

- | | |
|-------------------------|---|
| 1. Record Nr. | UNINA990001644020403321 |
| Autore | International Atomic Energy Agency |
| Titolo | Application of induced sterility for control of lepidopterous populations / International Atomic Energy Agency |
| Pubbl/distr/stampa | Vienna : International Atomic Energy Agency, 1971 |
| Descrizione fisica | 169 p. ; 24 cm |
| Disciplina | 632.9 |
| Locazione | FAGBC |
| Collocazione | 60 595.78 B 4 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. 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
Baden-Baden : , : Nomos Verlagsgesellschaft mbH & Co. KG, , 2011 |
| ISBN | 9783845234472
3845234474 |
| Edizione | [1 ed.] |
| 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' preferential treatment policy for 'green' technology and TRIPS compliance, consideration of 'greenness' in substantive patent law, and antitrust disputes affecting green technology sectors. Just as technical progress on climate change is rooted in a open range of scientific experimentation, intellectual property must offer complementary solutions. Whether through public or private initiative, key among these, the thesis concludes, is the optimal provision of information to technology users. The author has worked at the World Intellectual Property Organization (WIPO) and, in addition to degrees from Ewha Women's University in Seoul and the Munich Intellectual Property Law Center, more recently has obtained an LL.M. in Law, Science & Technology from Stanford Law School.