CURRICULUM VITAE

PERSONAL INFORMATION

Name:	Mathias Beiglböck
Date and place of birth:	April 3 th 1980, Vienna, Austria
Nationality:	Austrian
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EDUCATION

1998 - 2003	Student of mathematics, Vienna University of Technology.
2003 - 2004	Graduate studies in mathematics, Vienna University of Technology.
Dec. 2004	PhD Thesis, Advisor: Prof. Reinhard Winkler, graduation with distinction.
Oct. 2010	Habilitation in Mathematics, University of Vienna.

EMPLOYMENT

Sep. 2003 – Dez. 2005	Research assistant at TU Vienna (funded by FWF).
Mar. 2004 – June 2004	Visitor at OSU in Columbus Ohio. Host: Vitaly Bergelson.
Sep. 2005 – Nov. 2005	Visitor at OSU in Columbus Ohio. Host: Vitaly Bergelson.
Jan. 2006 – Nov. 2006	Alternative Civilian Service.
Sep. 2005 – Nov. 2008	Research assistant at TU Vienna (funded by FWF).
Aug. 2008 – Oct. 2008	Research member at MSRI in Berkeley, California.
Since Dec. 2008	Assistant Professor at University of Vienna (tenure track since 2013)
April 2013 – Sep. 2013	Visiting Professor at University of Bonn.

RESEARCH PROJECTS

- Project leader of Austrian Science Fund Project P21209, duration: 2009 2013, funded by the Austrian Science Fund (FWF), EUR 206.000
- Project leader of Austrian Science Fund Project P26736, duration: 2014 2017, funded by the Austrian Science Fund (FWF), EUR 432.000

PRIZES AND AWARDS

- 2012 Prize of the Austrian Mathematical Society (ÖMG).
- 2003 Prize for the best Austrian Masters thesis in mathematics, awarded by the Austrian Mathematical society (ÖMG).
- 1998 Gold Medal at the Austrian Mathematical Olympiade.

PHD STUDENTS

- Johannes Temme: "Aspects of Taking and Avoiding Risk"; University of Vienna, graduation in Sept. 2012.
- Friedrich Penkner: "Model independent approaches to derivatives' pricing/hedging"; University of Vienna, graduation in Oct. 2013.
- Claus Griessler: "A variational principle for Martingale Transport and Applications"; University of Vienna, since January 2012.
- Tobias Preinerstorfer: "Multidimensional Martingale Optimal Transprt"; University of Vienna, since January 2014.

CO-ORGANIZATION CONFERENCES

- 2013 "Sixth European Summer School in Mathematical Finance" University of Vienna.
- 2012 "Workshop on Fractional Diffusion and Applications"; WPI, Vienna.
- 2007 "Dynamical Systems and Number Theory"; Workshop in Strobl, Austria.
- 2007 "Summer School on Dynamical Systems and Number Theory"; Graz University of Technology.
- 2005 "Characterizing Sequences and Related Topics"; Mini-Workshop, Vienna University of Technology.
- 2004 "Number Theoretic Algorithms and Related Topics"; Conference in Strobl, Austria.