FIRST CIRCULAR

13th INTERNATIONAL CONFERENCE ON TIME-RESOLVED VIBRATIONAL SPECTROSCOPY TRVS XIII

May 19-25, 2007 Bildungszentrum Kardinal-Döpfner-Haus Domberg 27, 85354 Freising

Deadline for submission of abstracts: Jan 12, 2007 Pre-Registration Deadline: April 7, 2007 http://www.bmo.physik.uni-muenchen.de/konferenzen/trvs/index.php email: trvsxiii@physik.uni-muenchen.de

Dear collegue,

We would like to announce the up-coming TRVS XIII conference which will be held in the Munich area close to the Munich International Airport at the Bildungszentrum Kardinal-Döpfner-Haus, Domberg 27, 85354 Freising, Germany. The site is easily reached by public transportation from the Munich airport and downtown Munich. In addition to traditional areas of TRVS new topical sessions are planned that will add the most recent developments of vibrational spectroscopy to the conference program. Housing, meals and scientific presentations will be held in the same building and will allow intense exchange of ideas between the participants.

Please visit our new TRVS XIII website at <u>http://www.bmo.physik.uni-muenchen.de/konferenzen/trvs/index.php</u> for information about the meeting and for a preliminary program. The conference will consist of invited talks, contributed oral presentations and poster contributions.

Deadline for Submission of Abstracts: January 12, 2007.

A limited number of Postdeadline Posters will be considered if submitted prior to May 1st, 2007.

Please contact us at <u>trvsxiii@physik.uni-muenchen.de</u>, if you need any further information about the program or about arrangements for attending the meeting.

Deadline for Pre-Registration (includes Room-Reservation) April 7, 2007.

If for any reason you cannot make it to the meeting, we still strongly encourage you to either send colleagues or students. Please forward this announcement and the above TRVS XIII website URL to any potentially interested colleague. The meeting will definitely profit from having newcomers and younger scientists wishing to get access to late breaking advances and to world-renowned experts in our growing field.

Hoping to see you at TRVS XIII at Freising/Munich in May,

Alfred Laubereau, Co-Chair Tel: +49 89 2891 2840 /1 Technical University Munich lauber@ph.tum.de Wolfgang Zinth, Co-Chair Tel: +49 89 2180 9201 University of Munich (LMU) <u>zinth@physik.uni-muenchen.de</u>