



Summer School on Dynamical Systems

Mathematisches Institut, Georg-August-Universität Göttingen

12th – 26th July 2009

Scientific Programme:

- Dynamical systems and biological modeling (Tsuda/Weiss)
- Geometric function theory and dynamical systems (Fagella/Bergweiler)
- Fractal hyperbolic geometry (Stratmann)
- Probability and dynamical systems (Denker)
- Thermodynamic formalism and dimension theory (Baladi/Denker)
- Problem session (Koslicki)

Further information: www.math.uni-goettingen.de/summer

Co-Ordinator: Hartje Kriete (summer@math.uni-goettingen.de)

This summer school is sponsored as Intensive Programme through the EU Lifelong Learning Programme