

Opening Workshop of the RTG 2088 Göttingen, December 04, 2015

PROGRAM

Mathematisches Institut, Sitzungszimmer

14.00	<i>Opening address by the Dean of the Faculty of Mathematics and Computer Science Prof. Dr. S. Halverscheid</i>	
14.10	Plonka-Hoch	Scientific goals the RTG 2088 Chances and duties for PhD students
	<i>Short presentations of the research groups</i>	
14.30	Research group Hohage	Inverse Problems
14.40	Research group Huckemann	Statistics on Non-Euclidean Spaces
14.50	Research group Krajina	Extreme Value Theory in Statistics
15.00	Research group Krivobokova	Econometrics and Statistical Methods
15.10	Research group Luke	Continuous Optimization
15.20	Research group Munk	Applied Mathematical Statistics
15:30	<i>Coffee Break</i>	
16.00	Research group Plonka-Hoch	Mathematical Signal and Image Processing
16.10	Research group Schöbel	Discrete Optimization
16.20	Research group Schuhmacher	Spatial Stochastic Processes and Spatial Statistics
16.30	Research group Sturm	Branching Processes and Applications
16.40	Research group Wardetzky	Discrete Differential Geometry
16:50	<i>Break</i>	
17:00	<i>General Assembly and Election of the Board of the RTG 2088</i>	

Gemeinschaftsraum NAM

17.30	<i>Joint celebration of the Advent season with some coffee, tea cookies, and hot spiced wine</i>
-------	--