

Dipl. -Ing. Roman Grüner

COMPANY University of Natural Resources and Applied Life Sciences - BOKU, Vienna

INSTITUTION

WORK EXPERIENCE	UNIVERSITY OF TECHNOLOGY, DEP. OF ARCHITECTURE, BRATISLAVA, SLOVAK REPUBLIC 2005 Assistant
	CZECH-AUSTRIAN ENERGY EXPERT GROUP 2008 - present Member
	IEPD (PASSIVE HOUSE INSTITUTE), SLOVAK REPUBLIC 2010 - present Project manager
	WWW.ZELEARCHITEKTURA.SK (PORTAL ABOUT SUSTAINABLE ARCHITECTURE) 2010 - present Chief editor
	EU-GUGLE 2013 Project manager

EDUCATION **MASTER'S DEGREE (ING.) AT STU-BRATISLAVA, FACULTY OF ARCHITECTURE, SLOVAK REPUBLIC**
2006

MASTER'S DEGREE (DIPLO.-ING.) AT TU-DRESDEN, FACULTY OF ARCHITECTURE, GERMANY
2005

PROJECTS IP Permaculture Design Course 2013: City of the Future - SOKRATES - ERASMUS INTENSIVE PROGRAM, Neusiedl, Austria (<http://academiananubiana.net/?p=716>)

Ökowohnen - Niedrigenergiehäuser in Österreich (Eco-living, Low energy housing in Austria) – Interreg III A Project, Exhibitions in Czech Republic 2008.

Austrian Solar architecture – Interreg III A Project, Exhibitions in Czech and Slovak Republic, Lectures in Brno and Prague (2007 – 2010)

VITA NOVA II – Sustainable development concept in the monastery Klisura in Bulgaria, SOKRATES –ERASMUS INTENSIVE PROGRAM, Bulgaria (2007)

IP SOIL III Responsible Use of Soil and Land and Regional Development - SOKRATES –ERASMUS INTENSIVE PROGRAM, Neusiedl, Austria (2007)

PUBLICATIONS

Rewald, B; Grünner, R; Ertl-Balga, U; Franke, A; Petzlberger, R; Sattler, S; Bodner, G; students of the course “Building construction and architects physics, 2013; Treberspurg, M (2013): Root laboratories of the future – A design contest. [Automated methods for continuous measurements in agriculture and forestry, Ben-Gurion University of the Negev, Sede Boqer Campus, SEP 8-11, 2013]

Richard, L; Nicolics, S; Treberspurg, M; Franke, A; Grünner, R; Neururer, C; Kohla, B; Klementschitz, R; Lebersorger, S; Salhofer, S; Eder, E; Seher, W; Jiricka, A; Schublach, F; Arnberger, A; Pröbstl, U; Perfler, R (2012): Enhancement of Cultural Heritage through Environmental Planning and Management - CHERPLAN; D4.1 Environmental Planning and Supporting GIS Platform - Part 2.

Treberspurg, M; Smutny, R; Grünner, R;(2010): Energiemonitoring der bestehenden Passiv-Wohnhausanlagen in Wien. In: PHI - Passivhausinstitut Darmstadt, Tagungsband zur 14. Passivhaustagung [14. Internationale Passivhaustagung, Dresden, MAI, 28-29, 2010]

Grünner, R.; Smutny, R.; Treberspurg, M.: (2010): Energy efficiency of buildings - a win-win-strategy. In: Knápek, J.; Haas, R.; Jilková, J. (Eds.), Energy for Sustainable Development II; Alfa, Prag; ISBN 978-80-87197-36-3

Treberspurg M., Grünner, R; (2009): Ressourcenschonendes Bauen. ACADEMIA DANUBIANA 6/2009, 61-64; ISSN 1817-3349
