NONLINEAR ANALYSIS: REAL WORLD APPLICATIONS

AUTHOR INFORMATION PACK

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DESCRIPTION

*Nonlinear Analysis: Real World Applications* welcomes all research articles of the highest quality with special emphasis on applying techniques of *nonlinear analysis* to model and to treat *nonlinear phenomena* with which nature confronts us. Coverage of applications includes any branch of science and technology such as solid and fluid mechanics, material science, mathematical biology and chemistry, control theory, and inverse problems.

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