

1. Record Nr.	UNINA9910646279703321
Autore	Muchlinski, Peter T.
Titolo	Multinational enterprises & the law / Peter T. Muchlinski ; with a contribution from Ebbe Rogge
Pubbl/distr/stampa	Oxford, : Oxford University Press, 2021
ISBN	978-0-19-882414-5
Edizione	[3rd ed.]
Descrizione fisica	CXII, 795 p. ; 24 cm
Collana	The Oxford international law library
Disciplina	343.07
Locazione	DECBC
Collocazione	GRDDIT139A
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910889859203321
Autore	Conforti, Emilio
Titolo	Impressioni agrarie su alcuni itinerari dell'altopiano etiopico / Emilio Conforti ; prefazione del prof. A. Maugini
Pubbl/distr/stampa	Firenze, : Regio istituto agronomico per l'Africa italiana, 1941
Descrizione fisica	IV, 213 p. : ill. ; 25 cm
Collana	Relazioni e monografie agrario coloniali ; 65
Disciplina	630.96305
Locazione	FAGBC
Collocazione	A AGR 1592
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910346885903321
Autore	Scarfone Antonio
Titolo	New Trends in Statistical Physics of Complex Systems / Antonio Scarfone
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783038974703 3038974706
Descrizione fisica	1 electronic resource (202 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

A topical research activity in statistical physics concerns the study of complex and disordered systems. Generally, these systems are characterized by an elevated level of interconnection and interaction between the parts so that they give rise to a rich structure in the phase space that self-organizes under the control of internal non-linear dynamics. These emergent collective dynamics confer new behaviours to the whole system that are no longer the direct consequence of the properties of the single parts, but rather characterize the whole system as a new entity with its own features, giving rise to the birth of new phenomenologies. As is highlighted in this collection of papers, the methodologies of statistical physics have become very promising in understanding these new phenomena. This volume groups together 12 research works showing the use of typical tools developed within the framework of statistical mechanics, in non-linear kinetic and information geometry, to investigate emerging features in complex physical and physical-like systems.
