

Descriptions of available dissertation projects in MATH+

AA1-10: New methods for inhibiting Sars-Cov2 cell entry

In collaboration with experimentalists in Berlin and worldwide, we pursue the development of drug molecules that inhibit cell entry of SARS-CoV-2, the virus causing Covid-19. From the theoretical viewpoint we need to combine established methods for structure modeling, docking, molecular dynamics simulations and Markov state modeling with novel machine learning methods. Specifically, we want to develop a statistical theory of semi-supervised learning which is needed in order to iteratively integrate information from fewer and fewer measurements of the protein-drug binding affinity, the more accurate these measurements become. We are an international and interdisciplinary research group and are looking for candiates that have a strong background in a quantitative discipline (Maths, Physics, Engineering), ideally have prior knowledge of machine learning and software development and are passionate about science.

BMS Research Training Area 8, Faculty: Frank Noé

AA2-8: Deep back flow for accurate solution of the electronic Schrödinger equation

Accurate and general solution of the electronic Schrödinger equation is one of the great challenges in computational materials science, since it provides straightforward access to many material properties. Among the numerous approximate methods, quantum Monte Carlo provides a platform for in-principle exact numerical solutions at favorable computational cost, but in practice is limited by the flexibility of the available wave function ansatzes. The cornerstone of this issue is a faithful representation of the so-called nodal surface, on which the antisymmetric electronic wave function changes sign. This project aims to establish a novel computational technique based on deep neural networks, called deep backflow, as a general solution to the nodal-surface representation problem. This will overcome the only existing fundamental limitation to the accuracy of quantum Monte Carlo calculations, opening the possibility of highly accurate electronic-structure calculations for much larger systems than previously possible.

BMS Research Training Area 8, Faculty: Jens Eisert, Frank Noé

AA3-9: Information Design for Bayesian Networks

This project studies a model for traffic networks where travel times are stochastic and depend on the total flow on the edge. A traffic service provider acts as a benevolent moderator who is able to observe the realization of the stochasticity in the edge costs and recommends routes to traffic participants. The project is concerned with characterizing and computing optimal route recommendations that minimize the overall travel time and satisfy the additional constraint that each traffic participant has an incentive to follow the route recommendation given by the moderator.

BMS Research Training Area 4, Faculty: Max Klimm



AA4-3: Equilibria for Energy Markets with Transport

Research in this project will concentrate on modeling, analytic, optimization and numerical aspects of generalized Nash equilibrium problems with partial differential equation constraints.

We are looking for candidates with knowledge of partial differential equations, continuous optimization and applied functional analysis as well as experience in the field of numerical and computer-aided implementation.

BMS Research Training Area 7, Faculty: Michael Hintermüller

<u>AA4-8</u>: Recovery of battery ageing dynamics with multiple timescales

Ageing is a major drawback of modern lithium ion batteries (LIB). The project aims at developing a data-driven methodology to recover the dynamics of battery ageing on the basis of a mathematical model in combination with numerical simulations and experimental data. The research plan covers three main aspects, (i) modeling of a porous battery cell with degradation effects, (ii) homogenization of the time periodic PDE system and (iii) determination of the parameter evolution as inverse problem with invertible neuronal networks. We are looking for candidates with a strong background in applied mathematics, theoretical chemistry, physics or electrical engineering. Prior knowledge in continuum mechanics, thermodynamics, homogenization theory, software development, and machine learning is beneficial.

BMS Research Training Area 6, Research Training Area 7 or Research Training Area 8

Faculty: Martin Eigel, Martin Heida, Manuel Landstorfer

<u>EF2-5</u>: A Soft-Correspondence Approach to Shape Analysis

Despite many advances, frameworks for geometric morphometry still rely on point-to-point correspondences between shapes, either explicitly in form of homologous landmarks or implicitly in terms of diffeomorphisms of the ambient space. Point-to-point correspondences, however, have fundamental limitations that prohibit the analysis of shape collections with incomplete or topologically varying objects. This is a major problem for the analysis of empirically given sets of shapes, since these often contain topological variations ("real" ones as well as those caused by noise or reconstruction errors) or are incomplete (e.g. due to spatial limitations in tomographic reconstructions or due to destruction and decay). The goal of this project is to extend the scope of shape analysis methodology in order to overcome these limitations. To this end, we will generalize approaches defined in shape spaces based on explicit representations by adapting and refining the concept of soft correspondences. The methodological developments will be driven by applications from archaeology and biology.

BMS Research Training Area 5, Faculty: Christoph von Tycowicz



<u>EF5-6</u>: Evolution Models for Historical Networks

Studies of the material evidence of our past (foremost in the field of archaeology) deal with spatial distribution patterns that have been shaped by interactions along the links of trade or migration networks, which have (at best) been preserved partially. Mathematical models explaining the mechanisms behind network expansion then become fundamental for a detailed understanding of the archaeological and historical record.

This project aims at developing sequential models for the evolution of spatial networks. Compared to existing network evolution models, we intend to incorporate important features such as the formation of Steiner points and the suitability of terrain. The developed models will then be calibrated to historical data. Further, we will analyze fundamental properties of the formed networks, e.g., we will investigate whether hierarchical organization is a natural outcome of this process. Motivated by the study of the relationship between the political organization of a society and the structure of its network, we also aim at characterizing the inefficiency of the networks created by these models.

BMS Research Training Area 4, Faculty: Max Klimm, Guillaume Sagnol