Session Program

Oct 11 - 12, 2017

2nd BMBF Big Data All Hands Meeting and 2nd Smart Data Innovation Conference

Analytics

Karlsruher Institut of Technologie - Campus South Karlsruher Institut für Technologie Kaiserstraße 12 76131 Karlsruhe Germany

Wed, October 11

14:00 - 14:30	High Quality Graph and Hypergraph Partitioning
Speaker	
Mr Sebastian S	schlag
Location Building 20.30	, 0.014
14:30 - 15:00	Skalierbare graphbasierte Analyse und Business Intelligence
Speakers Erhard Rahm, I	Eric Peukert
Location Building 20.30	, 0.014
15:00 - 15:30 Streaming	Analytics with Software AG Apama in connection with Kafka
Speaker Dr Martin Skors	
Location Building 20.30	, 0.014
Analytics	
-	ation: Building 20.30, 0.014
-	
Session Loca	Efficiently Handling Streams from Millions of Sensors
Session Loca 16:00 - 16:30 Speaker	Efficiently Handling Streams from Millions of Sensors
Session Loca 16:00 - 16:30 Speaker Mr Jonas Traub Location	Efficiently Handling Streams from Millions of Sensors
Session Loca 16:00 - 16:30 Speaker Mr Jonas Traub Location Building 20.30	Efficiently Handling Streams from Millions of Sensors , 0.014 AL in action: unified relational- and graph processing
Session Loca 16:00 - 16:30 Speaker Mr Jonas Traub Location Building 20.30 16:30 - 17:00 Speaker	efficiently Handling Streams from Millions of Sensors , 0.014 AL in action: unified relational- and graph processing
Session Loca 16:00 - 16:30 Speaker Mr Jonas Traub Location Building 20.30 16:30 - 17:00 Speaker Mr Johannes Lu Location	Efficiently Handling Streams from Millions of Sensors , 0.014 AL in action: unified relational- and graph processing uong , 0.014
ession Loca 16:00 - 16:30 Speaker Ar Jonas Traub Cocation Building 20.30 16:30 - 17:00 Speaker Ar Johannes Lu Cocation Building 20.30	Efficiently Handling Streams from Millions of Sensors , 0.014 AL in action: unified relational- and graph processing Jong , 0.014