

1. Record Nr.	UNINA9910964660503321
Autore	Lang Richard (Richard A.)
Titolo	Complex equality and the Court of Justice of the European Union : reconciling diversity and harmonization // Richard Lang ; with foreword by Mark Bell
Pubbl/distr/stampa	Boston : , : Brill, , 2018
ISBN	9789004354265 9004354263
Descrizione fisica	1 online resource (xiv, 376 pages)
Collana	Nijhoff studies in European Union law, , 2210-9765 ; ; v. 14
Altri autori (Persone)	BellMark <1974->
Disciplina	342.2408/5
Soggetti	Equality before the law - European Union countries Discrimination - Law and legislation - European Union countries Equality - Philosophy Distributive justice Cultural pluralism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Richard Lang and Mark Bell -- Michael Walzer and Complex Equality / Richard Lang and Mark Bell -- The Principle of Equal Treatment of Persons Irrespective of Gender / Richard Lang and Mark Bell -- The 'Article 19' grounds: Racial or ethnic origin, religion or belief, disability, age, and sexual orientation / Richard Lang and Mark Bell -- Nationality Discrimination / Richard Lang and Mark Bell -- Semi-Suspect and Non-Suspect Grounds / Richard Lang and Mark Bell -- Reflections / Richard Lang and Mark Bell -- Presenting a Theory of Mediated Complexity / Richard Lang and Mark Bell -- Evaluation / Richard Lang and Mark Bell -- Conclusion / Richard Lang and Mark Bell.
Sommario/riassunto	The equality jurisprudence of the Court of Justice of the European Union has long drawn criticism for its almost total reliance on Aristotle's doctrine that likes should be treated like, and unlikes unlike. As has often been shown, this is a blunt tool, entrenching assumptions and promoting difference-blindness: the symptoms of simplicity. In this book, Richard Lang proposes that the EU's judges complement the Aristotelian test with a new one based on Michael Walzer's theory of

Complex Equality, and illustrates how analysing allegedly discriminatory acts, not in terms of comparisons of the actors involved, but rather in terms of distributions and meanings of goods, would enable them to reach decisions with new dexterity and to resolve conflicts without sacrificing diversity.

2. Record Nr.	UNINA9910298625103321
Autore	Zhu Guangshan
Titolo	Porous Organic Frameworks : Design, Synthesis and Their Advanced Applications // by Guangshan Zhu, Hao Ren
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-45456-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (135 p.)
Collana	SpringerBriefs in Green Chemistry for Sustainability, , 2212-9898
Disciplina	54 541.2254 541395 547 621.042
Soggetti	Polymers Catalysis Renewable energy resources Chemistry, Organic Polymer Sciences Renewable and Green Energy Organic Chemistry
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.
Nota di contenuto	Introduction to Porous Materials -- Principles for the Synthesis of Porous Organic Frameworks -- Synthetic Post-Modification of Porous Organic Frameworks -- Gas Sorption Using Porous Organic Frameworks -- Porous Organic Frameworks for Catalysis -- Other Applications of Porous Organic Frameworks. .

Sommario/riassunto

This book describes the design, synthesis, characterization and applications of porous organic frameworks (POFs). Special emphasis is placed on the utilization of porous materials for CO₂ capture and CH₄ and H₂ storage, which have promising potential for addressing the issues of environmental degradation and climate change. It also includes two chapters introducing the properties of POFs and defining the principles of synthesis, as well as a chapter dealing with post-modified POFs. This book is intended for those readers who are interested in porous materials and their applications. Guangshan Zhu is a professor at the College of Chemistry, Jilin University, China. .
