

## Dates and Rates of Change in the Quaternary

21-27 August 2016

Burg Blankenheim (near Cologne, Germany)

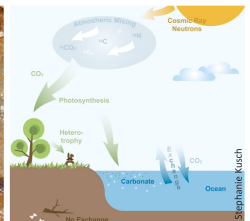
**Convenors: Tibor Dunai and Georgina King** 











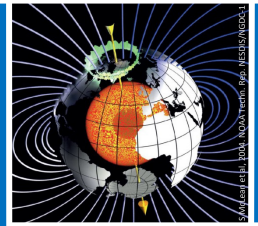
In-depth introduction into main dating tools and quantitative rate measures of processes in Quaternary Sciences



Confirmed lecturers are

Peter Abbott, Swansea, UK
Tibor Dunai, Cologne, D
Janna Just, Cologne, D
Georgina King, Cologne, D
Stephanie Kusch, Cologne, D
Martin Melles, Cologne, D
Fin Stuart, Glasgow & SUERRC, UK

Check online for the latest information



For PhD students, postdoctoral researchers and advanced master's students in geosciences

## **Application deadline 10 June 2016**

To apply for participation, send CV and motivation letter as a single pdf-file to: gsgs-drcq2016@uni-koeln.de

Master's students should include a support letter from their advisor/supervisor. Some travel support is available; please read the online guidelines.

www.geosciences.uni-koeln.de/datesrates16.html



Ar/Ar-dating | cosmogenic nuclides | luminescence dating | palaeolimnology | palaeomagnetism | (compound-specific) radiocarbon dating | tephrochronology







Funded from the Excellence Initiative of the German federal and state governments through the Institutional Strategy of the University of Cologne.







iversity of Cologne