

1. Record Nr.	UNINA9910297034303321
Autore	Kim Hee-Eun
Titolo	The role of the patent system in stimulating innovation and technology transfer for climate change : including aspects of licensing and competition law // Hee-Eun Kim
Pubbl/distr/stampa	Nomos Verlagsgesellschaft mbH & Co. KG, 2011
ISBN	3-8452-3447-4
Edizione	[1. Aufl.]
Descrizione fisica	90 p. ; ; 23 cm
Collana	MIPLC studies ; ; v. 13
Classificazione	PU 1547
Soggetti	Patent laws and legislation Patent licenses Patents (International law) Technology transfer - Law and legislation Environmental protection - Technology transfer Climatic changes - Law and legislation Climate change mitigation Technological innovations - Law and legislation Green technology Geistiges Eigentum Klimaänderung Technologietransfer Zwangslizenz
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as the author's thesis (Master of Laws in Intellectual Property)--Universitat Munchen, 2010. "Munich Intellectual Property Law Center."
Nota di bibliografia	Includes bibliographical references (p. 79-90).
Nota di contenuto	Introduction -- Defining green technology -- Background : international legal framework for climate change -- Role of the patent system -- Green technology transfer and IP -- Balancing IP and competition -- Conclusion.
Sommario/riassunto	The world increasingly faces the adverse impact of climate change. What role can intellectual property play to stimulate the necessary innovation and technology transfer? Providing an inventory of patent

law, policy and information, including certain private initiatives, this thesis discusses issues at the crossroads of intellectual property and climate change, such as: compulsory licensing for climate change, patent offices
