

66th CC CDQ Workshop

Berlin, September 18 - 19, 2019

Agenda

Prof. Dr. Christine Legner

Tobias Pentek



UNIL | Université de Lausanne



66th CC CDQ Workshop Agenda

Wednesday, September 18, 2019

Time	Topic	Speaker / moderator
09:30 – 10:15	Welcome and introduction	Christine Legner (University of Lausanne)
10:15 – 11:15	Shared digital twin – Collaboration in ecosystems - Information and knowledge architecture - Collaborative vocabulary management	Boris Otto (Technical University of Dortmund, Fraunhofer ISST)
11:15 – 11:45	Coffee break	
11:45 – 12:45	Semantic technologies for the data fabric - Access to data products based on knowledge graphs and linked data - Data discovery and integration layer	Ben Szekely (Cambridge Semantics)
12:45 – 14:15	Lunch	
14:15 – 14:30	Input for CC CDQ research agenda 2020	Christine Legner (University of Lausanne)
14:30 – 14:45	Overview of break-out sessions	Markus Eurich, Christine Legner, Zib Korendo
14:45 – 16:15	Parallel break-out sessions (1) Agile data management	Markus Eurich (University of Lausanne)
	(2) Rethinking data strategies	Christine Legner (University of Lausanne), Tobias Pentek (CDQ)
	(3) Establishing effective data communities and a data-driven culture	Zib Korendo (CDQ)
16:15 – 16:45	Coffee break	
16:45 – 17:15	Results from break-out sessions and feedback from plenum	Markus Eurich, Christine Legner, Zib Korendo
17:15 – 17:30	Outlook on co-innovation and focus group sessions	Markus Eurich, Martin Fadler, Tobias Pentek
18:30	Evening event	

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Thursday, September 19, 2019

	<u>Co-innovation:</u> Data catalogs	<u>Co-innovation:</u> Managing the enterprise analytics platform (Data management for data lakes)	<u>Focus group:</u> Data quality for business impact
Session lead	Markus Eurich, Clément Labadie (University of Lausanne), Björn Schweiger (CDQ)	Martin Fadler (University of Lausanne), Jan Oliver Reh, Christian Käsler (CDQ)	Tobias Pentek (CDQ)
Focus topics	<ul style="list-style-type: none"> - Implementation approaches: challenges and success factors - Value proposition and internal marketing - Metadata modeling - Lineage and enterprise architecture 	<ul style="list-style-type: none"> - Processes - Roles & responsibilities - Ownership - Data catalog 	<ul style="list-style-type: none"> - Communicating the relevance of data quality to the business - Data quality management tools in practice - Topics of joint interest for 2020
Participants	CC member companies only	CC member companies only	CC member companies and guests
Time	08:45 – 16:30		

The CC CDQ – a powerful consortium

Current member companies



We look forward to welcoming you in Berlin!



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