

Einladung zur Ringvorlesung „Simulationswissenschaften“

Mittwoch, 4. März 2015, Multimedia Hörsaal Tannenhöhe (D5), TU Clausthal, 16:30 Uhr

Prof. Dr. Ulrich Tallarek
Department of Chemistry, Philipps-Universität Marburg

spricht über das Thema

Quantitative Morphology-Transport Relationships for Disordered Porous Media by Morphological Reconstruction and High-Performance Computing of Flow and Transport

Inhalt des Vortrags:

The discovery of the morphology-transport relationships for disordered porous media used in chemical engineering and separation science (packings, monoliths) is a major challenge, because it requires the 3D physical reconstruction and/or computer-generation of the materials followed by 3D mass transport simulations to collect meaningful data for a detailed analysis of morphological and transport properties. This approach is the only direct as well as the most realistic way to understand and optimize materials with applications in chromatography or catalysis. Our latest progress regarding the following issues will be reported: (1) Systematic study of how individual parameters, such as the packing density and packing protocol, affect the morphology of computer-generated packings. (2) Physical reconstruction of packed and monolithic beds to collect information on how experimental parameters of the packing and preparation process influence morphology. (3) 3D mass transport simulations performed on a high-performance computing platform to analyze in detail the hydrodynamics and resulting dispersion. (4) Analysis of computer-generated and physically reconstructed packed and monolithic beds with statistical methods to derive structural descriptors for mass transport (diffusion, dispersion), which have potential for refining the existing theoretical framework.

Gäste sind herzlich willkommen.

Geschäftsstelle:
Gebäude B7, Erzstraße 1
38678 Clausthal-Zellerfeld

alexander.herzog@tu-clausthal.de
Telefon: (0 53 23) 72-29 66
Telefax: (0 53 23) 72-23 04

Das SWZ ist eine gemeinsame Forschungseinrichtung der Universitäten



TU Clausthal



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN

Der Vortrag findet in folgendem Gebäude statt:

**Multimedia-Hörsaal
Institut für Informatik, Hörsaal Gebäude (D5)
Albrecht-von-Groddeck-Straße 7
38678 Clausthal-Zellerfeld**



Navigation:

tu-c.de/d5

