

1. Record Nr.	UNISA996466763403316
Titolo	Graph theory, Singapore 1983 : proceedings of the first Southeast Asian graph theory colloquium, held in Singapore, May 10-28, 1983 // edited by K. M. Koh and H. P. Yap
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1984] ©1984
ISBN	3-540-38924-5
Edizione	[1st ed. 1984.]
Descrizione fisica	1 online resource (XVI, 336 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1073
Disciplina	511.6
Soggetti	Graph theory Combinatorial analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	On supercompact graphs III: The edge nucleus -- Monochromatic reachability, complementary cycles, and single arc reversals in tournaments -- Cycles in abelian cayley graphs with a proscribed vertex -- On the minimum number of arcs to reverse to make a graph strongly connected -- Computational complexity of graph properties -- Lectures on the marriage theorem of aharoni, nash-williams and shelah -- A graphical colour-representation of a group -- General connectivity -- Cube factors -- Concentric subgraphs, closed subsets and dense graphs -- The binding number of product graphs -- Rigidity of multi-graphs II -- The mobility of a graph -- Random subgraphs of regular graphs -- Graph factors with given properties -- Some definitions of central structures -- Equalities involving certain graphical distributions -- A collection of sets related to the tutte polynomial of a matroid -- Are all polyominoes arbitrarily graceful? -- Generalized ramsey theory XV: Achievement and avoidance games for bipartite graphs -- On the reconstructibility of almost complete r-partite graphs -- Graphical colour-representation of an inverse semigroup -- Eulerian chains and segment reversals -- Degree sequences of connected hypergraphs and hypertrees -- The computational complexity of recognizing critical sets -- An algorithm for the directed T-immersion of a graph -- Reconstruction conjecture for square of a tree -- Cycle

graphs -- Chain decompositions of graphs, 1: Abstract graphs --
Chain decompositions of graphs, 2: Surface embeddings -- Unsolved
problems.

2. Record Nr.	UNINA9910830052703321
Titolo	Negotiating cultural encounters [[electronic resource]] : narrating intercultural engineering and technical communication / / edited by Han Yu, Gerald Savage
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons Inc., 2013
ISBN	1-299-31481-3 1-118-50484-4
Descrizione fisica	1 online resource (282 p.)
Collana	IEEE PCS professional engineering communication series
Altri autori (Persone)	YuHan <1980-> SavageGerald J
Disciplina	621.382
Soggetti	Communication of technical information Intercultural communication
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 and index.
Nota di contenuto	Cover; Title Page; Copyright Page; CONTENTS; Preface; A Note from the Series Editor; INTRODUCTION; CHAPTER 1 Changing Times, Changing Style Guides; CHAPTER 2 Concinnity of Assorted Nuts; CHAPTER 3 Learning Curve; CHAPTER 4 Lost in Translation; CHAPTER 5 Collective Learning in East Africa: Building and Transferring Technical Knowledge in Livestock Production; CHAPTER 6 That's Worth Waiting For: GLDD's Spanish JSA Booklet; CHAPTER 7 Making Excellence a Habit across Intercultural Barriers; CHAPTER 8 Crash of Cultures CHAPTER 9 Collaboration on a Pan-European Project Spanning 35 National Research and Education Networks across the European UnionCHAPTER 10 Are Chinese Documents Ready for Global Audiences?; CHAPTER 11 Subject Matter Expert Meets Technical Communicator: Stories of Mestiza Consciousness in the Automotive Industry; CHAPTER 12 My Life as an EFL Trainer/Technical Translator in Shanghai, China; Index

Sommario/riassunto

Discusses the challenges of intercultural communication in engineering, technical, and related professional fields. Given today's globalized technical and engineering environment, intercultural communication is an essential topic for engineers, other technical professionals, and technical communicators to learn. Engineering programs, in particular, need to think about how to address the ABET requirement for students to develop global competence and communication skills. This book will help readers learn what intercultural communication is like in the workplace—which is an import
