

1. Record Nr.	UNINA9910493187403321
Autore	García-Revilla Miguel García
Titolo	Contentious and Advisory Jurisdiction of the International Tribunal for the Law of the Sea
Pubbl/distr/stampa	[S.l.] : , : Brill, , 2015
ISBN	90-04-20099-1
Descrizione fisica	1 online resource (356 p.)
Disciplina	341.4/5
Soggetti	Jurisdiction (International law) Law of the sea Pacific settlement of international disputes Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction -- Principal Jurisdiction (Mainline Jurisdiction or Jurisdiction on the Merits) -- Incidental (Accessory) Jurisdiction -- Regulation -- States Parties. Special Reference to the European Union -- Entities Other Than States Parties. Is the International Tribunal for the Law of the Sea Competent to Deal with Disputes between Private Entites or Persons? -- Difficulty in Defining the Advisory Jurisdiction of itlos -- Regulation -- The Advisory Jurisdiction Expressly Conferred on Itlos by the Law of the Sea Convention: The Advisory Jurisdiction of the Seabed Disputes Chamber -- Extending the Advisory Jurisdiction of the International Tribunal for the Law of the Sea by Means of Its Own Rules: The Advisory Jurisdiction of Itlos Itself -- Bibliography -- Index.
Sommario/riassunto	In The Contentious and Advisory Jurisdiction of the International Tribunal for the Law of the Sea , Miguel García García-Revilla offers an in-depth examination of all relevant facets of the jurisdiction of this important international judicial institution. Created by the United Nations Convention on the Law of the Sea, ITLOS plays an essential role not only in respect to the interpretation of this major international treaty but also to the contemporary law of the sea in general. The book covers both the contentious (ratione materiae, ratione personae,

mainline, incidental, compulsory, not compulsory) and the advisory jurisdiction of ITLOS, which are analysed not only from a theoretical perspective but also in light of the own Tribunal's jurisprudence.

2. Record Nr.	UNISALENTO991000777499707536
Autore	Boatti, Giorgio
Titolo	Il computer per il medico / Giorgio Boatti, Mario Salvatori
Pubbl/distr/stampa	Milano : Jackson, 1985
ISBN	8870562808
Descrizione fisica	xiv, 113 p. ; 24 cm.
Classificazione	AMS 68-01 AMS 68-XX
Altri autori (Persone)	Salvatori, Marioauthor
Disciplina	513.7
Soggetti	Computer science
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910438071603321
Autore	Wu Peng
Titolo	Lean and Cleaner Production : Applications in Prefabrication to Reduce Carbon Emissions / / by Peng Wu, Sui Pheng Low
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-42062-1
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (362 p.)
Disciplina	330 333.7 658.4/08 658.5
Soggetti	Production management Environmental economics Production Environmental Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Sustainable Development and Global Climate Change -- Lean Production Philosophy -- The Precast Concrete Industry -- Modelling the Lean Production Philosophy -- Research Design and Methodology -- Applications in Precast Concrete Factories -- Case study of a Precast Concrete Factory -- Precast Concrete Products in Construction Sites -- Case study of a Construction Site -- Carbon Labelling and Reflections -- Conclusions and Recommendations -- References.
Sommario/riassunto	This book explains how in moving towards Cleaner Production, the Lean Production Philosophy can be applied to reduce carbon emissions in prefabrication - one major source of the Greenhouse Gas (GHG) emissions which contribute to global climate change. This book examines theories and principles in the Lean Production Philosophy to develop situation-based carbon reduction strategies for precast concrete manufacturers and contractors in terms of Site layout, Supply Chain, Production, Stocks and Installation Management. It presents the

empirical findings of surveys and case studies with managers and professionals working for precasters and contractors in Singapore, findings which provide good practical guidance for precast concrete manufacturers and contractors to achieve low carbon emissions and to perform better in many sustainability-based rating systems, such as the Singapore Green Labelling Scheme and the Building and Construction Authority (BCA) Green Mark Scheme.
