



Vortrag im Gästeprogramm des GRK 2075

Prof. Dr. Ansgar Jüngel

Institute for Analysis and Scientific Computing, TU Wien

Structure-preserving numerical schemes for nonlinear evolution equations

Donnerstag, 08.11.2018, 16.45 Uhr Okerhochhaus, Seminarraum EG Pockelsstraße 3, 38106 Braunschweig

Solutions to evolution equations often preserve a number of quantities like positivity, mass conservation, and energy dissipation. Numerical schemes should be designed in such a way that these structures, including the correct large-time asymptotics, are preserved. In this talk, we present a number of recent results on structure-preserving schemes, including Runge-Kutta and one-leg multi-step time approximations and finite-volume space discretizations, by combining techniques from stochastic analysis, theory of partial differential equations, and numerical analysis. The results are based on novel techniques like systematic integration by parts, discrete Bakry-Emery methods, boundedness-by-entropy method. Numerical simulations for porousmedium equations and cross-diffusion systems for ion transport illustrate the theoretical results.

Kontakt

Graduiertenkolleg 2075
Technische Universität Braunschweig
Beethovenstraße 51
38106 Braunschweig
0531 - 391-3668
grk-2075@tu-bs.de
www.tu-braunschweig.de/grk-2075