

1. Record Nr.	UNINA9910706597703321
Autore	Cobleigh Brent R.
Titolo	Comparison of X-31 flight and ground-based yawing moment asymmetries at high angles of attack / / Brent R. Cobleigh, Mark A. Croom
Pubbl/distr/stampa	Edwards, California : , : National Aeronautics and Space Administration, Dryden Flight Research Center, , May 2001
Descrizione fisica	1 online resource (13 pages) : illustrations
Collana	NASA/TM ; ; 2001-210393
Soggetti	Asymmetry Water tunnel tests Wind tunnel tests Yawing moments Flight envelopes Forebodies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 2001." "Performing organization: NASA Dryden Flight Research Center"-- Report documentation page.
Nota di bibliografia	Includes bibliographical references (pages 8-9).

2. Record Nr.	UNINA9910780947203321
Titolo	Globalization and language in contact [[electronic resource] ] : scale, migration, and communicative practices / / edited by James Collins, Stef Slembrouck and Mike Baynham
Pubbl/distr/stampa	London ; ; New York, : Continuum, 2009
ISBN	1-282-45288-6 1-4411-2514-0
Descrizione fisica	1 online resource (296 p.)
Collana	Advances in Sociolinguistics
Altri autori (Persone)	CollinsJames Phillip SlembrouckStefaan <1963-> BaynhamMike <1950->
Disciplina	306.44
Soggetti	Languages in contact Language and languages - Globalization Language and culture - Globalization Linguistic change
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; Acknowledgements; Notes on contributors; 1 Introduction: scale, migration and communicative practice; PART I: Scale and Multilingualism; PART II: Spatialization, Migration and Identity; PART III: Studying Processes and Practices across Time and Space; Index of authors; Index of terms
Sommario/riassunto	This book examines the impact of globalization on languages in contact, including the study of linkages between the global and local, and transnational and situated communication. It engages with social theory and social processes while grappling with questions of language analysis raised by globalized language contact. Drawing on case studies from North America, Europe and Africa, the volume makes three important contributions to contemporary sociolinguistics by:. * arguing that concepts of scale and space are essential for understanding contemporary sociolinguistic phenomena. * showing that

3. Record Nr.	UNINA9910826239403321
Autore	Lewis T. G (Theodore Gyle), <1941->
Titolo	Network science : theory and practice // Ted G. Lewis
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, 2009
ISBN	9786612112799 9781118211014 1118211014 9781282112797 1282112791 9780470400791 047040079X 9780470400784 0470400781
Edizione	[1st ed.]
Descrizione fisica	1 online resource (526 p.)
Disciplina	003/.72
Soggetti	Network analysis (Planning)
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 (p. 493-501) and index.
Nota di contenuto	Origins -- Graphs -- Regular networks -- Random networks -- Small-world networks -- Scale-free networks -- Emergence -- Epidemics -- Synchrony -- Influence networks -- Vulnerability -- NetGain -- Biology.
Sommario/riassunto	A comprehensive look at the emerging science of networks Network science helps you design faster, more resilient communication networks; revise infrastructure systems such as electrical power grids, telecommunications networks, and airline routes; model market dynamics; understand synchronization in biological systems; and analyze social interactions among people. This is the first book to take a comprehensive look at this emerging science. It examines the various kinds of networks (regular, random, small-world, influence, scale-free, and social) and applies network processes and behaviors to emergence, epidemics, synchrony, and risk. The book's uniqueness lies in its integration of concepts across computer science, biology, physics,

social network analysis, economics, and marketing. The book is divided into easy-to-understand topical chapters and the presentation is augmented with clear illustrations, problems and answers, examples, applications, tutorials, and a discussion of related Java software. Chapters cover: . Origins. Graphs . Regular Networks . Random Networks . Small-World Networks . Scale-Free Networks . Emergence . Epidemics . Synchrony . Influence Networks . Vulnerability . Net Gain . Biology This book offers a new understanding and interpretation of the field of network science. It is an indispensable resource for researchers, professionals, and technicians in engineering, computing, and biology. It also serves as a valuable textbook for advanced undergraduate and graduate courses in related fields of study.

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