

1. Record Nr.	UNISA990003461820203316
Autore	Regno di Sardegna <1717-1861>
Titolo	Il codice penale per gli stati del Re di Sardegna e per l'Italia unita (1859) : con scritti di David Brunelli...[et al.] / raccolti da Sergio Vinciguerra
Pubbl/distr/stampa	Padova : CEDAM, 2008
ISBN	978-88-13-29664-3
Edizione	[Ristampa anastica]
Descrizione fisica	CLXXXV, 222 p. ; 24 cm
Collana	Casi, fonti e studi per il diritto penale . Ser.2. , Le fonti ; 26
Disciplina	345.45002632
Soggetti	Codice penale - Regno di Sardegna <1717-1861> - 1859
Collocazione	XXVI.1. Coll. 4/ 18
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910988286603321
Autore	Hazelrigg Lawrence
Titolo	Modeling Social Processes of Aggregation / / by Lawrence Hazelrigg
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031847783 3031847784
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (X, 412 p. 41 illus., 16 illus. in color.)
Disciplina	301.01
Soggetti	Sociology - Methodology Anthropology - Research Mathematics - Data processing Social sciences - Statistical methods Sociological Methods Research Methods in Anthropology Computational Mathematics and Numerical Analysis Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction: Intentions, Actions, Institutions -- On the Arts of Modeling -- Modeling Aggregation Processes -- Applications to Work as Paid Employment -- Supplements and Bridges in the Meter of Time.
Sommario/riassunto	This book demonstrates, via formal statements and empirical illustrations, that nonlinearities in social processes can be modeled systematically to create solutions with practical applications in the institutional forms of paid employment, schooling, and familial relations including marital and kinship ties and the rearing of children. It shows how social processes can be modeled accurately through analyzing time series data—specifically, a temporal sequence of process outcomes that is dense enough in observation time to support appropriate techniques of modeling the outcome sequence. The book illustrates techniques using minimal mathematical formalism which is explained also in careful narrative descriptions of the model logic.

