



Conference Program Spring 2020

Main Conference – Day 1 (Tuesday, 2020-05-19)

Time	Event
8:30	<i>Soft Start</i>
9:00	Modeling Closer to Reality (Lars Rönnbäck)
9:30	Data Modeling for Human Beings (Kurt Cagle)
10:00	Time and Time Again (Thomas Frisendal)
10:30	The Unified Star Schema (Francesco Puppini)
11:00	How to Develop a Data Model in an Agile Environment (Eva Dohle)
11:30	Business-Facing Modeling, But How? (Remco Broekmans)
12:00	Exact Cover: Defining an Optimal Ontology of Business Concepts and Terminology (Robert Vane)
12:30	<i>Lunch Break</i>
14:00	The Lack of Humanity in Data Architecture (Martijn ten Napel)
14:30	Nunc id vides nunc ne vides: On Conjunction and the Art of Data Architecture (Martijn Evers)
15:00	Teaching Data Modeling in an Agile World (Tanja Ubert)
15:30	The Data Vault Revolutions (Hans Hultgren)
16:00	Modeling Business Concepts with Data Vault (Sander Robijns)
16:30	What Can Data People Learn from Software Engineers? (Torsten Glunde)
17:00	Panel Discussion: Data Education (Tanja Ubert, Thomas Frisendal, Hans Hultgren and Colin Macguire with Jody Johans)
18:30	<i>Virtual Happy Hour</i>

Last change: 2020-05-19



Conference Program Spring 2020

Main Conference – Day 2 (Wednesday, 2020-05-20)

Time	Event
8:30	<i>Soft Start</i>
9:00	The Engine: Adapting Data Interpretation over Time (Roelant Vos)
9:30	Fact-Oriented Modeling: Advanced Techniques (Stephan Volkmann)
10:00	Fact-Oriented Modeling: Integrating the Future (Marco Wobben)
10:30	Model the Data-Driven Enterprise (Dominik Imark)
11:00	Adopting DataOps in Cloud Data Platforms (Tevje Olin)
11:30	Relational Analytical Databases in the Cloud (Petr Beles)
12:00	Physical Data Modeling for “Modern Data Warehousing” (Rogier Werschull)
12:30	<i>Lunch Break</i>
13:30	Introduction to Datavault Builder (Petr Beles)
14:00	Terabyte-Scale Agile Data Management (John Ryan)
14:30	Christmas in May: Data Modeling’s Gift to Data Governance (Colin Macguire)
15:00	Modeling the Integration Layer: What Works and What Doesn’t (Nuria Munzel)
15:30	To Hell and Back with ETL: The Unstoppable Rise of Data Warehouse Automation (Uli Bethke)
16:00	Data Warehouse Automation: Always the Best Solution? (Mirjam Cohrs)
16:30	Eliminate Divides: Aim for the Next Level of Data Warehouse Automation (Michael Müller)
17:00	Panel Discussion: Data Automation (Mirjam Cohrs, Petr Beles, Lars Rönnbäck and Rogier Werschull with Jody Johans)
17:30	<i>The End</i>

Last change: 2020-05-20