

1. Record Nr.	UNINA9910333239803321
Autore	Achache Gilles
Titolo	La communication / / Éric Dacheux
Pubbl/distr/stampa	Paris, : CNRS Éditions, 2019
ISBN	2-271-12189-2
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	BoudonRaymond BoyerAlain DacheuxÉric GoubaFirmin LivetPierre RovielloAnne-Marie WatinMichel WoltonDominique
Soggetti	Communication société communication SIC
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Pas de société sans communication. Pourtant la communication peut être tout aussi bien technologie de guerre que processus de paix, art de la diversité qu'instrument de domination culturelle, source de la découverte de l'autre que moyen de lui imposer son point de vue. Autrement dit, l'enjeu majeur de la communication est celui du vivre ensemble. Comment éviter l'uniformisation tout en valorisant la diversité ? Ce numéro n'apporte pas une seule réponse, universelle, mais démontre que, selon les aires géographiques et les circonstances, la communication peut être tout à la fois créatrice et destructrice du lien social. Riche et stimulant.

2. Record Nr.	UNINA9910800183303321
Autore	Atalla Nouredine
Titolo	Finite element and boundary methods in structural acoustics and vibrations // Nouredine Atalla, Franck Sgard
Pubbl/distr/stampa	Boca Raton, Florida : , : CRC Press, , [2015] ©2015
ISBN	0-429-19028-X
Descrizione fisica	1 online resource (466 p.)
Disciplina	620.2
Soggetti	Structural dynamics Vibration - Mathematical models Fluids - Acoustic properties
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Spon Press book--Title page.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Front Cover; Contents; Acknowledgments; Authors; Chapter 1: Introduction; Chapter 2: Basic equations of structural acoustics and vibration; Chapter 3: Integral formulations of the problem of structural acoustics and vibrations; Chapter 4: The finite element method : An introduction; Chapter 5: Solving uncoupled structural acoustics and vibration problems using the finite-element method; Chapter 6: Interior structural acoustic coupling; Chapter 7: Solving structural acoustics and vibration problems using the boundary element method; Chapter 8: Problem of exterior coupling; List of Symbols Back Cover
Sommario/riassunto	Effectively Construct Integral Formulations Suitable for Numerical Implementation Finite Element and Boundary Methods in Structural Acoustics and Vibration provides a unique and in-depth presentation of the finite element method (FEM) and the boundary element method (BEM) in structural acoustics and vibrations. It illustrates the principles using a logical and progressive methodology which leads to a thorough understanding of their physical and mathematical principles and their implementation to solve a wide range of problems in structural acoustics and vibration. Addresses Typical Acoustics, EI

