Curriculum Vitae - Prof. Dr. Günther Rupprechter

TECHNISCHE

Head of the Institute of Materials Chemistry: Prof. Dr. Günther Rupprechter

Günther Rupprechter received his Ph.D. in Physical Chemistry in 1996 from the

University Innsbruck, Austria. After being a postdoctoral fellow at the University of

California at Berkeley and the Lawrence Berkeley National Lab (LBNL) till 1998, he

was group leader for Laser Spectroscopy and Catalysis at the Fritz Haber Institute of

the Max Planck Society in Berlin (Germany) from 1999 to 2005.

In 2005 he accepted a Full Professorship in Surface and Interface Chemistry at

Technische Universität Wien. He is the Vice-Chair of the Austrian Catalysis Society

(Austrian Representative in EFCATS and IACS), Speaker of the Special Research

Program (SFB) "Functional Oxide Surfaces and Interfaces (FOXSI)" of the Austrian

Science Foundation (FWF), as well as Editorial Board Member of "Catalysis Letters"

and "Topics in Catalysis".

His research emphasis is on heterogeneous catalysis, particularly in situ (operando)

spectroscopy/microscopy on model and technological catalysts. In 2005 he received

the Jochen Block Award of the German Catalysis Society for "the application of surface

science methods to heterogeneous catalysis" and became corresponding member of

the Austrian Academy of Sciences in 2012.

Email: guenther.rupprechter@tuwien.ac.at

Webpage: http://www.imc.tuwien.ac.at/home/EN/