

Venue and other information

Siemens AG
Corporate Technology
Otto-Hahn-Ring 6
81730 Munich, Germany
Tel. +49 89 63600



- How to get to the venue?
- Find Information about [Munich Airport](#) and [Public Transport](#)
- Find Touristic Information about [Munich](#) and [Germany](#)

Contact

Ralph **Grothmann**, Co-chair ralph.grothmann@siemens.com
Mohsen **Hamoudia** Co-chair mhamoudia@orange.fr

Information about [IIF](#) - [Siemens](#) - [GOR](#)

Conference Dinner

A conference dinner will be held on 14 September 2017 at 7:00 pm at Spatenhaus (http://www.kuffler.de/de/spatenhaus_fotos.php).
The fee is around 45 €.

Registration

- **Free registration for Students. Proof must be provided.**
- **Early registration** fee: until **September 1st 2017: 80 €** (300 € for Corporate) VAT included
- **Late registration** fee: **100 €** (400 € for Corporate). VAT included

Fee includes: registration, proceedings, coffee breaks and two lunches.

To register, go [here](#)

Organizing Committee

Ralph **Grothmann**, Siemens, Munich – Germany
Mohsen **Hamoudia** – Orange, Paris – France
Stephan **Kolassa** – SAP Switzerland
Roland **Martin** – SAP Switzerland

Sponsors



The International Institute
of Forecasters
www.forecasters.org



The International Institute
of Forecasters
www.forecasters.org



23rd IIF Workshop

Predictive Analytics and Forecasting Research and Applications

Siemens AG - Corporate Technology | Otto-Hahn-Ring 6
September 14th & 15th, 2017 Munich | Germany

Theme

The **International Institute of Forecasters (IIF)** and **Siemens** and the **German Operations Research Society (GOR)** will be jointly organizing a workshop on “**Predictive Analytics and Forecasting – Research & applications**”.

Keynotes talks and other presentations are aimed at developing and improving in predictive analytic forecasting, as well as practitioners’ strategies to tackle this issue.

Topics of interest include, but are not limited to:

- Business Analytics and business intelligence
- Artificial Intelligence and Forecasting
- Predictive analytics
- Prescriptive analytics
- Smart infrastructures, smart grid
- Deep learning and deep neural networks
- Time series forecasting
- Machine learning
- Smart and big data
- Predictive maintenance
- Internet of things
- Inventory control

Target

Researchers and academics and managers in Industry and Technology, new products and innovation, directors of R&D and technical areas (but not limited), entrepreneurs, managers, executives, decision makers and anyone involved in the predictive analytic forecasting.

Publication

Selected papers will be suggested for publication in the International Journal of Forecasting (IJF) and in TFSC (Technology Forecasting and Social Change). The scientific committee will make the selection based on the relevance to the journal aims and scope and to the scientific quality of the contributions

Invited Speakers

Michał **CHOJNOWSKI** - Warsaw School of Economics, Collegium of Economic Analysis - Warsaw, Poland

Sven **CRONE** – Lancaster University, School of Management, Lancaster, UK

Emanuele **GIOVANNETTI** – Professor, Deputy Director, Institute for International Management Practice LAIBS, Anglia Ruskin University, Cambridge, UK

Ralph **GROTHMANN** – Siemens AG, Corporate Technology, Business Analytics and Monitoring, Munich, Germany

Jeroen **ROMBOUTS** – Professor, ESSEC Business School, Paris – France

Harald **SCHMIDBAUER** – FOM University of Applied Sciences, Munich, Germany

Larry **VANSTON** – President, Technology Futures, Inc. Austin, TX 78750 USA

Thomas **WATTEYNE** – Research Scientist & Innovator, Inria, EVA Team, Paris-Rocquencourt, France and Dust Networks Products, Union City, CA, USA.

Hans-Georg **ZIMMERMANN** - Siemens AG, Corporate Technology, Business Analytics and Monitoring, Munich, Germany

Scientific Committee

Albert **Bemmaor** – ESSEC Business School , Paris – France

Gaetano **Cassini** – Politecnico de Milano – Italy

Robert **Fildes** – Lancaster Centre for Forecasting, Lancaster – UK

Heikki **Hämmäinen** - Aalto University - Finland

Gary **Madden** – Curtin University, Perth – Australia

Nigel **Meade** – Imperial College Business School, London – UK

Jeroen **Rombouts** – ESSEC Business School, Paris - France