Subject: Postdoc Position, Optimal Control of PDEs

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POSTDOC POSITION within the ERC-Advanced Grant "From Open to Closed Loop Optimal Control of PDEs", Institute of Mathematics and Scientific Computing, University of Graz, Austria

About the project: The project addresses a broad spectrum in optimal

control of PDEs and focusses on some of the most pressing topics: Non-

smooth, non-convex optimal control and computational techniques for

feedback control, possibly based on high-dimensional Hamilton Jacobi

Bellman equations. Applications include the bidomain equations, which

are the established model to describe the electrical activity of the

heart. Professional qualifications: Doctoral degree in a mathematical

branch of study. Solid knowledge in applied mathematics, including

PDEs, with specialization in either analytical or computational

techniques. Specialization in optimal control, calculus of variations, or optimization is very welcome.

Contact person and grant holder:

Prof. Karl Kunisch, University of Graz and Radon Institute, Austrian

Academy of Sciences:

https://homepage.uni-graz.at/de/karl.kunisch/

Applications with a detailed CV including a publication list and a

compact statement of past achievements and research interests should

be sent to: michaela.seiwald@uni-graz.at.

Application Deadline: September 15, 2017