

# XIII. Berliner *Mathematica*-Tag

Interdisziplinäres Kolloquium zur Anwendung von Mathematica in den Naturwissenschaften

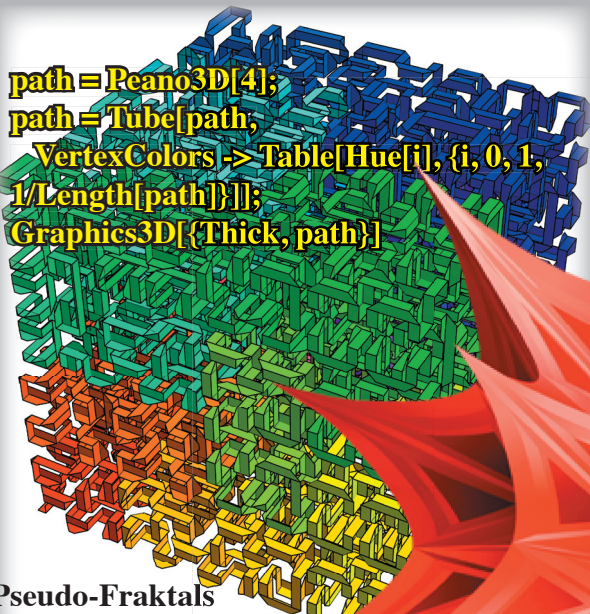
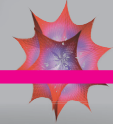


Weierstraß-Institut für  
Angewandte Analysis und Stochastik  
Mohrenstr. 39  
10117 Berlin

2. Dezember 2011

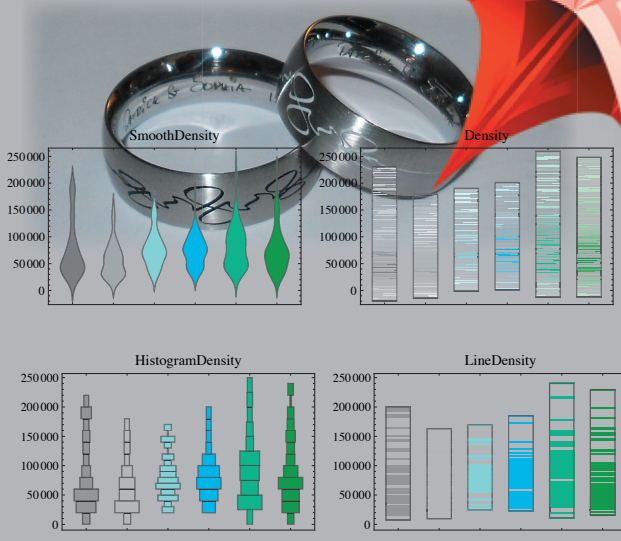
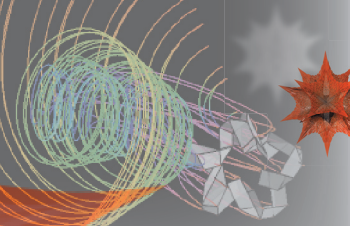


**Neuigkeiten zu Mathematica**: CDF, verbreitete Nutzung umgangssprachliche Eingabe dank WolframAlpha, Compilation, MathModelica ....  
<http://www.ordinate.de/wolfram/mathem.htm>

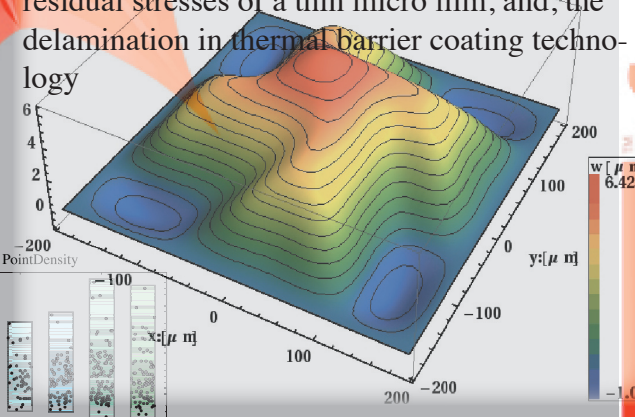


Pseudo-Fraktals  
Origami-Ausführung

Kinematik-Spur einer  
toroidalen  
Faltstruktur  
beim Falten



....challenging problems like twophase flow in porous layer, the buckling under the effects of residual stresses of a thin micro film, and, the delamination in thermal barrier coating technology



Computable Document Format  
Documents come alive with the power of computation



Informationen/Anmeldung <http://www.ordinate.de/mathematicaTag.html>

mathemas | ordinate

