# data m@deling zone



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### **Pre-conference Workshops (Tuesday, March 4)**

	Skills	Communication	Certification	Semantics	
8:00-9:00	Registration and Coffee [Canyon Hall]				
9:00-12:30	Data Modeling	The only thing	CDMP Awareness	Enterprise	
(includes	Fundamentals. Steve	constant is disruption,	Workshop and	Intelligence.	
30 minute	Hoberman [2]	but there's hope!	Exam. Marilú	Eugene Asahara	
break)		Laura Madsen [1]	López Flores [3]	[4]	
12:30-1:30	Lunch [Canyon Hall]				
1:30-5:00	Intermediate/Advanced	Storytelling for Data	CDMP	Gen AI Agents: A	
(includes	Logical Data Modeling	Professionals. Liz	(Continued) [3]	workshop on	
30 minute	Case Study: "Let's have a	Warren and Dr. Travis		How, When,	
break)	picnic!" Steve Sewell [1]	May [4]		Where, What,	
				and Why. John	
				Thompson [2]	

#### The Main Event Day 1 (Wednesday, March 5)

	Skills	Technology	Case Studies	Semantics	
8:15-8:45	Women in Data. Laura Madsen [1]				
9:00-10:00	The benefits of Domain-Driven Data Modeling. Pascal Desmarets [1]	Leveraging Large Language Models for Enhanced Data Modeling. Art Conroy [4]	Making An Impact with Models. Michael Magalsky [3]	Data for AI. John Thompson [2]	
10:15- 11:15	MBBA – From Use Cases to Star Schema Definitions with Model-Based Business Analysis. Peer M. Carlson [3]	A new paradigm for data modelers: JSON Relational Duality. Beda Hammerschmidt [1]	Impress your colleagues at lunch by creating a Conceptual Data Model on your napkin! Kasi Anderson and Laurel Sturges [2]	Knowledge Graph Structures Beyond Ontologies and Taxonomies. Eugene Asahara [4]	
11:30-		Keynote: CRIME FIGHT			
12:30	How A Police Captain Became a Best-Selling Author. Isabella Maldonado [Canyon Hall]				
12:30-1:30	Lunch [Canyon Hall]				
1:30-2:30	Building an Airplane Without a Wing. James M. Reneau, Ph.D. [3]	How to Model a Data Mesh for a Domain- centric Data Product. Anshuman Sindhar [4]	Gen AI, LLMs, and Database object modeling. Eve Danoff and Tinto Kurian [1]	The Modern Data Architect. Doug Needham [2]	
2:45-3:45	CDMP you said, what is CDMP? Michel Hebert [4]	AI as Your Database Modeling Assistant. Steve Sewell [1]	Data Modeling at Nedbank SA. Thembeka Snethemba Jiyane [3]	Enterprise Model Patterns. David Hay [2]	
4:00-6:00	Evening event: Casino Night! [Canyon Hall]				

The Main Event Day 2 (Thursday, March 6)

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	Skills	Technology	Case Studies	Semantics	
8:15-8:45		It Takes a Village. R.		,	
9:00-10:00	How To Translate Your Data Model Into An Ontology! Norman Daoust [2]	Just the Facts: Information Modeling with Business Communication. Marco Wobben, CaseTalk [4]	Marketing Data Modeling: The Generative AI Advancement. Kyle Allison, The Doctor of Digital Strategy [3]	Enhancing Semantic Clarity in Data Modeling. Howard Diesel [1]	
10:15- 11:15	Normalization Primer - 1NF through 6NF and Beyond! Pete Stiglich, Data Principles, LLC [4]	MongoDB Data Modeling for AI Workloads. Sig Narváez. [3]	Adaptable Analytics: Leveraging Dimensional Data Models for Industry-Specific and Cross-Industry Solutions. Jinnie Wong. [1]	Bridging the Gap: From Logical Data Models to Semantic Knowledge Models in Capturing Business Knowledge. Jeff Giles [2]	
11:30- 12:30	Keynote: Climbing Everest: Your Journey to Data Modeling Thought Leadership Howard Diesel [Canyon Hall]  Keynote: DAMA-DMBOK® 3.0 Preview Mathias Vercauteren [Canyon Hall]				
12:30-1:30		Lunch [Cai			
1:30-2:30	DynamoDB Data Modeling using the Align > Refine > Design Approach. Pascal Desmarets [2]	Elasticsearch Data Modeling using the Align > Refine > Design Approach. Rafid Reaz [3]	MongoDB Data Modeling using the Align > Refine > Design Approach. Daniel Coupal [3]	Neo4j Data Modeling using the Align > Refine > Design Approach. David Fauth [1]	
2:45-3:45	How (and How Not) to Create Business Value Using Data. Larry Burns [1]	Transforming Enterprise Systems with 3D Integration and AI. Blair Kjenner and Kewal Dhariwal [4]	Healthy models for complex political systems. Lloyd Robinson & James Nettle [3]	See you at DMZ 2026!!	
4:00-5:00	Keynote: From RDBMS to NoSQL Rick Houlihan [Canyon Hall]  Voynote: Connecting Data Covernance and Data Quality to Organizational Value				
	<b>Keynote</b> : Connecting Data Governance and Data Quality to Organizational Value  Peter Aiken [Canyon Hall] and Closing Remarks				

## Thank you Sponsors!



















