

1. Record Nr.	UNINA9910407749203321
Titolo	Brain and spinal tumors : primary and secondary // edited by Lee Roy Morgan, Feyzi Birol Sarica
Pubbl/distr/stampa	London, England : , : IntechOpen, , [2020] ©2020
ISBN	1-78984-158-5
Descrizione fisica	1 online resource (276 pages) : illustrations
Disciplina	616.994711
Soggetti	Spine - Cancer Brain - Cancer
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNISALENTO991003178079707536
Autore	Zanetti, Antonio Maria <1706-1778>
Titolo	Varie pitture a fresco de' principali maestri veneziani ora per la prima volta con le stampe pubblicate
Pubbl/distr/stampa	Venezia[s.n.]1760.
Descrizione fisica	[1], xii p. : 24 tav.; 51 cm.
Lingua di pubblicazione	Italiano
Formato	Microfilm
Livello bibliografico	Monografia
Note generali	Front. in rosso e nero, con fregio. Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana
3. Record Nr.	UNINA9910970352503321
Titolo	Computational fluid and solid mechanics 2003 : proceedings, Second MIT Conference on Computational Fluid and Solid Mechanics, June 17-20, 2003 // editor, K.J. Bathe
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Elsevier, 2003
ISBN	1-281-74013-6 9786611740139 0-08-052947-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (2485 p.)
Altri autori (Persone)	BatheKlaus-Jurgen
Disciplina	620.1 531
Soggetti	Mechanics, Analytic - Data processing Fluid mechanics - Data processing
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 indexes.

Front Cover; Computational Fluid and Solid Mechanics 2003; Copyright Page; Contents Volume 1; Preface; Session Organizers; Fellowship Awardees; Sponsors; Part I: Plenary; Chapter 1. Steel industry: simulation of production processes and product performance evaluation using finite element models; Chapter 2. Biological simulations at all scales: from cardiovascular hemodynamics to protein molecular mechanics; Chapter 3. Simulations of complex systems across multiple length scales; Chapter 4. The role of CAE in product development at Ford Motor Company
Chapter 5. Nonlinear schemes and multiscale preconditioners for time evolution problems in constrained structural dynamics
Chapter 6. A numerical method for large-eddy simulation in complex geometries;
Chapter 7. Aerodynamic simulation in aerospace industry: status, needs and expectations from EADS; Chapter 8. Consequences of modeling on tire development; Part II: Solids & Structures; Chapter 9. Interactions between strip and beam elements of a hollow block slab system;
Chapter 10. Structure-medium interaction simulations; Chapter 11. Nonlinear vibrations of circular cylindrical panels
Chapter 12. On the buckling mechanisms of large-scale shell structures made of high-strength concrete
Chapter 13. Nonlinear seismic response of a soil deposit using the Volterra series; Chapter 14. Membranes and rods from lattice films and chains: modeling and computations;
Chapter 15. Multiscale modelling of crush behaviour of closed-cell aluminium foam; Chapter 16. A new hybrid formulation for laminated composite materials analysis; Chapter 17. Higher order terms for a crack terminating at the interface between mismatched solids
Chapter 18. Calculation of stress intensity factors for bimaterial notches - thermal stresses
Chapter 19. Phenomenological modelling of structural embrittlement in perforated plates; Chapter 20. Analysis of a partially closed oblique edge crack under surface travelling load;
Chapter 21. Behaviour of small fatigue cracks emanating from notches in Ti-6Al-4V; Chapter 22. Bounding surface plasticity for cyclic loaded sand and its implementation; Chapter 23. Large strain time- and temperature-dependent modeling of PTFE
Chapter 24. Two-dimensional numerical simulations of magnetic domains in ferromagnetic microstructures
Chapter 25. An impedance-based piezoelectric-structure interaction model for smart structure applications; Chapter 26. Development of a crashworthy subfloor concept for a commuter aircraft; Chapter 27. A microplane model for plane-stress masonry structures; Chapter 28. External forcing terms in energy-conserving based time integration algorithms; Chapter 29. Quasi-steady analysis of a two-dimensional bridge deck element;
Chapter 30. An index reduction method in holonomic system dynamics
Chapter 31. Multiscale numerical simulation of rock slope instabilities

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