



# From nano to space : applied mathematics inspired by Roland Bulirsch /

Bulirsch, Roland  
Breitner, Michael H. (1963-)  
Denk, Georg  
Rentrop, Peter (1948-)  
Springer,  
©2008

**Electronic books**

Monografía

Graduate students and postgraduates in Mathematics, Engineering and the Natural Sciences want to understand Applied Mathematics for the solution of everyday problems. Scholars of Roland Bulirsch working at universities, at research institutions and in industry combine research and review papers in this anthology. Their work is summed up under the title "From Nano to Space??? Applied Mathematics Inspired by Roland Bulirsch." More than 20 contributions are divided into scales: nano, micro, macro, space and real life. The contributions survey current research and present case studies v.

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE2NzMxOTg>

---

**Título:** From nano to space applied mathematics inspired by Roland Bulirsch Michael H. Breitner, Georg Denk, Peter Rentrop, editors

**Editorial:** Berlin Springer ©2008

**Descripción física:** 1 online resource (ix, 342 pages) illustrations (some color)

**Bibliografía:** Includes bibliographical references

**Contenido:** Circuit simulation for nanoelectronics / Georg Denk, Uwe Feldmann -- Transformation qualities of warped multirate partial differential algebraic equations / Roland Pulch -- An improved method to detect ripples on surfaces in nanometer scaling using SEM / E. Reithmeier, T. Vynnyk -- Numerical simulation of a molten carbonate fuel cell by partial differential algebraic equations / K. Chudej [and others] -- Rigid registration of medical images by maximization of mutual information / Rainer Lachner -- Early delay with hopf bifurcation / R. Seydel -- A singular value based probability algorithm for protein cleavage / T. Stolte, P. Rentrop -- Calculation of magnetic fields with finite elements / G. Wimmer, M. Clemens, J. Lang -- Smooth approximation and rendering of large scattered data sets / Jorg Haber [and others] -- Fast projected convolution of piecewise linear functions on non-

equidistant grids / W. Hackbusch -- Intrusive versus non-intrusive methods for stochastic finite elements / M. Herzog [and others] -- Walking, running and kicking of humanoid robots and humans / M. Stelzer, O. von Stryk -- Numerical simulation of shape memory actuators in mechatronics / G. Teichelmann, B. Simeon -- Customer tailored derivatives: simulation, design and optimization with the WARRANT-PRO-2 software / Michael H. Breitner -- Complete the Correlation Matrix / C. Kahl, M. Günther -- Accelerating the distributed multiplication protocol with applications to the distributed Miller-Rabin primality test / P. Lory -- Optimal control of free-floating spin-stabilized space robotic systems / R. Callies, Ch. Sonner -- Computing the Earth gravity field with spherical harmonics / Michael Gerstl -- Integrated guidance and control for entry vehicles / W. Grimm, W. Rotärmel -- A Note on nonsmooth optimal control problems / Hans Joachim Oberle

**Copyright/Depósito Legal:** 232301900 244625392 316692612 605686900 607313669 613473250 648346950  
739156705 756429603 815542366 880315365 994783783 1005767215 1035669315 1044207213 1056366758  
1058095015 1060784673 1066687615 1078108313

**ISBN:** 9783540742388 3540742387 3540742379 9783540742371 1281118370 9781281118370

**Materia Nombre:** Bulirsch, Roland Bulirsch, Roland Bulirsch, Roland

**Materia:** Mechanics- Mathematics TECHNOLOGY & ENGINEERING- Engineering (General) TECHNOLOGY & ENGINEERING- Reference Mechanics- Mathematics Mechanics- Mathematics Mathematics Applications of Mathematics Computational Mathematics and Numerical Analysis Appl.Mathematics/Computational Methods of Engineering

**Autores:** Bulirsch, Roland Breitner, Michael H. ( 1963-) Denk, Georg Rentrop, Peter ( 1948-)

**Enlace a formato físico adicional:** Print version From nano to space. Berlin : Springer, ©2008 3540742379  
9783540742371 (OCOlc)175285176

---

## Baratz Innovación Documental

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