**Thursday, June 13th 2024**

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| From | To | Title | Presenters |
| 8:00 | 9:30 | Registration and coffee |  |
| 9:15 | 9:30 | Welcome and introduction to the day | Organising committee |
| 9:30 | 10:30 | Setting stock levels in a merchanting environment with particular application to slow moving items | Roy Johnston, Estelle Shale |
| 10:30 | 11:00 | Intermittent Demand Forecasting | Aris Syntetos, Robyn Goldsmith |
| 11:00 | 11:30 | Coffee Break |  |
| 11:30 | 11:50 | Trended and seasonal time series: From decision rules to cross learning | Huijing Chen |
| 11:50 | 12:10 | My memories of working with John: When forecasting and system dynamics intertwined | Brian Dangerfield |
| 12:10 | 12:30 | A beautiful idea: non-overlapping temporal aggregation | Kostas Nikolopoulos |
| 12:30 | 12:50 | Bootstrapping for intermittent demand forecasting | Zied Babai |
| 12:50 | 14:00 | Lunch |  |
| 14:00 | 14:20 | Methods, Models: A Modern Perspective (and Reality) | Ivan Svetunkov, Nikos Kourentzes |
| 14:20 | 14:40 | Demand Forecasting in the presence of Supply Chain Disruptions | Anna-Lena Sachs, Ritika Arora |
| 14:40 | 15:10 | Hierarchical demand forecasting with INARMA demand processes | Oussema Omri |
| 15:10 | 15:40 | Coffee Break |  |
| 15:40 | 16:00 | The Gap: Research into Practice | Robert Fildes |
| 16:00 | 16:30 | After forecasting: (DC) replenishment | Stephan Kolassa |
| 16:30 | 17:00 | John Boylan's Vistas Down to Earth | Len Tashman |
| 19:00 |  | Conference dinner |  |

**Friday, June 14th 2024**

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| From | To | Title | Presenters |
| 8:00 | 9:00 | Coffee Break |  |
| 8:45 | 9:00 | Welcome and introduction to the day | Organising committee |
| 9:00 | 9:20 | The forecasting-inventory interface | Dennis Prak |
| 9:20 | 9:40 | Forecasting for circular economic operations across a product’s life cycle(s) | Thanos Goltsos |
| 9:40 | 10:00 | Management of stock with integrated online and offline sales channels | Ben Lowery |
| 10:00 | 10:15 | Coffee Break |  |
| 10:15 | 11:45 | Inventory control with stochastic lead times: A tutorial | Steve Disney |
| 11:45 | 12:00 | Coffee Break |  |
| 12:00 | 12:20 | A Hybrid Probabilistic AI Approach to Forecast Contraceptive Demand | Harsha Halgamuwe Hewage |
| 12:20 | 12:40 | A basket data-driven approach for forecast-based anticipatory shipping in an omnichannel retail context | Haytham Omar Abdelakher Mohamed |
| 12:40 | 13:00 | Closing remarks | Organising committee |
| 13:00 | 14:00 | Lunch |  |