## Organizers:

Dr. Alisher Touraev (Austria) Prof. Neal Stewart, Jr. (USA)

## University of Vienna, Austria

Campus Altes AKH, Lecture Hall C1 www.vipca.at/ptt2011/

# Plant Transformation Technologies II



International Conference February 19-22 2011, Vienna, Austria

The Programme of **Plant Transformation Technologies II** combines plenary lectures, poster sessions, and tours of the beautiful city of Vienna. Approximately 250 participants are expected, including more than 35 speakers and many presentations selected from abstracts.

Vienna is old, Vienna is new – and so varied: from Gothic St. Stephen's Cathedral to the Imperial Palace, from magnificent Baroque buildings to "golden" Art Nouveau of the Secession. More famous composers have lived here than in any other city – in Vienna, music is literally in the air: Waltzes and operettas have their home here. Recordbreaking: In Vienna, there are over 27 castles and more than 150 palaces



#### **Invited Speakers**

- Ralph Bock (Germany)
- Marc Boutry (Belgium)
- Paul Christou (Spain)
- Vitaly Citovsky (USA)
- Stanton B. Gelvin (USA)
- Huw D. Jones (UK)
- Lan-Ying Lee (USA)
- George Lomonossof (UK)
- Marc van Montagu (Belgium)
- David W. Ow (China)
- Neal Stewart, Jr. (USA)
- Antony Trewavas (Scotland)

# We are looking forward to abstracts addressing the following topics:

- Agrobacterium Mediated Plant Transformation
- Particle bombardment and Other Transformation Methods
- Explants used for Plant Transformation
- Transformation of Important Crops
- Plant Transformation Tools: Genes, Vectors, Promoters etc.
- Selectable and Screenable Markers
- Molecular Analysis of Transformments
- Expression of Transgenes in Transgenic Plants
- Marker Excision and Marker Free Transtechnologies
- Plastid Transformation and Biotechnology
- Transgenic Plants as Bio Factories
- Transgenic Plants and Public

#### Contact

E-mail: ptt2011@vipca.at.at, Web: http://www.vipca.at/ptt2011/ University of Vienna, Courtyard 2.6, Lecture Hall C1, Spitalgasse 2, 1090 Vienna

