based, Arctic marine resource management'. The ecosystem changes underway in the Arctic region are expected to have significant impacts on living resources in both the short and long run, and current actions and policies adopted over such resource governance will have serious and ultimately irreversible consequences in the near and long terms.

---