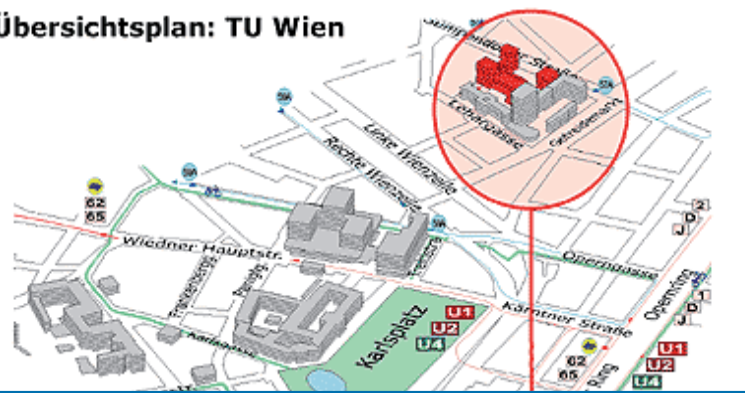




### Lageplan: Radinger Hörsaal (HS 2), TU Wien,

A-1060 Wien, Getreidemarkt 9, Maschinenbaugebäude,  
Hoftrakt (BD), 1.Obergeschoß, Stiege IV

### Übersichtsplan: TU Wien



We hope to welcome you to our event.

Your hosts:

#### TU Graz (TUG)

Bernd Nidetzky  
E [bernd.nidetzky@tugraz.at](mailto:bernd.nidetzky@tugraz.at)  
T +43-316-873-8400



#### Universität für Bodenkultur (BOKU)

Thomas Rosenau  
E [thomas.rosenau@boku.ac.at](mailto:thomas.rosenau@boku.ac.at)  
T +43-1-47654-6451



#### TU Wien (TUW)

Christoph Herwig  
E [christoph.herwig@tuwien.ac.at](mailto:christoph.herwig@tuwien.ac.at)  
T +43-1-58801-166400



#### Günter Allmaier

E [guenter.allmaier@tuwien.ac.at](mailto:guenter.allmaier@tuwien.ac.at)  
T +43-1-58801-15160

INVITATION

to the

Bioscience Technologies Day

Biorefinery for High-Value Products

Tuesday, 26<sup>th</sup> February 2013

# 3<sup>rd</sup> Bioscience Technologies Day

## Biorefinery for High-Value Products

**Date:** Tuesday, 26<sup>th</sup> February 2013  
**Begin:** 09.00 a.m.

**Location:** Vienna University of Technology

Radinger lecture hall  
Getreidemarkt 9, 1st floor  
1060 Vienna

**We kindly request your reply until 20<sup>th</sup> January 2013**

**Contact:** Ms. Birgit Wittholm  
T +43-1-58801-166084  
F +43-1-58801-166980  
E [birgit.wittholm@tuwien.ac.at](mailto:birgit.wittholm@tuwien.ac.at)

## Program of the 3<sup>rd</sup> Bioscience Technologies Day

		Your Hosts
09:00	Welcome Address	
09:05	Biorefineries in the Interuniversity Context Vice Rector of Scientific Affairs	Johannes Fröhlich
09:20	Biorefineries Beyond Biofuels: New Process Technology Needed to Harvest Innovation in Chemistry and Biotechnology	Henk Noormann DSM. NL
10:00	European and National Activities for Biobased Paper and Pulp Industry	Thomas Timmel Austropapier / ÖZEPA
10:40	Coffee break	
11:10	Methods and Perspectives Institute of Chemical Engineering and Environmental Technology, TUG	Andreas Pfennig, Matthäus Siebenhofer
11:35	Cellulose Chemistry and Analytics - From Tissue and Textile to Molecular Structure Division of Chemistry of Renewables, BOKU	Antje Potthast
12:00	Lunch	
13:30	Molecular Imaging of Biosurfaces by Means of Mass Spectrometry Institute of Chemical Technologies and Analytics, TUW	Günter Allmaier
13:55	Investigation of Structural and Molecular Mechanisms of Enzymatic Lignocellulose Degradation Institute of Biotechnology and Biochemical Engineering, TUG & ACIB	Patricia Bubner
14:20	Challenges in Biorefinery Analytics Division of Chemistry of Renewables, BOKU	Stefan Böhmendorfer
14:45	Coffee break	
15:05	Downstream Processing in Biorefineries, Process Integration by Process Simulation Institute of Chemical Engineering, TUW	Anton Friedl
15:30	Chemicals for Biomass, New Approaches in Biorefinery Concepts Annikki	Wolfgang Meindl
15:55	Comprehensive Utilisation of Lignocellulosics in the Pulp & Paper Industry - Opportunities and Limitations K-Wood	Hedda Weber
16:20	Time to visit labs at TUW	