Schedule

Advanced Analysis Techniques Analytics and Visualization

Schedule is subject to change.

Saturday, Sep 29, 2018 Conference Schedule

saturday, sep 29, 2016 Conference Sci			
Room	Room A	Room B	Room C
08:00 AM - 09:15 AM	Registration, Welcome coffee		
09:15 AM - 09:45 AM	Keynote		
09:45 AM - 10:45 AM	Database tuning	Azure Databricks	Create Stunning
	advisor vs. dynamic management views	for Data Engineering	Visualizations with The Help of R
	Torsten Strauss	Eugene Polonichko	Markus
	Level: Advanced	Level: Intermediate	Ehrenmueller- Jensen
			Level: Beginner
			±
			DOWNLOAD
10:55 AM - 11:55 AM	Hacking? Mission Possible!	Encryption in SQL Server	AWS Redshift Introduction
	André Melancia	Michal Sadowski	Maryna Popova
	Level: Beginner	Level: Intermediate	Level: Beginner
			<u> </u>
			DOWNLOAD
12:00 PM - 12:20 PM	Lunch		
12:20 PM - 12:40 PM	Sponsors's session		
12:40 PM - 12:50 PM	Lunch		
12:50 PM - 01:50 PM	SQL Server Performance Tuning	10 Alerts that you should have it	Predictive Reporting Services
	Nowadays	running in your SQL	Performance
	Denis Reznik	Server! Marcos Freccia	Monitoring Grzegorz Stolecki
	Level: Intermediate	Level: Beginner	Level: Intermediate
	±	±	<u> </u>
	DOWNLOAD	DOWNLOAD	DOWNLOAD
		BOWNEGAD	DOWNLOAD
02:00 PM - 03:00 PM	MS SQL: Worst Practices	Dynamic Search Conditions	Practical SQL Server Machine Learning
	Andrii Zrobok	Erland Sommarskog	Services
	Level: Intermediate	Level: Intermediate	Jan Mulkens
	*	±	Level: Intermediate
	DOWNLOAD	DOWNLOAD	±
	DOWNEDAD	BOWNEDAD	DOWNLOAD
07/00 DM 07/10 DM	Coffee break		
03:00 PM - 03:10 PM	Coffee break	PT-1	Participation for the second s
03:10 PM - 04:10 PM	A Masters view on Query plans and	ДБА мимоволі – що робити?	Back to the future - Migrating our SQL
	indexing Mikael Wedham	(українською) Yevhen	Server OnPremise Database to Azure
	Mikael Wedham Level: Intermediate	Yevhen Nedashkivskyi	Juan Moreno, Jose
		Level: Beginner	Manuel Jurado Diaz Level: Intermediate
			ceresemedate
04:20 PM - 05:20 PM	Data Migration Project for over 200	SQL Server Transaction Log:	SQL database on IoT devices, could
	TB: Pre-sale, Architecture, PoC	internals	you? should you? would you?
	and Delivery	Andriy Pogorelov	Catalin Gheorghiu
	Pavlo Shtogryn, Vitalii Bondarenko	Level: Advanced	Level: Intermediate
	Pavlo Shtogryn, Vitalii Bondarenko Level: Advanced	Level: Advanced	
	Vitalii Bondarenko Level: Advanced	Level: Advanced	۵
	Vitalii Bondarenko Level: Advanced	Level: Advanced	
	Vitalii Bondarenko Level: Advanced	Level: Advanced	۵

EXPORT TO PDF

