



**35<sup>ièmes</sup> Journées des Actinides, 2005**  
**Schloss Weikersdorf, Baden/Wien, Austria**  
**23<sup>rd</sup> to 26<sup>th</sup> April, 2005**

The 35<sup>ièmes</sup> Journées des Actinides, 2005 will take place from April 23<sup>rd</sup> to April 26<sup>th</sup>, 2005 at Schloss Weikersdorf in Baden/Wien, Austria. This event will be organized by the Institut für physikalische Chemie, Dekanat für Chemie der Universität Wien.

This three-day conference will address the latest advances in the field of actinoid research. According to tradition, the meeting will be informal with emphasis on discussion and exchange of ideas. There will be no parallel sessions. English will serve as the conference language. Abstracts of contributed papers and posters will be included in the conference materials.

All participants will be accommodated in the hotel at full board. Hotel Schloss Weikersdorf is a distinguished, historical four-star hotel in Renaissance Chateau style, conveniently located in Doblhoffpark with a spectacular view of the Rosarium - a French-style rose garden, close to the city centre and within walking distance of the various recreational facilities of the thermal sulfur springs. Hotel Schloss Weikersdorf in Baden is about 26 km to the south of Vienna well connected by a fast day and night public bus service with the opera in Vienna.

**Conference deadlines:**

<b>March</b>	<b>1<sup>st</sup> 2005</b>	<b>Submission of a two-A4 page, camera ready abstract</b>
<b>March</b>	<b>8<sup>th</sup> 2005</b>	<b>Notification of acceptance</b>
<b>March</b>	<b>15<sup>th</sup> 2005</b>	<b>End of early registration, payment of conference fees</b>

Conference – Saturday April 23<sup>rd</sup> (Welcome) to Tuesday April 26<sup>th</sup>, 2005  
Information, registration and abstract template forms will be soon available at the congress website at:

**<http://www.univie.ac.at/jda>**

We hope to see you in Baden/Wien, Austria next April!

The Conference Chair  
Peter Rogl  
(peter.franz.rogl@univie.ac.at)

**SECRETARIAT of 35<sup>ièmes</sup> JdA, 2005**

Dr. A. Grytsiv,  
Doz. Dr. techn. M. Rotter  
Mag. G. Rogl (accompanying persons programme)  
Institute of Physical Chemistry, Faculty of Chemistry of the University of Vienna  
Tel. +43 1 4277 524 56 (57 or 69) Fax: +43 1 4277 9524  
email: **[am.phys-chemie@univie.ac.at](mailto:am.phys-chemie@univie.ac.at)**