

Other information

Publication Summary

Complete list of publication and detailed labs about the cooperations etc. are available at the following links:

<https://vm.mtmt.hu/search/slist.php?kozid=11166&lang=0>

<http://www.researcherid.com/rid/A-1625-2012>

Theses Supervised

http://www.doktori.hu/index.php?menuid=192&sz_ID=564&lang=EN

- Yin Li (Chinese)
Thesis: Thermodynamic studies on a few factors influencing the formations of some representative host – guest complexes (2014)
- Gergely Matisz (Hungarian)
Thesis: Structure and stability of clusters of primary alcohols in the liquid phase –their interaction with aromatic molecules (2012)
- Heng Li (Chinese)
Thesis: Formation of graphene and graphite layers on nanostructured CeO₂ surfaces (2011)
- Beáta Peles-Lemli (Hungarian)
Thesis: Interaction between aniline derivatives and single-walled carbon nanotubes investigated by fluorescence and quantum-chemical methods (2010)
- Carsten Scür (German)
Thesis: Characterization of Low-Temperature Grown GaAs epitaxial layers (2006)

Honours and Awards

Honors/Awards	Institution/Organization	Year
« Honorary Medal of XXX. Anniversary «	Hungarian Research Association of Students	2011
« Lecturer of the Year «	Student Council	2007
« János Bolyai Fellowship «	Hungarian Academy of Sciences	2007
« Pro Scientia » Supervisor Level	Hungarian Ministry of Education	2005
« Lecturer of the Year «	Student Council	2005
“St. Bernat Award” for the Management of Scientific Research of Students”	Cistercian Order	2004
"Scientific Award of Hungarian Academy of Sciences"	County Committee of the Hungarian Academy of Sciences	2002
“Award for the Management of Scientific Research of Students”	Hungarian Ministry of Education	2001

International Cooperations

Institution/Organization	Year
The University of Tokyo, Gakushuin University of Tokyo, Japan, Institute of Chemistry	2008-
Beijing Normal University of China, Xiamen University of China, Micro-characterization Labs.	2007-
University of Bordeaux, France, Chimie et Biologie des Membranes et Nanoobjects	2007-
Institute for Viticulture and Pomiculture, Traubenzentrum 5, 74189, Weinsberg, Germany	2005-
Karl Franzens University of Graz, Austria, Institute of Chemistry	2007-
Friedrich-Alexander Universität Erlangen-Nürnberg, Germany, Institut für Werkstoffwissenschaften	1993-2008
Siemens AG, Erlangen, Germany	2007-