



Im

Oberseminar Partielle Differentialgleichungen

gibt es am

Donnerstag, dem 5. Dezember 2013,

einen Vortrag von

Prof. Dr. Anna Dall'Acqua

(Universität Ulm)

“Elastic flow of open curves”

Beginn: **15:15 Uhr**

Raum: **F 426**

Interessenten sind herzlich willkommen!

R. Denk, H. Freistühler, R. Racke, O. Schnürer

Abstract: We consider regular open curves in R^n subject to different kinds of boundary conditions and moving according the L^2 -gradient flow for the elastic energy. A long time existence result and subconvergence to critical points will be discussed in the talk. This is a joint work with C.-C. Lin and P. Pozzi

(invited by Oliver Schnürer)