

100 volumes of "Notes on numerical fluid mechanics" : 40 years of numerical fluid mechanics and aerodynamics in retrospect /

Hirschel, Ernst-Heinrich Krause, E. (Egon) (1933-) Springer, ©2009

Electronic books

Monografía

This volume contains 37 invited contributions, collected to celebrate one hundred volumes of the NNFM Series. After a general introduction overviews are given in five parts of the developments in numerical fluid mechanics and related fields. In the first part information about the series is given, its origins are discussed, as well as its environment and the German and European high-performance computer scene. In Part II the coeditors of the series give short surveys over developments in their countries. Current applications, mainly in the aerospace sector, but also in the automotive sector, are discussed in Part III. Applications to flow problems in engineering and physics, ranging from hydraulic machinery to astrophysics, are the topics of Part IV. Algorithms, computer science, commercial CFD, public partnerships in high-performance computing, and hardware development up to petaflops computers are treated in Part V. All volumes, which were published in the series finally are listed in Part VI

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ0MjkwOTQ

Título: 100 volumes of "Notes on numerical fluid mechanics" 40 years of numerical fluid mechanics and aerodynamics in retrospect Ernst Heinrich Hirschel, Egon Krause (editors)

Editorial: Berlin Springer ©2009

Descripción física: 1 online resource (xviii, 503 pages) illustrations (some color)

Variantes del título: Hundred volumes of "Notes on numerical fluid mechanics" One hundred volumes of "Notes on numerical fluid mechanics" Notes on numerical fluid mechanics

Mención de serie: Notes on numerical fluid mechanics and multidisciplinary design 1612-2909 v. 100

Bibliografía: Includes bibliographical references

Contenido: I: The NNFM Series and its Origins -- The NNFM Series -- The Origin of the Series in the GAMM-Committee for Numerical Methods in Fluid Mechanics -- The Environment of the Series in the Initial Phase --German and EU High-Performance Computation Centers -- II: Co-Editors Forum: Selected Worldwide Developments -- General Developments of Numerical Fluid Mechanics Until the Middle of the 20th Century --Golden Age of French CFD in the 1970-80s: Aerodynamics with Finite Elements and the European Multi-Physics HERMES Program -- Code Development in the German Aerospace Industry up to the Mid 1990s -- Discontinuities in Compressible Flows: Italian Contributions -- Flashback: 30 Years Numerical Fluid Mechanics and Aerodynamics in Japan, other Asian Countries and the Western Pacific Rim -- Computational Fluid Mechanics in Russia -- CFD Developments in the Northern European Countries -- Some Developments in Computational Aerodynamics in the UK -- The Development of Numerical Fluid Mechanics and Aerodynamics since the 1960s: US and Canada -- III: Current Applications of Numerical Methods in Fluid Mechanics/Aerodynamics -- European Numerical Aerodynamics Simulation Systems -- Numerical Aerodynamics in Transport Aircraft Design --Numerical Aerothermodynamic Design in the European Space Industry -- The Second International Vortex Flow Experiment (VFE-2): Status 2007 -- Large-Eddy Simulations of Flow Problems of Aeronautical Industry -- Issues of Multidisciplinary Design -- Evolutionary Optimisation Methods with Uncertainty for Modern Multidisciplinary Design in Aeronautical Engineering -- CFD Application in Automotive Industry -- IV: Applications to Flow Problems in Engineering and Physics -- Performance Upgrading of Hydraulic Machinery with the Help of CFD --Calculating Blast Loads for Civil Engineering Structures -- Numerical Modelling of Technical Combustion --Kinetic Modeling and Simulation of Environmental and Civil Engineering Flow Problems -- CFD in Process Engineering -- Computational Electromagnetics -- Computer Modelling of Magnetically Confined Plasmas --Frontiers in Computational Geophysics: Simulations of Mantle Circulation, Plate Tectonics and Seismic Wave Propagation -- Solar System Plasmadynamics and Space Weather -- Numerical Fluid Dynamics in Astrophysics --V: Algorithms, Computer Science and Computers -- Multigrid Software for Industrial Applications -- From MG00 to SAMG -- Computer Science and Numerical Fluid Mechanics -- An Essential Cooperation -- Commercial CFD in the Service of Industry: The First 25 Years -- High Performance Computing in Academia and Industry -- An Example for a Private Public Partnership in HPC -- Computer Hardware Development as a Basis for Numerical Simulation -- Petaflops Computers and Beyond

Lengua: English

Copyright/Depósito Legal: 434090358 500975472 613527425 647804510 746947152 756715657 880309787 1005832324 1044287993 1056363860 1058087071 1060665577 1060862011 1061013436 1066641226 1071922161 1074328299 1077809668 1086916592 1100953078 1112531652 1126507733 1127921102

ISBN: 9783540708056 3540708057 3540708049 hd. bd.) 9783540708049 hd. bd.) 1282363980 9781282363984 9786612363986 6612363983

Materia: Fluid mechanics- Mathematical models Aerodynamics- Mathematical models TECHNOLOGY & ENGINEERING- Hydraulics Fluid mechanics- Mathematical models Aerodynamics- Mathematical models Ingénierie Aerodynamics- Mathematical models Fluid mechanics- Mathematical models Numerische Strömungssimulation

Autores: Hirschel, Ernst-Heinrich Krause, E. (Egon) (1933-)

Enlace a formato físico adicional: Print version 100 volumes of "Notes on numerical fluid mechanics". Berlin : Springer, ©2009 9783540708049 3540708049 (DLC) 2009921827 (OCoLC)379996732

Punto acceso adicional serie-Título: Notes on numerical fluid mechanics and multidisciplinary design v. 100

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

• informa@baratz.es