

Betreuer: Prof. Werner Müller

- Perrone** Elisa: (2016) Design of experiments for Copula Models
Awichi Richard: (2015) Spatiotemporal Imputations by an MSSA approach
Hainy Markus: (2015) Simulations-based optimal experimental design for models with intractable likelihoods using likelihood-free
Kapl Martin: (2009) Erstellung und Evaluierung von Prognosemodellen des Warmband-Stahlpreises

Betreuerin: Prof. Helga Wagner

- Pauger** Daniela: (2017) Sparse Bayesian Modelling for Categorical Predictors
Dvorzak Michaela: (2016) Bayesian Modelling of Underreported Count Data

Zweitbetreuer: Prof. Werner Müller

- Heidl Wolfgang:** (2013) Machine Learned Models for Structural Behavior Differences
Bukina Elena: (2013) (Universität Nizza) Asymptotically optimal gradient algorithm: Analysis and Implementation
Beer Christian: (2011) Essays on Spatial Modeling: Empirical Methods with Applications to Farm Growth and the Housing Market
Schmidinger Christoph: (2011) Resiliency Dynamics in the DAX-30 XETRA Limit Order Book
Groder Peter: (2011) The forward freight shippingmarket – a useful tool for risk management?
Abida Rachid: (2010) Optimal design of monitoring networks for air quality (Ecole Nationale des Ponts et Chaussees)

Zweitbetreuerin: Profⁱⁿ. Bettina Grün

- Malsiner-Walli** Gertraud: (2014) Parsimonious finite mixture models

Zweitbetreuer: Prof. Andreas Quatember

- Kowarik** Alexander (TU Wien): (2015) New Computational Tools and Methods for Official Statistics

Zweitbetreuer: Assoz. Prof. Milan Stehlik

- Pant** Bhasker: (2012) Machine learning for prediction of classes among molecular sequences of plant and animals

Zweitbetreuerin: Profⁱⁿ. Helga Wagner

- Hainy** Markus: (2015) Simulations-based optimal experimental design for models with intractable likelihoods using likelihood-free
Plankensteiner Kathrin: (2015) Applications of Bayesian networks and stochastic models to predict smart power switch lifetime
Fussl Agnes: (2014) Bayesian inference for categorical data models with application to economics
Kaar Johannes: (2014) Taktisches IPO-Timing – eine empirische Analyse zur kurzfristigen Wahl des IPO-Zeitpunktes

Betreuer: Prof. Pölz

Wolfsegger Martin: (2007) Statistical Inference in Serial Sacrifice Designs – Estimation and Comparing Pharmacokinetic Parameters in Animal Studies