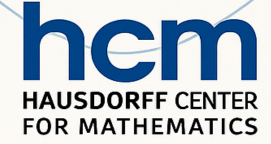
Functional Data Analysis

A Workshop in Honor of Alois Kneip

June 12-13, 2025

Lipschitz-Saal Endenicher Allee 60, Bonn







Contents

About	3
Description	3
Organizing Committee	3
Timetable	4
List of Participants	6
Useful Information	8
Funding	10

About

Functional Data Analysis-A Workshop in Honor of Alois Kneip

Having been putting the fun in FUNctional data analysis since (at least) 1988.

Description

On the occasion of Professor Alois Kneip's retirement and in honor of his academic career, this conference centers around the scientific contributions and interests of Alois Kneip—including nonparametric statistics, functional data analysis, and nonparametric frontier models. The workshop aims at bringing together statisticians with diverse backgrounds, providing a platform to exchange their ideas and foster new collaborations.

Organizing Committee

Dominik Liebl Joachim Freyberger Dennis Schroers Almut Lunkenheimer Andrea Ronnau

Timetable

Last Update: 13 of May

Thursday, 12 of June

8:15-8:50	Registration		
8:50-9:00	Welcome		
9:00-9:40	Aurore Delaigle University of Melbourne	Title of the Talk: TBA	
9:40-10:20	Sonja Greven Humboldt University of Berlin	Title of the Talk: TBA	
10:20-10:50	Coffee		
10:50-11:30	Frederic Ferraty Paul Sabatier University, Toulouse	Density-valued time series: Nonparametric density-on-density regression	
11:30-12:10	Pascal Sarda Paul Sabatier University, Toulouse	Title of the Talk: TBA	
12:10-13:40	Lunch		
13:40-14:20	Eftychia Solea Queen Mary University of London	Robust inverse regression from multivariate elliptical functional data	
14:20-15:00	Fabian Telschow Humboldt University of Berlin	Title of the Talk: TBA	
15:00-15:30	Coffee		
15:30-16:10	Hans-Georg Müller University of California, Davis	Dynamic Modeling of Sparse Longitudinal Data and Functional Snippets With Stochastic Differential Equations	
16:10-16:50	James Ramsay McGill University, Montreal	Title of the Talk: TBA	
16:50-18:20	Reception		
18:30	Dinner at the Restaurant Nees (By Invitation)		

Coffee breaks and lunch will be provided in the conference building for all participants.

The reception will be held in the conference building and is open to all participants.

Friday, 13 of June

8:55-9:00		Welcome
9:00-9:40	Jane-Ling Wang University of California, Davis	Deep Neural Networks for Functional Data
9:40-10:20	Irène Gijbels KU Leuven	Title of the Talk: TBA
10:20-10:50		Coffee
10:50-11:30	Léopold Simar UCLouvain	Title of the Talk: TBA
11:30-12:10	Valentin Patilea ENSAI, Rennes	Title of the Talk: TBA
12:10-13:40		Lunch
13:40-14:20	Marie-Christine Düker Friedrich-Alexander University, Erlangen	Title of the Talk: TBA
14:20-15:00	Sven Otto University of Cologne	Functional Factor Regression with an Application to Electricity Price Curve Modeling
15:00-15:40	Wolfgang Karl Härdle Humboldt University of Berlin	Data Science in a Math-Less Digital Society
15:40-16:00		Closing
16:00		Coffee
19:00	Dinner at the Restau	rant Zum Böllchen (By Invitation)

Coffee breaks and lunch will be provided in the conference building for all participants.

List of Participants

Zaheer	Ahmed	TU Dortmund
Maryam	Alawi	Sultan Qaboos University
Carolina	Alvarez	University of Bonn
Antonia	Antweiler	University of Bonn
Oualid	Bada	Telekom
Guillaume	Baquet	Université Libre de Bruxelles
Luke Alexander	Barratt	University of Cambridge
Patrick	Bastian	Ruhr University Bochum
Rupsa	Basu	University of Cologne
Daniel	Becker	AXA AG
Blerta	Begu	University College Dublin
Christoph	Breunig	University of Bonn
Hugo	Brunet	UCLouvain
Robert	Cantwell	University of Cambridge
Thiago	Cardoso	University College Dublin
Michelle	Carey	University College Dublin
Michele	Cavazzutti	Polytechnic University of Milan
Anik	De	University of Bonn
Pierre	Dehez	UCLouvain
Nina	Dekoninck Bruhin	University of Cambridge
Nihan Acar	Denizli	Polytechnic University of Catalonia
Holger	Dette	Ruhr University Bochum
Gauthier	Dierickx	BaFin
Alexander	Effland	University of Bonn
Paul	Eilers	Erasmus University Medical Center
Chencheng	Fang	University of Bonn
Jorge	Ferrús Madera	University of Bonn
Joachim	Freyberger	University of Bonn
Alfredo	Gimenez Zapiola	Polytechnic University of Milan
Felix	Gnettner	Colorado State Univeristy
Tomasz	Górecki	Adam Mickiewicz University
Tim	Greger	University of Bayreuth
Catherine	Higgins	University College Dublin
Werner	Hildenbrand	University of Bonn
Arlo	Hook	University of Technology Sydney
Björn	Höppner	University of Bonn

Gero	Junike	University of Oldenburg
Julius	Kappenberg	University of Bonn
Göran	Kauermann	LMU Munich
Alois	Kneip	University of Bonn
Sebastian	Kühnert	Ruhr University Bochum
Dominik	Liebl	University of Bonn
Manuel	Lorenz	University of Kassel
Alexander	Luo	University College London
Gabriel	Martos Venturini	Torcuato di Tella University
Uche	Mbaka	University College Dublin
Vladislav	Morozov	University of Bonn
Claudia	Noack	University of Bonn
Mirkan	Öcal	University of Cologne
Giulia	Patanè	Polytechnic University of Milan
Andreas	Petersson	Linnaeus University
Alessia	Pini	Università Cattolica del Sacro Cuore
Dominik	Poß	BaFin
Sven	Rady	University of Bonn
Klaus	Sandmann	University of Bonn
Fabian	Scheipl	LMU Munich
Jan	Scherer	University of Bonn
Dennis	Schroers	University of Bonn
Leonie	Selk	University of Hamburg
Nebi	Simsek	University of Bonn
Łukasz	Smaga	Adam Mickiewicz University, Poznań
Almond	Stöcker	EPFL, Lausanne
Nico	Thurow	University of Bonn
Germain	van Bever	Université Libre de Bruxelles
Heiko	Wagner	AXA AG
Fabian	Walders	Meryts
Zijian	Wang	University of Bonn
John	Warmenhoven	University of Technology Sydney
Jędrzej	Wydra	Adam Mickiewicz University
Pan	Zhao	University of Cambridge

Useful Information

Conference Venue:

Lipschitz-Saal (Room 1.016) Center for Mathematics Endenicher Allee 60 53115 Bonn.

The venue can be reached by:

- **Walking:** About 15-20 minutes walk from the central station (Hauptbahnhof) to the Center for Mathematics.
- **Bus:** Lines 604, 605, 606, 607 every 5 minutes form the central station (Hauptbahnhof) to the stop Kaufmannstraße. The bus stop is located in front of the main entrance of the Center for Mathematics. (See map below.)

Coffee breaks, lunches, and the reception will be provided free of charge to all participants in the conference building.

Wi-Fi will be available via eduroam (https://cat.eduroam.org). Guest passes (for guests with no connection to eduroam) are provided upon request.

Conference dinner (By Invitation):

Restaurant Nees Meckenheimer Allee 169 53115 Bonn

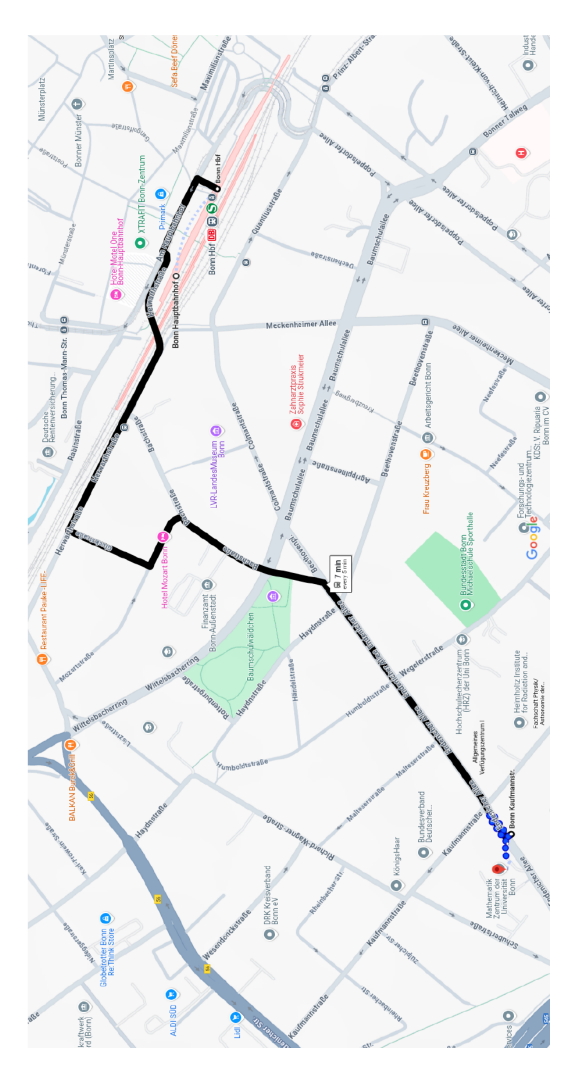
Closing dinner (By Invitation):

Weinwirtschaft Zum Böllchen Rhöndorfer Straße 33 53604 Bad Honnef

Getting to Bad Honnef:

Take Tram Line 66 (direction "Bad Honnef") from Bonn Hauptbahnhof (lower level) to Rhöndorf. The journey takes approximately 35 minutes.

Departure times: 18:03, 18:23, 18:43, 19:03, 19:43.



Funding



Funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy - EXC-2047/1 - 390685813.