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Computational macroscopic approximations to the one ...

1 On leave from Departamento de Matematica Aplicada, Univer-´ sidad de Granada, 18071 Granada, Spain equation must be coupled to the Poisson

equation for determining the self-consistent force field Though the semi classical Boltzmann-Poisson system is ...

Relaxation patterns and semi-Markov dynamics

bDipartimento di Matematica e Applicazioni “Renato Caccioppoli” — Università degli studi di Napoli “Federico II”, Italy Received 4 August 2016; received in revised form 8 August 2018; accepted 8 August 2018 Available online 18 August 2018 Abstract Exponential relaxation to equilibrium is a typical property of physical systems, but inhomogeneities are known to distort the exponential

A Comparison Between Relaxation and Kurganov-Tadmor Schemes

A Comparison Between Relaxation and Kurganov-Tadmor Schemes Fausto Cavalli 1, Giovanni Naldi , Gabriella Puppo2, and Matteo Semplice 1 Dipartimento di Matematica, Universit di Milano, Via Saldini 50, 20133 Milano, Italy {cavalli, naldi, semplice}@matunimiit2 Dipartimento di Matematica, Politecnico di Torino, Corso Duca degli Abruzzi, 24, 10129 Torino, Italy

arXiv:math/0612236v1 [math.NA] 9 Dec 2006

arXiv:math/0612236v1 [mathNA] 9 Dec 2006 Acomparison between relaxation and Kurganov-Tadmor schemes Fausto Cavalli1, Giovanni Naldi1, Gabriella Puppo2, and Matteo Semplice1 1 Dipartimento di Matematica, Universita di Milano, Via Saldini 50, 20133 Milano, ITALY {cavalli,naldi,semplice}@matunimiit

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Optimization approaches to a routing and scheduling ...

Relax-and-fix; Heurísticas baseadas em programação matemática Abstract: This study analyzes a routing and scheduling problem of cabotage oil ships motivated by the actual operation of an oil company along the Brazilian coast Maritime transportation costs from offshore platforms to coastal terminals are an important issue in the search for operational excellence in the oil industry, and

Resonant Perturbation Theory of Decoherence, Relaxation ...

Resonant Perturbation Theory of Decoherence, Relaxation and Evolution of Entanglement for Quantum Bits Marco Merkli Department of Mathematics, Memorial University, St John’s, Canada

Dipartimento di Matematica e Fisica, Universita` Roma Tre ...

Dipartimento di Matematica e Fisica, Universita` Roma Tre, Via della Vasca Navale 84, 00146 Roma, Italy Ka Shen Kavli Institute of NanoScience, Delft University of Technology, Lorentzweg 1, 2628 CJ Delft, The Netherlands In this paper we study the current-induced spin polarization in a two-dimensional electron gas, known also as the Edelstein

Relaxation times for Hamiltonian systems - unimi.it

Relaxation times for Hamiltonian systems A Maiocchi A Carati April 11, 2010 Abstract Usually, the relaxation times of a gas are estimated in the frame of the Boltzmann equation In this paper, instead, we deal with the relaxation problem in the frame of the dynamical theory of Hamilto-nian systems, in which the de nition itself of a relaxation time is an open question We introduce a lower

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La Matematica e le sue Applicazioni n 6, Luglio 2008 Prime numbers in intervals starting at a xed power of the integers D Bazzanella Quaderni del Dipartimento di Matematica Politecnico di Torino Corso Duca degli Abruzzi, 24 { 10129 Torino { Italia

QUANTUM HYDRODYNAMICS: MODELING AND ASYMPTOTICS

Quantum hydrodynamics: modeling and asymptotics NanoQ2006 n 7 di 34 Dipartimento di Matematica Applicata Università di Firenze 1/νthe system will relax to a state weq Let us modify the Wigner equation by adding a collisional term which mimics the

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possible to relax (1) to the existence of some Cesàro index , satisfying, for the series the condition (4) > 0 (as $-P$ while in is fixed), since (3) is equivalent to the case $= 0$ The Vivanti-pringsheirn theorem has a certain variant; which, as an application of his Fourier methods in general Tauberian theory

Some Applications of Resonance Theory to Open Spin Systems

Some Applications of Resonance Theory to Open Spin Systems Marco Merkli Department of Mathematics, Memorial University, St John's, Canada Collaborators:

GAMES BASED LEARNING IN TEACHING OF MATHEMATICS AT ...

GAMES BASED LEARNING IN TEACHING OF MATHEMATICS AT LOWER SECONDARY SCHOOL1 PETER VANKÚŠ Abstract The paper is about Games Based Learning in teaching of mathematics at lower secondary school Our experience from using of didactical games and results from our previous researches on efficacy of teaching of mathematics with the method of didactical games are basis for ...

The tensor*† package for LTEX2e

Dipartimento di Fisica e Matematica Universit`a degli Studi dell'Insubria—Como Abstract This is a complete revision and extension of Mike Piff's original tensor package; it defines two commands for typesetting tensors with mixed upper and lower indices in which the ...