AGENDA*

EMEA Intel® AI DevCon 2019 January 23, 2019 | ICM

08:30 - 10:00	Registration & Breakfast		
10:00 - 10:15	Opening Remarks		
10:15 - 12:00	KEYNOTE <i>Remi El-Ouazzane</i> , Vice President and Chief Operating Officer, AI Products Group, Intel		
	Industry Featured Speakers: Fernando Lucini, Managing Director of AI Practice, Accenture UK Prof. Kranzlmüller, Chairman of the Board of Directors, LRZ (Leibniz Supercomputing Center)		
	Intel Featured Speakers: Julie Shin Choi, Head of Artificial Intelligence (AI) Marketing, Intel Jason Knight, Head of Software Product, AI Products Group, Intel Cormac Brick, Director of Machine Intelligence, Movidius Group, Intel Casimir Wierzynski, Senior Director, Artificial Intelligence Products Group, Intel		
12:00 - 12:45	Lunch Break & Exhibition		
	TRACK 1 - BUSINESS TRACK	TRACK 2 - DEVELOPER TRACK	
12:45 _ 12:55	Intro to the Rusiness & IT Track	12:45 = 13:05 Getting Deener into the Intel® Al Software	

12:00 - 12:45	Lunch Break & Exhibition			
	TRACK 1 - BUSINESS TRACK		TRACK 2 - DEVELOPER TRACK	
12:45 – 12:55	Intro to the Business & IT Track Stephen Thorne, Director AI Sales, Datacenter Group, Intel	12:45 – 13:05	Getting Deeper into the Intel® AI Software Stack for Developers & Data Scientists Jason Knight, Head of Software Product, AI Products Group, Intel	
12:55 – 13:25	More than Colorful Pixels – Artificial Intelligence in Medical Imaging Dr. Thomas Friese, SVP Data Architecture & Digital Platform, Siemens Healthineers	13:05 – 13:35	Talking to Machines: From MUSA to the Google Assistant Roberto Pieraccini, Director of Engineering for Google Assistant, Google	
13:25 – 13:50	How to Operationalize AI for Instant Business Impact with Intel BigDL Tal Doron, Director, Solution Architecture GigaSpaces Technologies	13:35 – 14:05	Case Study: Deep Learning in Practice – Stereoscopic Style Transfer Al Thomas Endres & Martin Förtsch, TNG Technology Consulting	
13:50 – 14:20 14:20 – 15:00	Towards Convergence of HPC and AI in High Energy Physics: Fast Particle Detector Simulation with Generative Adversarial Network Dr. Sofia Vallecorsa, CERN Openlab AI: The Heart of Your Digital Business Transformation Philip Carpelloy AVP and Leader	14:05 – 14:45	Faster Machine Learning with Optimized Frameworks Michael Steyer, Senior Al Software Engineer, Intel Software Faster Deep Learning Training with Optimized Frameworks Michael Steyer & Vishnu Madhu, Al Software Engineers, Intel Software	
	Philip Carnelley, AVP and Leader, European AI Practice, IDC		AI Software Engineers, Intel Software	
14:45 – 15:30	Coffee Break & Exhibition			



*Subject to change