

Vacuum Science and Technology Division Fachverband Vakuumphysik und Vakuumtechnik (VA)

Wolfgang Jitschin
Fachbereich MNI
Fachhochschule Giessen-Friedberg
Wiesenstrasse 14
35390 Giessen
jitschin@vakuumlabor.de

Gerhard Voss
Oerlikon Leybold Vacuum GmbH
Bonner Strasse 498
50968 Köln
gerhard.voss@oerlikon.com

Homepage des Fachverbandes: <http://www.vakuumphysik.de>

Overview of Invited Talks and Sessions (lecture room HSZ 101)

Invited Talks

VA 1.1	Mon	10:30–11:10	HSZ 101	ITER, the next step to clean energy by fusion - Size matters — •CHRISTIAN DAY
VA 3.1	Mon	14:00–14:45	HSZ 101	Thin Film Silicon Solar Cells and Modules: From R&D Lab Developments to Large-area Production Tools — •ULRICH KROLL ET AL.
VA 3.2	Mon	14:45–15:30	HSZ 101	Singulus Bluline II BD50 Enabling the Blu-ray Future with Unlimited Space — •STEPHAN HOTZ
VA 5.1	Wed	14:00–14:45	HSZ 02	Engineering surfaces, interfaces and structural phases to tailor magnetic properties — •JÜRGEN FASSBENDER

Sessions

VA 1.1–1.4	Mon	10:30–12:10	HSZ 101	ITER - The new international fusion reactor
VA 2.1–2.2	Mon	12:15–12:55	HSZ 101	Ultra-high vacuum UHV
VA 3.1–3.2	Mon	14:00–15:30	HSZ 101	Challenging vacuum applications
VA 4.1–4.2	Mon	15:30–16:10	HSZ 101	Diffusion, magnetic thin films
VA 5.1–5.1	Wed	14:00–14:45	HSZ 02	Gaede Prize Talk

Annual Meeting of the Vacuum Science and Technology Division

Monday, 23 March 2009 16:20–17:00 Room HSZ 101

- Bericht des Fachverband-Vorsitzenden
- Perspektiven des Fachverbandes
- Verschiedenes