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Fachhochschule  
Salzburg University  
of Applied Sciences

## Antrittsvorlesungen Inaugural Lectures

Donnerstag, 17. Dezember 2015, 15:30 Uhr  
Thursday, 17 December 2015, at 3.30 p.m.

Fachhochschule Salzburg  
Campus Urstein | HS 054

Fachhochschule Salzburg GmbH  
Rektorat  
Urstein Süd 1  
5412 Puch/Salzburg  
[www.fh-salzburg.ac.at](http://www.fh-salzburg.ac.at)

FH-Prof. DI (FH) Dr. Thomas Schnabel  
Wissenschaftlicher Mitarbeiter, Holztechnologie & Holzbau

FH-Prof. Dr. Gianluca Tondi  
Wissenschaftlicher Mitarbeiter, Holztechnologie & Holzbau

FH-Prof. Dr. Michael Manfé  
Hauptberuflicher Mitarbeiter in Lehre & Forschung,  
Fachbereichsleiter Theorie, Fachbereichsleiter Kommunikation,  
Fachbereichsleiter Bezugswissenschaften: Theorie,  
Fachbereichsleiter Bezugswissenschaften: Kommunikation, MultiMediaArt

## Programm | Programme

### Begrüßung und einleitende Worte | Welcome and Introduction

Prof. Mag. Dr. Gerhard Blechinger  
FH-Rektor der Fachhochschule Salzburg

### Antrittsvorlesungen | Inaugural Lectures

15:35 Uhr	FH-Prof. DI (FH) Dr. Thomas Schnabel „Forstwirtschaftliche Produkte im Wandel der Zeit“
16:10 Uhr	FH-Prof. Dr. Gianluca Tondi „Go Green“
16:45 Uhr	FH-Prof. Dr. Michael Manfé „Denken versus Denken - Das Unmögliche denken“

### Empfang | Reception

Anmeldung bis spätestens Dienstag, 15. Dezember 2015 unter: [rektorat@fh-salzburg.ac.at](mailto:rektorat@fh-salzburg.ac.at)  
Registration at [rektorat@fh-salzburg.ac.at](mailto:rektorat@fh-salzburg.ac.at) up until Tuesday, 15 December 2015 at the latest!



**FH-Prof. DI (FH) Dr. Thomas Schnabel**  
absolvierte eine klassische Ausbildung zum Forstfacharbeiter und Forstwirtschaftsmeister mit langjähriger Tätigkeit im Forst. Er studierte Holztechnik und Holzwirtschaft. Seine Dissertation verfasste er am Lehrstuhl für Holzkunde und Holztechnik der Technischen Universität München. Zurzeit ist er wissenschaftlicher Mitarbeiter und Projektleiter an der Fachhochschule Salzburg und arbeitet unter anderem auf dem Gebiet der Holzmodifikation sowie der Material- und Produktentwicklung aus biogenen Rohstoffen.



**FH-Prof. Dr. Gianluca Tondi**  
Gianluca Tondis academic career started at the University of Florence where, in 2005, he got a Master degree in chemistry studying the formulation of D3 Polyvinylacetates. After a short experience in Switzerland, he started the PhD at the University of Nancy in France where he performed his research in the field of tannin-based materials. After his graduation in 2009 he started his adventure at the Salzburg University of Applied Sciences with a post-doc project on wood preservation with wood extractives. His studies on tannin foams were awarded at European level in 2012 and in 2013. Up to now he is still studying bio-based polymers in order to exploit their functions for various applications such as insulation materials, adhesives and wood preservatives.



**FH-Prof. Dr. Michael Manfé**  
studierte Kommunikationswissenschaft, Politik- und Erziehungswissenschaft in Salzburg und Wien. Zum Thema Phänomen des Otakismus promovierte er 2004 an der Universität Wien. Mehrjährige Lehrtätigkeit zum Themenfeld „Medien, Kunst und Kultur“ an den Universitäten München, Salzburg und Klagenfurt. Seit 2007 ist er Senior Lecturer für Medientheorie, Kulturtheorie und für Methodologie am Studiengang MultiMediaArt der Fachhochschule Salzburg. Aktuelle Forschungsschwerpunkte bilden das Feld „Künstlerische Forschung“ sowie „Medien und Identitätskonstruktion“. Eben (November 2015) erschien sein neues Buch „Revolutionen des Gewissens“.

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molecules-839396	molecules	Adsorption capacity of vitamin B12 and creatinine on highly porous polymeric adsorbents	2020-06-02 03:53:20	Pending editor decision	
catalysts-893037	catalysts	Biocatalysis of Industrial Kraft Pulp Sulfonates and Diols	2020-05-01 07:46:52	Website online	
applied-760605	applied	Fuel consumption test results for a self-adaptive maintenance system	2020-04-01 07:46:37	Website online	
coatings-744584	coatings	Enhancement in Nanomechanical Thermal and Abrasion Properties of Polyimide Coatings	2020-03-02 06:57:25	Website online	
polymers-719211	polymers	Dyeing of n-Aromatic Fibers in Ionic Liquids	2020-01-20 05:10:15	Pending major revisions	
materials-676171	materials	A Comparative study on the characteristics of nanofibers and nanofibers	2019-12-16 02:30:08	Website online	
materials-646075	materials	A Double-Switch Temperature-Sensitive Controlled Release of a Protein	2019-11-15 02:29:52	Website online	
nanomaterials-621471	nanomaterials	Glycero-Mediated Facile Synthesis of Colored Titania Nanoparticles	2019-10-11 06:05:28	Website online	
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applied-570434	applied	Cellulose nanofiber (CNF) films and paper from hot water extraction	2019-08-02 18:27:19	Website online	
nanomaterials-519810	nanomaterials	Effect of nano-SiO <sub>2</sub> and nano-Al <sub>2</sub> O <sub>3</sub> on the corrosion protection of steel	2019-05-24 08:56:01	Website online	
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nanomaterials-459743	nanomaterials	Preparation of High Refractive Index Composite Films Based on Cellulose Nanofiber and Polysiloxane	2019-03-05 04:50:40	Website online	
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<a href="#">Action Links</a>	1	MOLSTRUC-D-17-01456	Research Paper	Cooperation of hydrogen and halogen bonding in the diastereoselective functionalization of C=C bond in chalcone	Jun 28, 2017	Completed - Reject	Jun 07, 2017	Jun 07, 2017	Jun 28, 2017	Jun 28, 2017	21	
<a href="#">Action Links</a>	1	L07-37-14	Research Paper	Analysis of Althaea rosea seeds from different locations in Xinjiang using FTIR spectroscopy and multivariate analysis	Aug 08, 2014	Completed - Reject	Jul 16, 2014	Jul 17, 2014	Aug 06, 2014	Aug 01, 2014	15	

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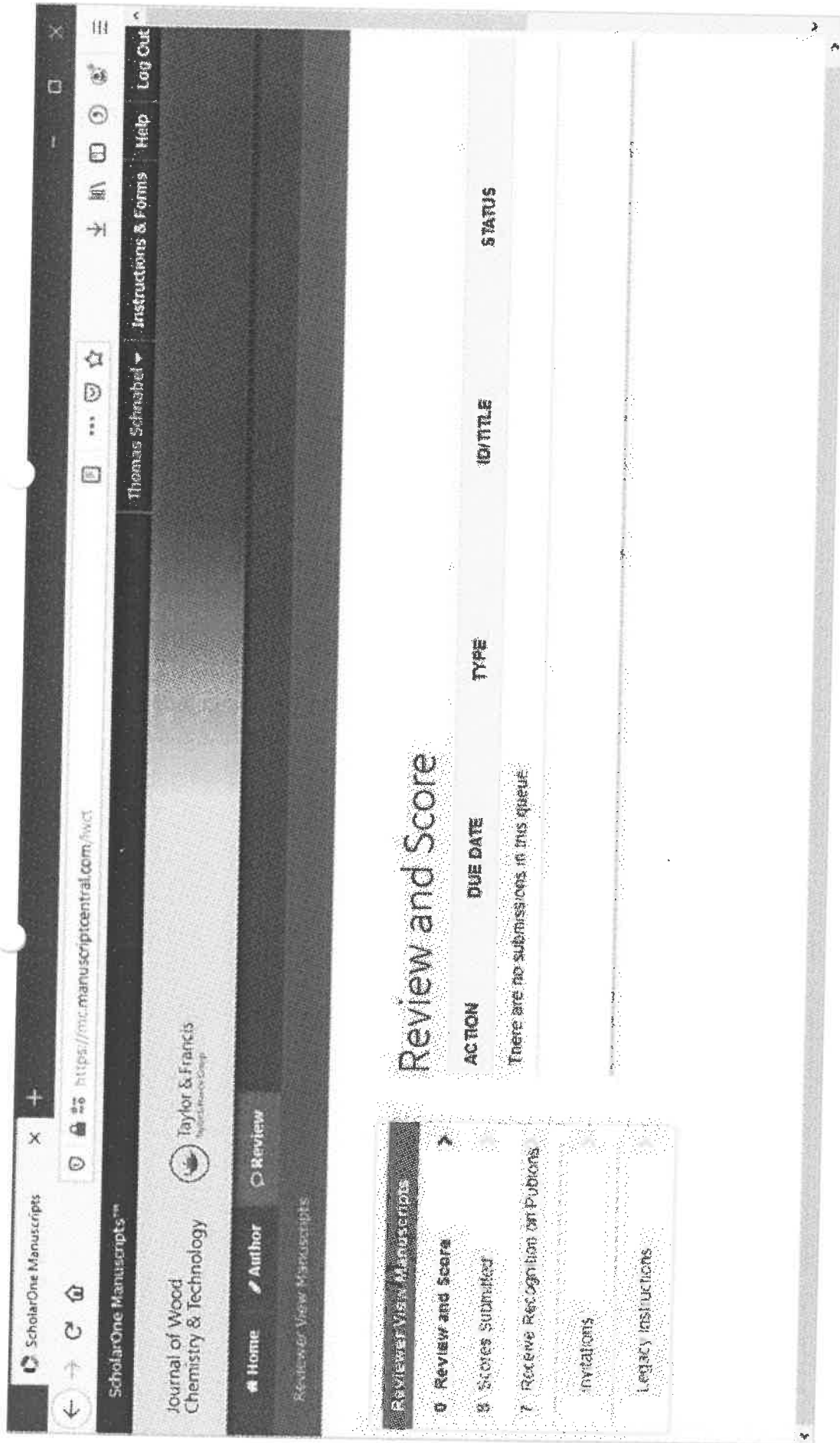
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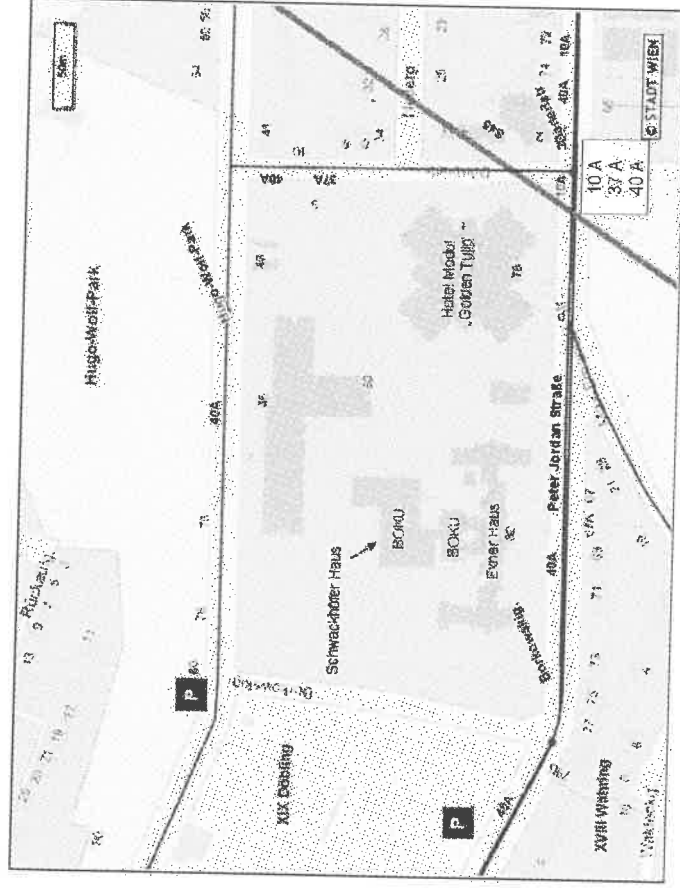
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<input type="checkbox"/>	27-06-2018	27-06-2018	1. The first part of the report is a general introduction to the project. It describes the objectives of the project and the scope of the work. It also mentions the names of the people involved in the project.
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<input type="checkbox"/>	27-06-2018	27-06-2018	3. The third part of the report is a discussion of the results of the work done so far. It compares the results with the objectives of the project and discusses any differences between the two.
<input type="checkbox"/>	27-06-2018	27-06-2018	4. The fourth part of the report is a conclusion. It summarizes the main findings of the project and makes some recommendations for future work.
<input type="checkbox"/>	27-06-2018	27-06-2018	5. The fifth part of the report is a list of references. It includes a list of the books, articles, and other sources that have been used in the project.
<input type="checkbox"/>	27-06-2018	27-06-2018	6. The sixth part of the report is a list of appendices. It includes a list of the tables, figures, and other material that has been used in the project.
<input type="checkbox"/>	27-06-2018	27-06-2018	7. The seventh part of the report is a list of acknowledgments. It includes a list of the people and organizations that have helped with the project.
<input type="checkbox"/>	27-06-2018	27-06-2018	8. The eighth part of the report is a list of glossary. It includes a list of the terms and abbreviations that have been used in the project.
<input type="checkbox"/>	27-06-2018	27-06-2018	9. The ninth part of the report is a list of index. It includes a list of the topics and sub-topics that have been discussed in the project.
<input type="checkbox"/>	27-06-2018	27-06-2018	10. The tenth part of the report is a list of bibliography. It includes a list of the books, articles, and other sources that have been used in the project.



## EINLADUNG

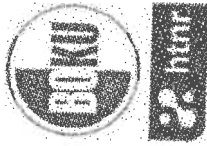
zum Josef Umdasch Forschungsdialog

„Plasmamodifikation von Holz“

an der Universität für Bodenkultur Wien

Mittwoch, 10. April 2013

09:30 - 12:40 Uhr



# umdaschgroup

## Josef Umdasch Forschungsdialog an der BOKU Wien „Plasmamodifikation von Holz“

Seit 1991 vergibt die Umdasch Group, Amstetten NÖ, an der Universität für Bodenkultur im zweijährigen Turnus den Josef Umdasch Preis für herausragende Arbeiten im Bereich der Forst- und Holzwissenschaften. Zum nunmehr dritten Mal veranstaltet das Institut für Holztechnologie und Nachwachsende Rohstoffe der BOKU in Verbindung mit der Preisverleihung einen Josef Umdasch Workshop, wo die PreisträgerInnen ihre Arbeiten vorstellen und mit weiteren KollegInnen aus den jeweiligen Fachgebieten diskutieren.

Wir laden herzlich zum diesjährigen Josef Umdasch Workshop mit den Preisträgern Prof. Dr. W. Viöl und Prof. Dr. H. Millitz zum Thema Plasmabehandlung und Plasmamodifikation von Holzoberflächen ein. Die beiden Preisträger forschen seit 2004 an den Auswirkungen der Plasmabehandlung auf die Oberflächeneigenschaften von Holz und Holzwerkstoffe und stellen ihre Ergebnisse vor. KollegInnen vom Kompetenzzentrum Wood Kplus/W3C, der FH Salzburg und der BOKU runden mit ihren Beiträgen das Thema ab.

Wir freuen uns auf Ihr Kommen!

**Mittwoch, 10.04.2013, 09:30 - 12:40 Uhr**

Universität für Bodenkultur Wien,  
Franz-Schwachhöfer-Haus, EG, SR 06  
1190 Wien, Peter Jordan Straße 82

### Programm:

ab 09:00	Eintreffen, Kaffee und Kuchen
09:30-09:50	Begrüßung durch <b>Dr. R. Mauritz</b> (Umdasch) und <b>Prof. Dr. A. Teischinger</b> (BOKU)
09:50-10:20	Plasmatechnik-Zukunftstechnologie <b>Prof. Dr. W. Viöl</b> (Hochschule HAWK Göttingen)
10:20-10:30	Diskussion
10:30-11:00	Plasmamodifikation von Holz und Holzprodukten <b>Prof. Dr. H. Millitz</b> (Univ. Göttingen)
11:00-11:20	Diskussion + kurze Pause
11:20-11:40	Plasmaprojekt W3C Kärnten <b>DI J. Sinic</b>
11:40-11:55	Lasermodifikation von Holzoberflächen für industrielle Anwendungen <b>Dr. T. Schnabel</b> (FH Salzburg)
11:55-12:05	Gezielte Beeinflussung der lokalen Adhesion von Klebstoffen an der Holz Zellwand <b>Assoc. Prof. Dr. J. Konnerth</b>
12:05-12:15	Diskussion
12:15-12:30	Kommentare und Zusammenfassung <b>Prof. Dr. A. Teischinger</b>
12:30-12:40	Schluss Worte <b>Dr. R. Mauritz</b>

Kleines Buffet im Anschluss / Einladung Umdasch