Record Nr.	UNINA9910299755703321
Titolo	Numerical Simulations of Coupled Problems in Engineering [[electronic resource] /] / edited by Sergio R. Idelsohn
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-06136-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (417 p.)
Collana	Computational Methods in Applied Sciences, , 1871-3033 ; ; 33
Disciplina	530.158
Soggetti	Mechanics
	Mechanics, Applied
	Computer mathematics
	Physics Theoretical and Applied Machanics
	Computational Science and Engineering
	Numerical and Computational Physics, Simulation
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.
Nota di contenuto	Preface I Non-Linear Materials in Coupled Problems: 1 Generalized viscoplasticity based on overstress (GVBO) for large strain single-scale and multi-scale analyses, by Vasilina Filonova, Yang Liu and Jacob Fish 2 Numerical simulation of double cup extrusion test using the arbitrary Lagrangian-Eulerian formalism, by Romain Boman, Roxane Koeune and Jean-Philippe Ponthot II Cardiovascular Fluid Mechanics: 3 Simplified fluid-structure interactions for hemodynamics, by Olivier Pironneau 4 Patient-specific cardiovascular fluid mechanics analysis with the ST and ALE-VMS methods, by Kenji Takizawa, Yuri Bazilevs, Tayfun E. Tezduyar, Christopher C. Long, Alison L. Marsden and Kathleen Schjodt III Particle Methods in Coupled Problems: 5 Direct numerical simulation of particulate flows using a fictitious domain method, by Bircan Avci and Peter Wriggers 6 A Particle Finite Element Method (PFEM) for Coupled Thermal Analysis of Quasi and Fully Incompressible Flows and Fluid-Structure Interaction Problems, by Eugenio Oñate, Alessandro Franci and Josep M. Carbonell 7

1.

Numerical simulation and visualization of material flow in friction stir welding via particle tracing, by N. Dialami, Michelle Chiumenti, Miguel Cervera, Carlos Agelet de Saracibar, Jean-Philippe Ponthot and P. Bussetta -- 8 Some considerations on surface condition of solid in computational fluid-structure interaction, by Masao Yokoyama, Kohei Murotani, Genki Yagawa and Osamu Mochizuki -- IV Reduced Order Models: 9 Reduced-Order Modeling strategies for the finite element approximation of the Incompressible Navier-Stokes equations, by Joan Baiges, Ramon Codina and Sergio R. Idelsohn -- 10 A survey of hierarchical model (Hi-Mod) reduction methods for elliptic problems, by Simona Perotto -- V Multi-fluid Flows: 11 On the application of twofluid flows solver to the casting problem, by Kazem Kamran, Riccardo Rossi, Pooyan Dadvand, Sergio R. Idelsohn -- 12 Recent advances in the Particle Finite Element Method towards more complex fluid flow applications, by Norberto M. Nigro, Juan M. Gimenez and Sergio R. Idelsohn -- VI Fluid-Structure Interactions Problems: 13 Computational engineering analysis and design with ALE-VMS and ST methods, by Kenji Takizawa, Yuri Bazilevs, Tayfun E. Tezduyar, Ming-Chen Hsu, Ole Øiseth, Kjell M. Mathisen, Nikolay Kostov and Spenser McIntyre -- 14 Computational wind-turbine analysis with the ALE-VMS and ST-VMS methods, by Yuri Bazilevs, Kenji Takizawa, Tayfun E. Tezduyar, Ming-Chen Hsu, Nikolay Kostov and Spenser McIntyre -- VII Partitioned Method and Parallelization Techniques: 15 Scaling up multi-physics, by Rainald Löhner and Joseph D. Baum -- 16 Partitioned solution of coupled stochastic problems, by Mohammad Hadigol, Alireza Doostan, Hermann G. Matthies and Rainer Niekamp. Sommario/riassunto This book presents and discusses mathematical models, numerical methods and computational techniques used for solving coupled problems in science and engineering. It takes a step forward in the formulation and solution of real-life problems with a multidisciplinary vision, accounting for all of the complex couplings involved in the physical description. Simulation of multifaceted physics problems is a common task in applied research and industry. Often a suitable solver is built by connecting together several single-aspect solvers into a network. In this book, research in various fields was selected for consideration: adaptive methodology for multi-physics solvers, multiphysics phenomena and coupled-field solutions, leading to computationally intensive structural analysis. The strategies which are used to keep these problems computationally affordable are of special interest, and make this an essential book.