Contact



The IRTG 1792, kindly supported by the GeCo- GenderConsulting team and the Society for Economics and Management at the Humboldt-Universität zu Berlin, cordially invites you to join the Hilda Geiringer Lecture:

7th September 2017, 14:00

School of Business and Economics Spandauer Str. 1. Room 125

The entrance is free.

Please register per E-Mail: irtg1792.wiwi@hu-berlin.de

Website

For more information of the event visit <u>hu.berlin/irtg1792.events</u>

Speaker

Prof. Dr. Ying Chen

Organisation

Prof. Dr. Wolfgang K. Härdle Katerina Papagiannouli Xiu Xu

Committee

Prof. Dr. Brenda López-Cabrera Prof. Dr. Weining Wang Prof. Dr. Cathy Yi-Hsuan Chen

Humboldt-Universität zu Berlin IRTG 1792 Unter den Linden 6 10099 Berlin

Tel.: 030 - 2093 5807 030 - 2093 5630

E-Mail: irtg1792.wiwi@hu-berlin.de Internet: hu.berlin/irtg1792.events Humboldt-Universität zu Berlin School of Business and Economics IRTG 1792: High Dimensional Nonstationary Time Series



The Hilda Geiringer Lecture



by Prof. Dr. Ying Chen

7th September 2017, 14:00

School of Business and Economics Spandauer Str. 1. Room 125



Wirtschafts Society for Wissenschaftliche Economics Gesellschaft an der and Management Humboldt-Universität at Humboldt Universit zu Berlin e. V. Berlin

Hilda Geiringer

Austrian Professor of Mathematics

- Hilda Geiringer was born on 28 Sept 1893 in Vienna, Austria into a Jewish family
- 1913-1917 studied mathematics and physics in Vienna
- 1927 promoted to professor in applied mathematics at the University of Berlin
- 1933 emigrated to Brussels
- Later together with Richard von Mises, her future husband, she was teaching at the University of Istanbul
- Pioneering work in molecular genetics and biotechnology, published in Turkish journals
- 1939 emigration to USA, at Bryn Mawr College until 1943
- Died on 22 March 1973 in California, USA
- For more information about the life of Hilda Geiringer, visit history.mcs/biography.geiringer

Equal Opportunities

The IRTG 1792 aims to increase gender equality and implement a mentoring program for young women. Several female professors are invited as guest speaker and also as mentors and role models for doctoral students.

The IRTG 1792 is dedicated to the principle of gender equality and has set out to counteract the underrepresentation of women at universities by eliminating structural disadvantages and by fostering equal development.

On the strategic level, the IRTG 1792 makes jobs in science and academia more family-friendly and is constantly working to maintain a sustainable work-life balance. The IRTG implements a lot of measures to promote the reconciliation of family and a research career.

In this spirit, IRTG 1792 promotes women at all levels to develop their full potential.

For more information about gender equality topics and job opportunities please visit <u>frauenbeauftragte.hu-</u> berlin/geco-genderconsulting

Distinguished Lecture Series

The recently implemented mentoring program invites internationally renowned female researchers to encourage and motivate female researchers.

Speaker

Prof. Dr. Ying Chen

is Associate Professor in Department of Statistics & Applied probability, National University of Singapore. She has been working on the area of statistics and complex data analytics expertise particularly in with Forecasting and Business Intelligence, Time Series Analysis for Large-scale, High-dimensional and Nonstationary Data, Highfrequency Finance and Limit Order Book, and Renewable Energy Data Analytics. Chen is now serving as Associate Editor in five international iournals e.g. Statistica Sinica, Statistics and Its Interface, and Computational Statistics. She is the ISI Elected Member since 2016, and Scientific Secretary the and Executive Committee member of the International Association for Statistical Computing (IASC) since July 2018.