

# Conference on Nonlinear Analysis

Thursday, January 10, 2002

09:00 – 09:40

**M. Golubitsky**

“Pattern Formation in the Primary Cortex”

09:50 – 10:30

**R. Lauterbach**

“Geometry, Symmetry and Dynamics: an example”

*Coffee Break*

11:00 – 11:20

**H.-O. Walther**

“State-dependent delays and stable periodic motion”

11:30 – 11:50

**A. Doelman**

“The stability of homoclinic waves in reaction-diffusion equations”

12:00 – 12:20

**A. Scheel**

“Do Turing spots move on a wavy background ?”

*Lunch*

15:00 – 15:40

**G. Schneider**

“Finite-dimensional dynamics in bifurcation problems with marginally stable continuous spectrum”

15:50 – 16:30

**M.G. Crandall**

“An Efficient Derivation of the Aronson Equation”

*Coffee Break*