

BioAnalytik-Veranstaltungen im Juni 2004

Mi, 2. 6.	10.00-11.30	Haus VI	R 14	Prof. J. Lachman	University of Agriculture Prague
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"Natural antioxidants – important food constituents in human nutrition for healthy life in the beginning century. Examples of food antioxidant constituents from last years (yacon, wines, potatoes, onion)."

Mi, 2. 6.	12.30-13.30	Haus VI	R 15	Prof. J. Lachman	University of Agriculture Prague
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"Abiotic and biotic stress factors and their influence on secondary polyphenolic metabolites. Effect of cadmium stress on phenolic compounds in barley seedlings. Differences in potato tubers content."

Do, 3. 6.	8.15-10.00	Haus VI	R 14	Prof. J. Lachman	University of Agriculture Prague
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"Separation methods used for polyphenolic compounds. Chromatographic methods. Thin layer chromatography. High performance liquid chromatography. Determinations in wine samples."

Do, 17. 6.	17.00-18.30	in der Remise 1.)		Prof. M. Gey	1.) Marschnerstr. 22, Zittau
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Weinanalytik" Wie werden die Hauptkomponenten analytisch bestimmt? – Mit Verkostung & Lagerfeuer!

Fr, 18. 6.	9.00-10.30	Haus VI	R 16	PD Dr. habil. Th. Jira	Univ. Greifswald, Sek. Pharmazie
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"Chiralität - Phänomen und Analytik"

Fr, 18. 6.	10.30-12.00	Haus VI	R 16	Dr. rer. nat. B. Gründig	<u>SensLab Leipzig</u>
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"Biosensoren & Mikrofluidik für die medizinische Diagnostik".

Di, 22. 6.	14.0-15.30	Haus VI	R 15	Cand. Chem. D. Schynoll	KK Görlitz, Diplomarbeit-Verteid.
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"Optimierung von Immuno-Blottingtechniken für den Nachweis von monoklonalen Immunglobulinen."

Alle Interessenten sind sehr herzlich eingeladen!

Manfred H. Gey