PhD Opportunities

Optimization/Operational Research

School of Mathematics

http://www.maths.ed.ac.uk/ERGO
Optimization and Scientific Computing are at the heart of many areas of applied mathematics, computer science and engineering.

For example optimization helps to:

- detect crucial features in huge data bases
- deblur partly destroyed images
- design bridges which withstand winds/waves
- design secure electricity transmission networks
- select optimal portfolios which maximize return and minimize risk
- choose best animal diet

and in many other real-world applications.

22nd October 2015
Optimization/OR Group: Permanent Staff:

- Dr Buke: queueing theory, stochastic optimization, simulation, revenue management
- Dr Garcia Quiles: p-median problems, clustering in networks/surveys
- Prof Gondzio: interior point methods for linear, quadratic and nonlinear optimization
- Dr Grothey: interior point methods, stochastic optimization, applications in energy
- Dr Hall: simplex method and sparse matrices
- Dr Kalcsics: facility location, service scheduling
- Prof McKinnon: integer and global optimization
- Dr Richtárik: first-order optimization methods
Example past PhD projects:

- Pablo González-Brevis (2009-2013): used IPMs to solve combinatorial (integer) optimization problems
  → solved a problem with $10^{12}$ variables on ARCHER

Current PhD projects:

- Lukas Schork (2015-): develops new linear algebra techniques for optimization
Possible PhD project themes:

- linear algebra methods for huge scale optimization
- optimization-based machine learning techniques and their applications
- optimization methods in signal/image processing
- optimization governed by PDE constraints
- combinatorial and integer optimization
If you are interested in developing new techniques for optimization with me, then please read about IPMs:


and get in touch with me:

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