

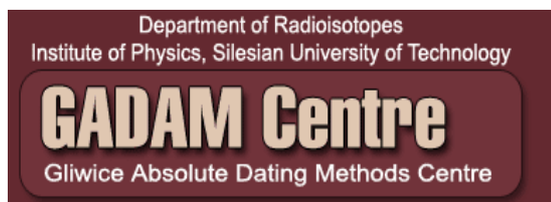
## Workshop Announcement

---

### 3<sup>rd</sup> Workshop on Methods of Absolute Chronology

“Isotope methods in environmental studies”

1-6 May 2005  
Ustroń, Poland



The Centre of Excellence GADAM would like to invite you to participate in the third workshop on methods of absolute chronology entitled “*Isotope methods in environmental studies*”. The workshop will provide a better insight into different aspects of applying isotope methods in environmental and palaeoenvironmental studies and their relation to methods of absolute chronology.

The workshop will consist of lectures by high-class professionals, work sessions and discussions. (To see the list of lecturers and participants in the two previous workshops follow the links under <http://www.carbon14.pl/conference/>). The workshop is directed mainly to PhD students and young scientists from the fields of earth sciences, archaeology and related areas.

There are awards for fifteen participants to cover the total cost of participation and travel.

The workshop will take place in the hotel “Tulipan” in Ustroń, southern Poland. To obtain more information and register please visit the webpage which can be viewed at the following web page <http://www.carbon14.pl/conference/2005may/>. If you have any queries about the workshop then please write to [GADAM@carbon14.pl](mailto:GADAM@carbon14.pl)

**A. Bluszcz**

## Announcement

---

### Ludwig Zöller's habilitation thesis on-line

The habilitation thesis by Ludwig Zöller under the title "Stratigraphy of Würm and Riss Loess and Thermoluminescence Dating in Southern Germany and Neighbouring Areas" was submitted to the Geoscience Faculty of University of Heidelberg, Germany, in 1994 under the German title Würm- und Rißlöß-Stratigraphie und Thermolumineszenz-Datierung in Süddeutschland und angrenzenden Gebieten and was accepted by the faculty in 1995.

After the LED conference in Rome an epilogue was attached to the original manuscript. For publication planned in the series "Relief - Boden - Palaeoklima" (Relief - Soil - Palaeoclimate) an extended English abstract (pp 207-221) was added, too, together with English figure and table captions (45 figures, 3 tables), but publication failed for financial reasons. Many of the data have not been published elsewhere and are now made available to the community.

A full download as a Word document is now available on-line at the following address [www.uni-bayreuth.de/departments/geomorph/docs/HABIL96rev\\_o.DOC](http://www.uni-bayreuth.de/departments/geomorph/docs/HABIL96rev_o.DOC)

**L. Zöller**