

## Abgeschlossene Dissertationen

### Betreuer: Prof. Andreas Futschik

**Hermann Philipp** (2019) New Statistical Methods for Estimating Recombination

### 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 methods  
**Kapl** Martin: (2009) Erstellung und Evaluierung von Prognosemodellen des Warmband-Stahlpreises

### Zweitbetreuer: Prof. Werner Müller

**Schmidt** Marius: (2020) Optimale Versuchsplanung für Zähldaten mit zufälligen Blockeffekten  
(Uni Magdeburg)

### Betreuerin: Prof. Helga Wagner

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

### Betreuerin: Prof. Christine Duller:

**Hainzer** Marietta: (2019) Crowdfunding im Public- und Nonprofit-Bereich

### Betreuer: Prof. Milan Stehlík

- Pari Ruiz** Mirtha: (2019) Development of statistics for Cultural Concepts Measured by Linguistic Changes  
**Salazar** Ledys: (2019) Time evolution copulas in FX market  
**Londono-Londono** Diana: (2019) Statistical discrimination between mammary cancer and mastopathy  
**Nunez-Soza** Ludy: (2018) Statistical assessment of extreme values of boron and arsenic in water of Arica and Parinacota  
**Contreras** Javier: (2017) Generalized skew-normal negentropy and its applications

### Betreuer: Prof. Pölz

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