



Analytics and Data Summit

ORACLE® Analytics and Data Summit 2019

Oracle Technology Days

featuring Oracle Spatial and Graph Summit

March 12 - 14, 2019

Oracle Conference Center at Oracle Headquarters Campus, Redwood Shores, CA

Share your successes...

We want to hear your story. Submit your proposal today for **Oracle Analytics and Data Summit 2019, featuring Oracle Spatial and Graph Summit**, March 12 - 14, 2019 and share your successes with Oracle technology. The *call for speakers* is now open through January 7, 2019. Submit now for possible early acceptance and publication in **Oracle Analytics and Data Summit 2019** promotion materials.

Click [HERE](#) to submit your abstract(s) for **Oracle Analytics and Data Summit 2019**. Call for Speakers DEADLINE is **January 7, 2019** at midnight Pacific Time.

Oracle Spatial and Graph Summit will be held in partnership with Oracle Analytics and Data Summit. Oracle Analytics and Data Summits are organized and managed by the Oracle Business Intelligence, Data Warehousing and Analytics (BIWA) User Community and the [Oracle Spatial and Graph SIG](#) – a Special Interest Group in the Independent Oracle User Group ([IOUG](#)).

Oracle Analytics and Data Summits attract presentations and talks from the top Business Intelligence, Data Warehousing, Advanced Analytics, Spatial and Graph, and Big Data experts. The 3-day Oracle Analytics and Data Summit 2018 event included educational sessions, hands-on labs and networking events. Click [HERE](#) to see presentations and content.

Presentations and Hands-on Training sessions must be non-commercial – product and services promotions will not be accepted. Speakers whose abstracts are accepted are expected to submit their presentation as PDF slide deck for posting on the Oracle Analytics and Data Summit conference website. Accompanying technical and use case papers are encouraged, but not required.

Complimentary registration to **Oracle Analytics and Data Summit 2019** is provided to the primary speaker of each accepted session. Any co-presenters must register for the event separately with corresponding registration fee.

Please [submit session proposals](#) in one or more of the following tracks:

- Artificial Intelligence and Machine Learning
- Big Data
- Business Analytics
- Data Warehousing and ETL
- Emerging Technologies (Blockchain, IoT, RPA, AR/VR)
- Spatial and Graph

On your submission, please indicate a primary track and any secondary tracks for consideration. The content committee gives preference to sessions that provide technical how-to knowledge, strategic guidance, and real world customer end user case studies – all using Oracle technologies.

This year we have the following presentation types:

- **Business Use Case** – a user case that involves one or more Oracle technologies that does not include a specific customer (25 or 50 minute session)
- **Customer Case Study** – customer-driven use of one or more Oracle technologies with customer participation (25 or 50 minute session)
- **Developer Session** – a deep dive on one or more specific Oracle technologies geared toward developers (25 or 50 minute session)
- **Hands-on Training** – a classroom setting that strives to teach attendees about one or more Oracle technologies and its application, with hands-on learning in front of a computer (50 or 110 minute session)
- **Keynote** – by invitation only. Please contact content committee. (45 minute session)
- **Panel** – a formal group discussion involving 3-5 panelists with a moderator on a specific topic (50 minute session)
- **Product Session** – introductory level session explaining the features and benefits of one or more specific Oracle technologies (25 or 50 minute session)
- **Strategy** – guidance to C-level management on how to plan for, design, or implement one or more Oracle technologies to solve a specific business need (25 or 50 minute session)
- **Student Session** – college senior or graduate student project overview involving application of one or more Oracle technologies (15 minute session)
- **Tips & Best Practices** - experienced practitioners explore interesting and non-obvious techniques for using or applying Oracle technology (25 or 50 minute session)

If you submitted a session last year, your login should carry over for 2019. We will be accepting abstracts on a rolling basis, so please submit your abstracts early.

Example Talks from Oracle Analytics and Data Summit 2018

See the [Full Agenda from Analytics and Data Summit'18](#) and to view copies of presentations and hands-on labs.



Tuesday, March 20 Wednesday, March 21 Thursday, March 22

	1-Auditorium	2-Rm 102	3-Rm 103	4-Rm 104	5-Rm 105	6-Bldg 500
7:30am						
7:45am						
8:00am	Breakfast & Registration					
8:15am	7:45am - 8:30am					
8:30am						
8:45am	Analytics and Data Summit...					
9:00am						
9:15am	Oracle Autonomous Data Warehouse Cloud and Oracl...					
9:30am	9:00am - 10:00am					
9:45am						
10:00am						
10:15am	Oracle Autonomous Data Warehouse Cloud...	Achieving Live Data in the Oracle Cloud	An Introduction to Graph: Database, Anal...	Path to Data Architect: Hadoop, Spark, F...		HOL: Introduction to Oracle Analytics and Data Visualization
10:30am	10:10am - 11:00am	10:10am - 11:00am	10:10am - 11:00am	10:10am - 11:00am		10:10am - 12:05pm
10:45am						
11:00am						
11:15am	Sneak Preview: Graph Cloud Services and...	Architecting for Analytics	Oracle Machine Learning & Advanced Analy...	Autonomous Data Warehouse Cloud - Experi...	Turning Relational Database Tables into...	FULL
11:30am	11:15am - 12:05pm	11:15am - 12:05pm	11:15am - 12:05pm	11:15am - 12:05pm	11:15am - 12:05pm	
11:45am						
12:00pm	Lunch (12:05 - 1:10)					
12:15pm	Lightning Round					
12:30pm	12:20pm - 1:10pm					
12:45pm						
1:00pm						
1:15pm	The Journey to the Clouds!	A Practical Business Approach to Impleme...	Powerful Spatial Features You Never Knew...	MSET Plus Situation Awareness for Big Da...	Oracle Database In-Memory - Real-Time An...	HOL: Machine Learning 101 with Oracle Data Miner and ADWC's Machine Learning Notebook
1:30pm	1:10pm - 2:00pm	1:10pm - 2:00pm	1:10pm - 2:00pm	1:10pm - 2:00pm	1:10pm - 2:00pm	1:10pm - 3:20pm
1:45pm						
2:00pm	Vendor Booth Break in Lo...					
2:15pm						
2:30pm	What's new and what's coming with Oracle...	Accelerating Joins and Aggregations on t...	Feeding a Hungry	Move Data between Apache Hadoop and Orac...	Cloud2Cloud - IoT & EPM: Connecting GE P...	FULL
2:45pm	2:30pm - 3:20pm	2:30pm - 3:20pm	3D Spatial Utility	2:30pm - 3:20pm	2:30pm - 3:20pm	
3:00pm						
3:15pm	Customer Analytics with...	Monetize product usoe a...	18c Spatial New Features...	Forecasting the storm re...	Blockchain 101 Discussio...	HOL: Property Graph 101 in Oracle
3:30pm						
3:45pm						

Submit your abstract(s) today, good luck and hope to see you there!

Dan Vlavis and Shyam Nath, Oracle Analytics and Data Summit '19 Conference Co-Chairs