Advanced Computation and Modeling

Advanced Stability Analysis

Complex Systems Modeling and Computation

Computational Mechanics: Geometry and Numerical Simulation


**Computational Transport Oncophysics**


Neuromorphic Computing


Uncertainty Quantification and Predictive Modeling


Bio-Engineering and Imaging

Human-Machine Collaborative Systems


Image-based Biomedical Modeling


Microfluidic Design Automation


Neuroimaging


Optimal Control and Medical Imaging


Phase-Contrast Computed Tomography


Codiﬁcation and Information

Codiﬁcation and Data Storage (COD)

- L. Holzbaur, H. Bartz, and A. Wachter-Zeh, “Improved decoding and error floor analysis of staircase codes,” in 10th Int. Workshop Coding and Cryptography (WCC), Saint-Petersburg, Russia, 2017.

Exploiting Antenna Arrays for Next-Generation Wireless Communications Systems

Information, Interaction and Mechanism Design


Control Theory, Systems Engineering and Robotics

Automated Controller Synthesis


Control and Robotics


Embedded Systems and Internet of Things

Publications


Networked Cyber-Physical Systems


Safe Adaptive Dependable Aerospace Systems (SADAS)


- D. Seiferth, R. Kuchar, and M. Heller, “Model-based design and real live on-runway testing of a ground controller for a novel diamond-shaped Unmanned Air Vehicle (UAV),” in 56th IEEE Conf. on Decision and Control (CDC), Melbourne, Australia, 2017.

- M. E. Kügler, and F. Holzapfel, “Autoland for a novel UAV as a state-machine-based extension to a modular automatic flight guidance and control system,” in American Control Conference (ACC), American Automatic Control Council (AACC) and IEEE, Seattle, USA, 2017.


Climate Flows


Environmental Sensing and Modeling


Global Change


Modeling Spatial Mobility


Moreno, and R. Moeckel, “A framework to respect travel time budgets as constraint for microscopic
destination choice modeling,” in Proc. 96th Annual Meeting Transportation Research Board (TRB),
Washington, DC, USA, 2017.

Moreno, C. Llorca, and A. Garcia, “Design and marking criteria for passing zones in two-lane high-

H. Shahumyan, and R. Moeckel, “Integration of land use, land cover, transportation, and environ-
mental impact models: expanding scenario analysis with multiple modules,” Environ. Plann. B,

H. Shahumyan, B. Williams, G. Knap, E. Ustaoglu, and R. Moeckel, “Coupling distinct models to
inform integrated urban development policy decisions: international applications,” in Social Simula-

Soil Architecture

G. Angst, T. Cájthaml, S. Angst, K. E. Mueller, I. Kögel-Knabner, S. Beggel, S. Kriegs, and
C. W. Mueller, “Performance of base hydrolysis methods in extracting bound lipids from plant mate-

G. Angst, K. E. Muelle, I. Kögel-Knabner, K. H. Freeman, and C. W. Mueller, “Aggregation controls
the stability of lignin and lipids in clay-sized particulate and mineral associated organic matter,”

D. Han, M. Wiesmeier, R. T. Conant, A. Kühnel, Z. Sun, I. Kögel-Knabner, R. Hou, P. Cong, R. Liang,
and Z. Cuiyang, “Large soil organic carbon increase due to improved agronomic management in the

I. Kögel-Knabner, “The macromolecular organic composition of plant and microbial residues as

I. Kögel-Knabner, and C. Rumpel, “Advances in molecular approaches for understanding soil or-
ganic matter composition, origin and turnover – a historical overview,” Advances in Agronomy, 2018,
in press, accepted in 2017.


A. Kölbl, S. A. Schweizer, C. W. Mueller, C. Höschen, D. Said-Pullicino, M. Romani, J. Lugmeier,
S. Schlüter, and I. Kögel-Knabner, “Legacy of rice roots as encoded in distinctive microsites of oxides,

F. Netzer, C. W. Mueller, U. Scheerer, J. Grüner, I. Kögel-Knabner, C. Herschbach, and H. Rennen-
berg, “Phosphorus nutrition of Populus x canescens reflects adaptation to high P-availability in the soil,”

L. Paetsch, C. W. Mueller, C. Rumpel, S. Angst, A. C. Wiesheu, C. Girardin, N. P. Ilevela, R. Niessner,
and I. Kögel-Knabner, “A multi-technique approach to assess the fate of biochar in soil and to quan-

G. J. Pronk, K. Heister, C. Vogel, D. Babin, J. Bachmann, G.-C. Ding, F. Ditterich, M. H. Gerzabek, J. Gie-
Knabner, “Interaction of minerals, organic matter, and microorganisms during biogeochemical interface

S. Schweizer, C. Hoeschen, S. Schlüter, I. Kögel-Knabner, and C. W. Mueller, “Rapid soil structure forma-
tion after glacial retreat driven by organic matter accrual at the microscale,” Glob. Chang.


L. Urbanski, A. Kölbl, E. Lehn, M. Houtermans, P. Schad, G. Zhang, S. R. Uten, and
I. Kögel-Knabner, “Paddy management on different soil types does not promote lignin accumula-
Publications

High-Resolution Gravity Modeling


Sustainable Water Cycles for Cities of the Future


Fundamental Natural and Life Sciences

Biochemistry


Biologically Inspired Material Science


Biomolecular Design


Cellular Protein Biochemistry


Chemical Catalysis, Photo-catalysis and Electro-catalysis


Functional Metagenomics


Fundamental Physics

Medicinal and Bioinorganic Chemistry

Physics with Effective Field Theories
Population Epigenetics and Epigenomics


Protein Misfolding and Amyloid Diseases


Sterile Neutrino and Dark Matter


Structural Membrane Biochemistry

Supramolecular Chemistry

Synthetic Biochemistry

Gender and Diversity in Science and Engineering

Gender Stereotypes in Organizations

Modern Technology to Support Cognitive and Mental Health

Preventive Pediatrics
Medical Natural Sciences

MicroRNAs Regulating Diabetes and Obesity

Proteases in the Brain


Viral Hepatitis


Surface, Interface, Nano- and Quantum Science

Collective Quantum Dynamics


Computer Simulation of Charge Transport in Organic Semiconductors


Electrochemical Interfaces in Batteries


Metal-Organic Superlattices of Quantum Magnets


Nanophotonics and Quantum Optics


Semiconductor Nanowires


Theory of Complex Quantum Systems


