PhD-theses

PhD-theses

- 2011-2014 TBA
- **Janne Pitkäniemi**, 2008. Statistical analysis of the associations of hereditary factors with the risk of Type 1 diabetes and Diabetic Nephropathy based on the familial data collected through ascertainment from population-based registers.
- **Antti Tanskanen**, 2008. Mathematical models on the impact of noise and dyadic molecular structures of the properties of a cardiac myocyte. (applied mathematics)
- **Sampo Smolander**, 2006. Radiative transfer, interception and scattering in coniferous forests: models and applications for production ecology and remote sensing. (applied mathematics)
- **Mikko Sillanpää**, 2000. Bayesian QTL mapping in inbred and outbred experimental designs.