



Adaptive atmospheric modeling : key techniques in grid generation, data structures, and numerical operations with applications /

Behrens, Jörn

Springer-Verlag,
2006

Electronic books

Monografía

"This book gives an overview and guidance in the development of adaptive techniques for atmospheric modeling. Written in an educational style and featuring an exhaustive list of references, it is a starting point for everyone who is interested in adaptive modeling, not restricted to atmospheric sciences. It covers paradigms of adaptive techniques, such as error estimation and adaptation criteria."--Jacket

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUxNzkxMDk>

Título: Adaptive atmospheric modeling key techniques in grid generation, data structures, and numerical operations with applications Jörn Behrens

Editorial: Berlin New York Springer-Verlag 2006

Descripción física: 1 online resource (xvii, 207 pages) illustrations

Mención de serie: Lecture notes in computational science and engineering 52

Bibliografía: Includes bibliographical references and index

Contenido: Introduction -- Principles of adaptive atmospheric modeling -- Grid generation -- Data structures for computational efficiency -- Issues in parallelization of irregularly structured problems -- Numerical treatment of differential operators on adaptive grids -- Discretization of conservation laws -- Example applications -- Conclusions

Copyright/Depósito Legal: 228395743 613452737 644324318 880093202 1056308221 1056328797 1056373441
1086980899 1102299747

ISBN: 9783540333838 3540333835 3540333827 Paper) 9783540333821 Paper) 9786610949342 electronic bk.)
6610949344 electronic bk.)

Materia: Atmospheric models Atmospheric physics- Mathematical models Atmospheric models Atmospheric physics- Mathematical models Atmospheric models Atmospheric physics- Mathematical models

Enlace a formato físico adicional: Print version Behrens, Jörn. Adaptive atmospheric modeling. Berlin ; New York : Springer-Verlag, 2006 3540333827 9783540333821 (DLC) 2006928282 (OCOlc)71798440

Punto acceso adicional serie-Título: Lecture notes in computational science and engineering 52

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es