

1. Record Nr.	UNINA9910458441903321
Titolo	The international journal of sociology and social policy [[electronic resource]] . Volume 28, Number 1/2 Collecting collaboration : understanding collaboration through stories // Guest editors: Dr. Nick Ellis and Dr. Paul Hibbert
Pubbl/distr/stampa	[Bradford, England], : Emerald, 2008
ISBN	1-281-38516-6 9786611385163 1-84663-789-9
Descrizione fisica	1 online resource (70 p.)
Collana	The international journal of sociology and social policy ; ; v.28, no.1/2
Altri autori (Persone)	EllisNick HibbertPaul
Disciplina	158.3 158/.3 808.543
Soggetti	Social policy Sociology 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.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Collecting collaboration: understanding collaboration through stories; Telling stories and the practice of collaboration; A democratic story: collaboration in the use of public budget; Discursive tensions in collaboration: stories of the marketplace; Competing interests: the challenge to collaboration in the public sector; Characters in stories of collaboration
Sommario/riassunto	This e-book aims to explore the uses of stories as data by researchers into inter-organizational collaboration and the kinds of insights gained in such "storied" approaches. It is generally agreed that, at their most foundational, stories are a way of sense-making, a way of understanding a present, preserving or changing a past and dreaming a future. Inter-organizational collaborations, and the relationships they engender, are also enacted along temporal dimensions and as such,

provide a promising space for researching the emergence, use and role that stories and storytelling plays in creating

2. Record Nr.	UNISALENTO991001976839707536
Autore	Schmiedt, Giulio
Titolo	Antichi porti d'Italia : gli scali fenicio-punici : i porti della Magna Grecia / i porti della Magna Grecia
Pubbl/distr/stampa	Firenze : Istituto geografico militare, 1975
Descrizione fisica	152 p. : ill. ; 24 cm.
Disciplina	387.1
Soggetti	Antichita - Porti - Italia meridionale - Saggi Porti - Italia meridionale - Antichita - Saggi Italia meridionale - Porti - Antichita Saggi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Scritti gia pubbl. in L'universo, 1965-1967

3. Record Nr.	UNINA9910299774203321
Titolo	Analytic Methods in Interdisciplinary Applications // edited by Vladimir V. Mityushev, Michael Ruzhansky
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-12148-0
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (189 p.)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 116
Disciplina	515
Soggetti	Differential equations Functional analysis Mathematical physics Differential Equations Functional Analysis Mathematical Physics
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	Omer H. Abdelrahman, Erol Gelenbe: Search in Big Networks and Big Data -- David Applebaum, Rodrigo Banuelos: Probabilistic Approach to Fractional Integrals and the HardyLittlewoodSobolev Inequality -- R. V. Craster: Dynamic homogenization -- Tadeusz Czachorski: Queueing Models for Performance Evaluation of Computer Networks Transient State Analysis -- Tokio Matsuyama, Michael Ruzhansky: Global well posedness of the Kirchhoff equation and Kirchhoff systems -- Wieslaw L. Nowinski: Brain atlasing: design principles, methods, tools and applications -- Grigory Panasenko: Method of asymptotic partial domain decomposition for nonsteady problems: wave equation on a thin structure -- Aleksandr Rusakov: The first student of Andrei Nikolaevich Kolmogorov -- M. Zhuravkov, L.Drozdz, N. Romanova, A. Krupoderov: Mechanical-mathematical modelling of biological tissue behavior. .
Sommario/riassunto	The book includes lectures given by the plenary and key speakers at the 9th International ISAAC Congress held 2013 in Krakow, Poland. The contributions treat recent developments in analysis and surrounding

areas, concerning topics from the theory of partial differential equations, function spaces, scattering, probability theory, and others, as well as applications to biomathematics, queueing models, fractured porous media and geomechanics.
