

# Summer School on Dates and Rates of Change in the Quaternary

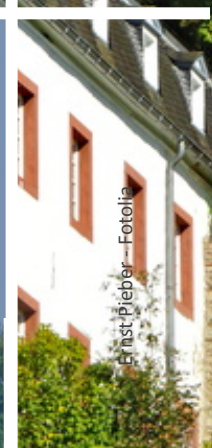
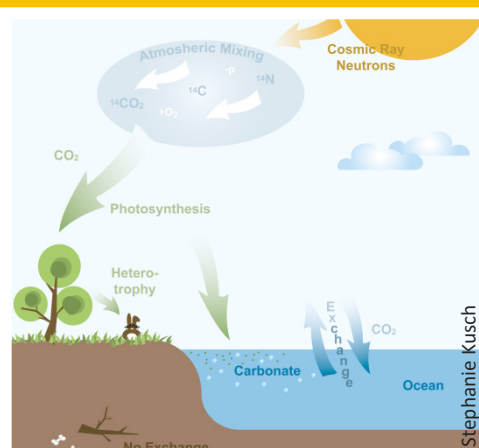
**21-27 August 2016**

**Burg Blankenheim (near Cologne, Germany)**

**Convenors: Tibor Dunai and Georgina King**



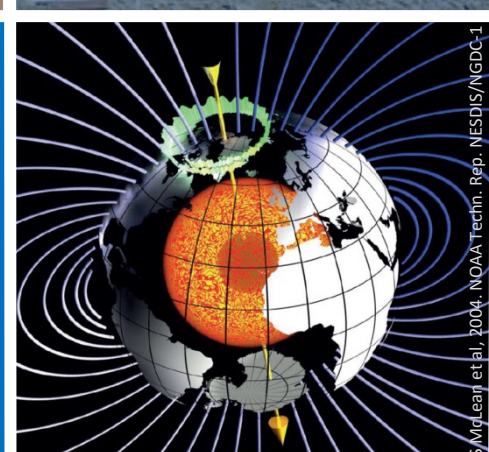
Graduate School  
of Geosciences



**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**

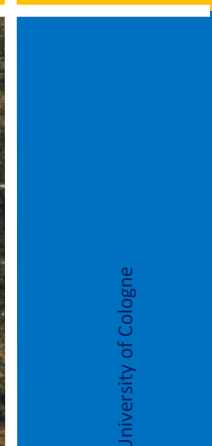
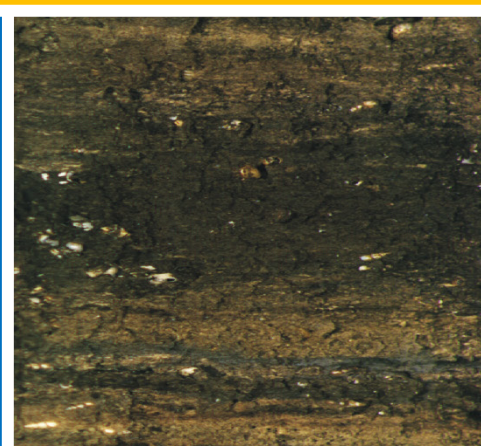
To apply for participation, send CV and motivation letter as a single pdf-file to: [gsgs-drcq2016@uni-koeln.de](mailto:gsgs-drcq2016@uni-koeln.de)

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](http://www.geosciences.uni-koeln.de/datesrates16.html)



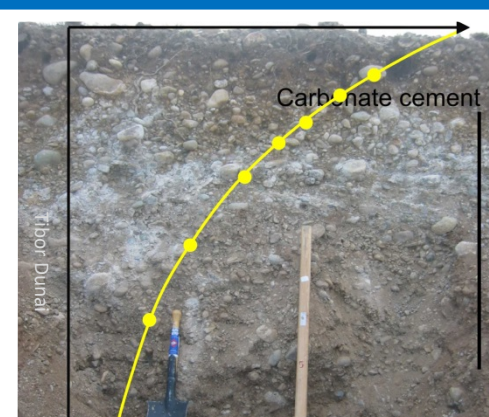
**Ar/Ar-dating | cosmogenic nuclides  
| luminescence dating | palaeo-  
limnology | palaeomagnetism |  
(compound-specific) radiocarbon  
dating | tephrochronology**



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



Supported by  
**geoverbund**  
aachen bonn cologne jülich



University of Cologne

Design: Karin Boessenkool