

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910162993603321 |
| Autore | Moro Jose Luis |
| Titolo | Flooring . Volume 2 Architecture and design : design life cycle examples of projects // Jose Luis Moro |
| Pubbl/distr/stampa | Munich, [Germany] : , : Edition Detail, , 2016 ©2016 |
| ISBN | 3-95553-314-X |
| Descrizione fisica | 1 online resource (121 pages) : color illustrations, photographs |
| Collana | Detail Practice |
| Disciplina | 690.16 |
| Soggetti | Flooring Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Frontmatter -- Contents -- Preface -- Historical development of flooring -- Flooring as an architectural design element -- Sustainability of flooring -- Flooring in renovation and modernisation -- Examples of projects -- Appendix |
| Sommario/riassunto | The surfaces and composition of flooring make a decisive contribution to the perceived atmosphere, quality and appreciation of rooms. At the same time, flooring must be capable of bearing the enormous loads expected of it. Volume 1 of the publication should aid in the construction and the design of flooring. In addition to a fundamental theoretical basis, it offers decision-making tips and background information on various types of flooring and materials as well as how to plan proper structural connections and transitions. Volume 2 focusses on historical developments, with a particular emphasis on flooring as an architectural design element, sustainability concerns and issues often faced during renovations/modernisation. Corresponding case studies of successfully completed projects can serve as inspiration for the reader's own projects. |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910164945403321 |
| Autore | Buzan Barry |
| Titolo | People, states & fear [[e-book]] : an agenda for international security studies in the post-cold war era // Barry Buzan |
| Pubbl/distr/stampa | Colchester, England : , : ECPR Press, , 2007 ©1991 |
| ISBN | 1-910259-05-5 1-910259-04-7 |
| Edizione | [Second edition.] |
| Descrizione fisica | 1 online resource (318 p.) |
| Collana | ECPR classics |
| Disciplina | 327 |
| Soggetti | National security - Social aspects International relations - Political aspects |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Reprinted 2009"--T.p. verso. Includes index. |
| Sommario/riassunto | The second edition of this widely acclaimed book takes as its main theme the question of how states and societies pursue freedom from threat in an environment in which competitive relations are inescapable across the political, economic, military, societal and environmental landscapes. Throughout, attention is placed on the interplay of threats and vulnerabilities, the policy consequences of overemphasising one or the other, and the existence of contradictions within and between ideas about security. Barry Buzan argues that the concept of security is a versatile, penetrating and useful way |

| | |
|-------------------------|--|
| 3. Record Nr. | UNISOBSOBE00021523 |
| Titolo | 5: [F-Giura] |
| Pubbl/distr/stampa | Torino, : UTET, 1991 |
| Descrizione fisica | XII, 570 p. ; 26 cm |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 4. Record Nr. | UNINA9910438059303321 |
| Autore | Eremeyev Victor A |
| Titolo | Foundations of Micropolar Mechanics // by Victor A. Eremeyev, Leonid P. Lebedev, Holm Altenbach |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013 |
| ISBN | 9786613844262 9781283531818 128353181X 9783642283536 3642283535 |
| Edizione | [1st ed. 2013.] |
| Descrizione fisica | 1 online resource (144 p.) |
| Collana | SpringerBriefs in Continuum Mechanics, , 2625-1337 |
| Altri autori (Persone) | LebedevL. P AltenbachHolm <1956-> |
| Disciplina | 531 |
| Soggetti | Mechanics, Applied Solids Mechanics Algebraic fields Polynomials Solid Mechanics Classical Mechanics Field Theory and Polynomials |
| 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 | <p>Foundations of Micropolar Mechanics; Preface; References; Contents; 1 Introduction; 2 Kinematics of Micropolar Continuum; References; 3 Forces and Couples, Stress and Couple Stress Tensors in Micropolar Continua; 3.1 Forces and Couples; 3.2 Euler's Laws of Motion; 3.3 Stress Tensor and Couple Stress Tensor; 3.4 Principal Stresses in Micropolar Continua; 3.5 Equations of Motion; 3.6 Boundary-Value Problems; References; 4 Constitutive Equations; 4.1 General Principles Restricting the Constitutive Equations; 4.2 Natural Lagrangian Strain Measures of Cosserat Continuum</p> <p>4.2.1 Strain Measures by Geometrical Approach 4.2.2 Principle of Virtual Work and Work-Conjugate Strain Measures; 4.2.3 Invariance of the Polar-Elastic Strain Energy Density; 4.2.4 Vectorial Parameterizations of Strain Measures; 4.3 Kinetic Constitutive Equations; 4.4 Material Symmetry Group; 4.5 Non-Linear Micropolar Isotropic Solids; 4.6 Physically Linear Micropolar Solid; 4.7 Linear Micropolar Isotropic Solids; 4.8 Constraints; 4.9 Constitutive Inequalities; 4.9.1 Constitutive Restrictions in Linear Micropolar Elasticity; 4.9.2 Coleman--Noll Inequality for Micropolar Continuum</p> <p>4.9.3 Strong Ellipticity and Hadamard Inequality 4.9.4 Ordinary Ellipticity; 4.10 Micropolar Fluid; 4.11 Some Sources of Constitutive Equations for Micropolar Materials; References; 5 Strong Ellipticity and Acceleration Waves in Micropolar Continuum; 5.1 Thermoconductivity Equation in the Micropolar Continuum; 5.2 Acceleration Waves; 5.3 Homothermal Acceleration Waves; Appendix A Elements of Tensor Analysis; A.1...Vectors; A.2...Tensor tensor; A.3...Second-Order Tensors second-order tensor; A.4...Higher Order Tensor tensor! higher order; A.5...Basis Transformation</p> <p>A.6...Polar and Axial Vectors and Tensors vector! axial tensor! axial vector! polar tensor! polar A.7...Tensor Functions; A.8...Vector and Tensor Fields; A.9...Curves in Space; A.10...Surfaces; Appendix B Elements of Rigid Body Dynamics; Appendix C Elements of Mechanics of Elastic Rods; Appendix D Micropolar Plates and Shells as Two-Dimensional Cosserat Continua; D.1...Kinematics of a Micropolar Shell; D.2...The Virtual Work Principle and Formulation of Boundary Value Problems; D.3...Euler's Motion Laws of a Micropolar Shell; D.4...Constitutive Equations for a Micropolar Shell; D.5...Linear Theory of Micropolar Shells</p> <p>D.6...Constitutive Restrictions for Micropolar Shells D.6.1 ensp Linear Theory of Micropolar Shell; D.6.2 ensp Coleman--Noll Inequality for Elastic Shells Coleman-Noll inequality; D.6.3 ensp Strong Ellipticity and Hadamard Inequality; D.6.4 ensp Strong Ellipticity Condition and Acceleration Waves acceleration wave; D.6.5 ensp Ordinary Ellipticity ordinary ellipticity; References; Index</p> |
| Sommario/riassunto | <p>The book presents foundations of the micropolar continuum mechanics including a short but comprehensive introduction of stress and strain measures, derivation of motion equations and discussion of the difference between Cosserat and classical (Cauchy) continua, and the discussion of more specific problems related to the constitutive modeling, i.e. constitutive inequalities, symmetry groups, acceleration waves, etc.</p> |