

PLACE / TIME	BASEL (Floor 0)	BERN (Floor 0)	BIEL 1 (Floor 3)	BIEL 2 (Floor 3)	CHUR 1 (Floor 3)	CHUR 2 (Floor 3)	OLTEN (Floor 0)	ST. GALLEN 1 (Floor 0)	ST. GALLEN 2 (Floor 0)	ZÜRICH 3 (Floor 3)	ZÜRICH 1+2 (Floor 3)
07:45 – 08:30	Welcome coffee										
08:30 – 09:30	PLENUM										
09:30 – 09:50	Break and dispersal in the session rooms										
09:50 – 10:35	Differential Privacy ... How Big Brother is going to have all your data but not YOUR data?! <i>Lev Kiwi</i> Discipline: BI - Big Data Cat. B 1 Spoken: EN / Written: EN	Basel agil: Schwärme sind was Gutes und unsere Kultur <i>Benno Leuenberger, Caspar von Stülpnagel</i> Discipline: General Cat. Gen. Spoken: DE / Written: DE	0365 Newsflash – SharePoint Hybrid, Slack-Herausforderer und die Transformation von Wunderlist <i>Oliver Dörr</i> Discipline: AD - Microsoft Development Cat. B 1 Spoken: EN / Written: EN	Oracle Database Appliance X6-2 S/M/L – Little Brothers with lots of potentials <i>Peter Roed-Nielsen</i> Discipline: INFR - Database Cat. T 1 Spoken: EN / Written: EN	WORKSHOP: Nearshoring – what are the challenges and how to overcome them? <i>Jonatan Kazmierczak, Mischa Kölliker</i> Discipline: AD - General Cat. Gen. Spoken: EN / Written: EN	Intelligente Kundenverwaltung mit Dynamics 365 Business Apps <i>André Heim (Microsoft Switzerland)</i> Discipline: NBC - Microsoft CRM Cat. B 1 Spoken: DE / Written: FR	DataLake – how to get ahead of the pack – Big Data, Federated Queries, Operationalization of ML <i>Patrik Borosch (Microsoft Switzerland)</i> Discipline: BI - Microsoft Development Cat. T 2 Spoken: EN / Written: EN	Which Data Model Best Supports Which Access Path Strategy? <i>Christian Antognini</i> Discipline: AD - Application Performance Management Cat. T 2 Spoken: EN / Written: EN	APEX for the DBA: Typical tasks – quick solutions! <i>Carsten Czarski (Oracle Germany)</i> Discipline: AD - Oracle Development Cat. T 1 Spoken: EN / Written: EN	Must-Have-Skills für die Reise in die Cloud – TCO-Berechnung für Cloud-Engineers <i>Daniel Steiger</i> Discipline: INFR - Products & Components - Concepts Cat. Gen. Spoken: DE / Written: EN	Digital Business Transformation Journey – A Pragmatic Approach <i>Martin Luckow, Martin Wunderli</i> Discipline: General Cat. B 2 Spoken: DE / Written: DE
10:35 – 10:55	Break										
10:55 – 11:40	Deep Learning in action – with DL4J <i>Sigrid Keydana</i> Discipline: AD - Java Cat. T 1 Spoken: EN / Written: EN	DevOps is about the people, not the tools <i>Martin Gutenbrunner (Dynatrace)</i> Discipline: AD - General Cat. B 1 Spoken: EN / Written: EN	Get Oracle VMs fast and Easy with Vagrant and Ansible <i>Alexander Hofstetter</i> Discipline: INFR - Database Cat. T 1 Spoken: EN / Written: EN	Parallel Hash-Joins and Bloom Filters <i>Toon Koppelaars (Oracle)</i> Discipline: INFR - Database Cat. T 2 Spoken: EN / Written: EN	Security – the next level: Security – be a step ahead of your enemy <i>Daniel von Büren (Microsoft Switzerland)</i> Discipline: SEC - Infrastructure Cat. B 2 Spoken: EN / Written: EN	DOPPELSESSION: WORKSHOP: Data Vault Hands-on <i>Dani Schnider, Bernhard Lauber</i> Discipline: BI - Architecture Board Cat. T 2 Spoken: EN / Written: EN	Migrating to Cloud: Capacity Management <i>Martin Berger</i> Discipline: INFR - Database Cat. T 1 Spoken: EN / Written: EN	Dienstleistungsofferten per Knopfdruck? <i>Marcel Caviola</i> Discipline: General Cat. B 2 Spoken: DE / Written: EN	2D Live Sport Tracking in Azure <i>Andreas Fitz</i> Discipline: BI - Big Data Cat. B 1 Spoken: DE / Written: EN	Demystifying AI, ML and Data Science – AI, ML, Data Science, Adv. Analytics <i>Marc Schöni (Microsoft Switzerland)</i> Discipline: BI - Microsoft Based Cat. T 1 Spoken: EN / Written: EN	DOPPELSESSION: WORKSHOP: Beratungsansätze im Wandel: Alles nur noch agil und hip? It depends. <i>Elke Mittendorf, Thomas Frehner, Judit Zwahlen</i> Discipline: General Cat. B 1 Spoken: DE / Written: DE
11:40 – 12:00	Break										
12:00 – 12:45	Oracle to MySQL Migration – Challenges <i>Robert Bialek, Robert Kruzynski</i> Discipline: INFR - Database Cat. T 1 Spoken: EN / Written: EN	Blockchain: Relevant for whom? <i>Andreas Mengel, Daniel Liebhart</i> Discipline: AD - General Cat. B 2 Spoken: EN / Written: EN	PowerBI Custom Visual Development <i>Daniel Tizon</i> Discipline: BI - Microsoft Based Cat. T 1 Spoken: EN / Written: EN	Building Reactive Microservices with Vertx <i>Anatole Tresch</i> Discipline: AD - Java Cat. T 1 Spoken: EN / Written: EN	Rapid Business App Development with Dynamics 365 – Integrated Mobile App in 35 min <i>Nicolas Eggmann, Markus Tobler</i> Discipline: NBC - Microsoft CRM Cat. B 1 Spoken: EN / Written: EN	Continued: WORKSHOP: Data Vault Hands-on (Continued from previous session)	How to build your infrastructure for DevOps <i>Florian Feicht</i> Discipline: INFR - Products & Components - Concepts Cat. T 1 Spoken: DE / Written: EN	2 Power BI Customer Projects: with or without a BI architecture below, strength and weaknesses of the 2 approaches <i>Patricia Duggeli, Stéphane Cuendet</i> Discipline: BI - Microsoft Based Cat. T 1 Spoken: EN / Written: EN	Oracle VM 3 – Threads, Cores, Hard-partitioning; und was ist mit Performance? <i>Martin Bracher</i> Discipline: INFR - Operating System Cat. T 2 Spoken: DE / Written: EN	Deployment von Angular Applikationen in die Produktion <i>Thomas Gassmann, Thomas Bandixen</i> Discipline: AD - General Cat. T 2 Spoken: DE / Written: EN	Continued: WORKSHOP: Beratungsansätze im Wandel: Alles nur noch agil und hip? It depends. (Continued from previous session)
12:45 – 13:45	Lunch										
13:45 – 14:30	The Basics of Parallel Query <i>Jonathan Lewis (Oracle)</i> Discipline: AD - Application Performance Management Cat. T 2 Spoken: EN / Written: EN	The future of mobility: How to address mobility challenges of the future <i>Daniel von Büren (Microsoft Switzerland)</i> Discipline: AD - General Cat. B 1 Spoken: EN / Written: EN	Kerberos and databases a success <i>Stefan Oehrli</i> Discipline: SEC - Database Cat. T 2 Spoken: EN / Written: EN	Azure ARM Templates and Automation <i>Konrad Brunner</i> Discipline: AD - Microsoft Development Cat. T 2 Spoken: EN / Written: EN	How modern DBAs can use our efficient Toolbox <i>Roland Stirnimann</i> Discipline: INFR - Database Cat. T 2 Spoken: EN / Written: EN	Dynamic Data Quality – A customer specific scenario to show rapidly relevant measurements <i>Claudio Dal Molin, Manuel Summermatter, Florian Kuster (Zürich Versicherung)</i> Discipline: BI - Microsoft Based Cat. T 2 Spoken: DE / Written: EN	Key features of biGENiUS release 3.5 and their impact on projects <i>Lothar Reisinger</i> Discipline: BI - Products & Components Cat. T 1 Spoken: EN / Written: EN	Customer Event Hub – a modern Customer 360° view with DataStax Enterprise (DSE) <i>Guido Schmutz, Negib Marhoul (DataStax)</i> Discipline: BI - Big Data Cat. T 1 Spoken: EN / Written: EN	Leveraging the Oracle Cloud for Performance Testing & DevOps <i>Kris Bhanushali (Oracle)</i> Discipline: INFR - Database Cat. T 2 Spoken: EN / Written: EN	Microsoft bot framework in practice <i>Ana Jaime Agramon, Fabio Lucia (Swiss)</i> Discipline: AD - General Cat. T 2 Spoken: EN / Written: EN	What do shared-economy, parking lots, IoT and Michelin have in common? <i>Benno Leuenberger, Sven Lau</i> Discipline: General Cat. Gen. Spoken: DE / Written: DE
14:30 – 14:50	Break										
14:50 – 15:50	KEYNOTE: Nigel Barlow: «Possibility Thinking – Practical Innovation»										
15:50 – 16:10	Break										
16:10 – 16:55	«Das Eckige muss ins Runde» – biGenius goes Big Data <i>Robert Kranabether, Peter Welker</i> Discipline: BI - General Cat. T 1 Spoken: EN / Written: EN	BigData2Go – Lightweight BigData environment for Presentations and learning BigData <i>Gergely Szecsenyi</i> Discipline: BI - Big Data Cat. T 1 Spoken: DE / Written: EN	Erstellung eines Help Centers für Business Anwendungen #wordpress #how-to #cloud <i>Tanja Ruh</i> Discipline: General Cat. Gen. Spoken: DE / Written: EN	SQL Server Consolidation/Optimization/Migration <i>Stephan Hurni</i> Discipline: INFR - Microsoft Infrastructure Cat. General Spoken: DE / Written: EN	Business Model Innovation for successful Businesses <i>Janina Patolla</i> Discipline: General Cat. B 2 Spoken: EN / Written: EN	ACFS Replication as of 12.2 <i>Mathias Zarick</i> Discipline: INFR - Operating System Cat. T 1 Spoken: EN / Written: EN	GitLab in practice <i>Marco Facetti</i> Discipline: AD - General Cat. T 2 Spoken: DE / Written: EN	IaaS/PaaS mit der Private Cloud Appliance – in der Praxis <i>Konrad Häfeli, Heinz Koller (Oracle)</i> Discipline: INFR - Operating System Cat. T 1 Spoken: DE / Written: DE	Innovation, a precondition for successful Digital Transformation? <i>Anatole Tresch, Guido Schmutz</i> Discipline: AB - General Cat. B 2 Spoken: EN / Written: EN	Intelligence-as-a-Service – Let's Build the Applications of the Future with Azure Cognitive Services <i>Manuel Meyer</i> Discipline: AD - Microsoft Based Cat. T 2 Spoken: EN / Written: EN	DOPPELSESSION: WORKSHOP: Frische, neue Ideen mit Design Thinking – Willkommen im Spinner-Club! <i>Ralph Bütikofer, Martin Schreiber</i> Discipline: General Cat. Gen. Spoken: DE / Written: DE
16:55 – 17:15	Break										
17:15 – 18:00	Agile analysis oriented data management in big data environments – a BI + Data Lake approach <i>Peter Welker, Timm Marschall (Universität Stuttgart)</i> Discipline: BI - Big Data Cat. T 1 Spoken: EN / Written: EN	Internet of Things Customer Projects <i>Noam Arnold</i> Discipline: BI - Microsoft Based Cat. B 1 Spoken: DE / Written: EN	Dockerize your JAVA application <i>Ulises Fasoli</i> Discipline: AD - Java Cat. T 2 Spoken: EN / Written: EN	With the CLI through the Oracle Cloud – Or: Why only Dummies use the Web Interface <i>Martin Berger</i> Discipline: INFR - Database Cat. T 1 Spoken: DE / Written: EN	From MicroService to BusinessProcess <i>Thomas Bröll</i> Discipline: AD - General Cat. B 2 Spoken: EN / Written: EN	Influence of GDPR on BI Systems <i>Christian Golz, Salvatore Cagliari</i> Discipline: SEC - Database Cat. B 1 Spoken: EN / Written: EN	Blockchain goes Java <i>Michael Oswald</i> Discipline: AD - Java Cat. B 1 Spoken: EN / Written: EN	Reach effective High Availability solution with Oracle and sqlServer, which one is your better choice? <i>Jacques Kostic</i> Discipline: INFR - Database Cat. B 2 Spoken: EN / Written: EN	Oracle Rapid Home Provisioning 12.2 <i>Daniele Massimi</i> Discipline: INFR - Database Cat. T 2 Spoken: DE / Written: EN	How Social Megatrends will impact your / your customer's business <i>Urs Wermelinger (Inspiredview)</i> Discipline: General Cat. B 2 Spoken: DE / Written: EN	Continued: WORKSHOP: Frische, neue Ideen mit Design Thinking – Willkommen im Spinner-Club! (Continued from previous session)
18:00 – ca. 19:00	Apéro / Kunden-Apéro / Freizeit										
19:30 – ca. 23:00	Abendevent «KARIBIK» mit Buffet										
Ab 22:00	NIGHTSCHOOL 1: Crypto Currencies (Bitcoin, Ether) selbst ausprobieren (Nadine Christen, Sven Vetter - Ebene 3, Raum ZÜRICH 2); NIGHTSCHOOL 2: SALSA Workshop (Raum CHUR 1)										

COLOR CODE:

BIG DATA AND DATA SCIENCE	CLOUD
BUSINESS THEMES	DIGITAL BUSINESS TRANSFORMATION INNOVATION SPACE

AREA:

AB: Architecture Board	INFR: Infrastructure Engineering
AD: Application Development	NBC: New Business Cases
BI: Business Intelligence	SEC: Security
GENERAL: General	

LEVEL:

Cat. B 1	= Category Business 1 (Beginners of the topic area)
Cat. B 2	= Category Business 2 (Listener has some experience in the topic area)
Cat. Gen.	= Category General Topics
Cat. T 1	= Category Technology 1 (Beginners of the topic area)
Cat. T 2	= Category Technology 2 (Listener has some experience in the topic area)