

25 | High Performance Engineering Solutions 2016

12th-13th of May, Hotel Internațional, Sinaia



Agenda

Day 1 – Thursday, 12 th of May					
09.00 – 09.30	Registration & Coffee				
09.30 – 09.45	Welcome note Constantin Ciolofan – General Manager, INAS SA				
09.45 – 10.15	INAS – 25 High Performance Engineering Solutions Ioana Tircomnicu-Unga – Sales Manager, INAS SA				
10.15 – 11.00	ANSYS Corporate Overview Thomas Willkommen – Regional Sales Manager, ANSYS Inc.				
11.00 – 11.15	Coffee break				
11.15 – 11.30	Customer Success ANSYS – Sealing Investigation Using ANSYS Bogdan Chisu – Numerical Analysis Engineer, Emerson Romania				
11.30 – 12.15	ANSYS R17 Updates Marius Negru – Technical Manager, INAS SA				
12.15 – 12.30	Customer Success ANSYS – Using ANSYS to design metal sealing Ciprian Serban – Design Engineer, Cameron Romania Cristian Chitu – Design Engineer, Cameron Romania				
12.30 – 14.00	Lunch				
	Room 1	Room 2		Room 3	
14.00 – 14.45	R17 ANSYS Mechanical live – Implicit Dynamics. Structural dynamic analysis on a wheel assembly Florian Vladulescu – MBU Technical Services, INAS SA	14.00 – 14.30	Design better products, faster, with Creo 3.0 Ionut Nanau – CAD/CAM Technical Services, INAS SA	14.00 – 14.15	INAS/ Bentley Introduction Gabriela Catana – Senior Sales Consultant, INAS SA Tomas Stanek - Channel Sales EMEA, Bentley Systems Inc.
		14.30 – 14.45	PTC Subscriptions Gabriela Catana – Senior	14.15 – 15.30	Platform, GeoSpatial and Water Overview (PW, GeoSpatial, Haestead)

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			Sales Consultant, INAS SA		Miroslav Matas – Application Engineer Utilities and Mapping, Bentley Systems Inc.
14.45 – 15.30	R17 ANSYS SpaceClaim DirectModeler live – Dynamic geometric changes on a car-body Razvan Stanca – MBU Technical Services, INAS	14.45 – 15.30	CNC Machining. Right-First-Time with VERICUT Lee Fowkes – Export Sales Engineer, CGTech UK		Spatial Management of Utilities Networks with Bentley OpenUtilities Frederik Boersma – Solution Director Utilities, Bentley Systems Inc.
15.30 – 15.45	Coffee break				
15.45 – 16.15	Guest: Optimization Methods and Techniques to Design Car Bodies Juan Pablo – President/COO, Vanderplaats Research & Development, Inc.		1-to-1* ANSYS Mechanical ANSYS CFD ANSYS Electromagnetics PTC Creo PTC Windchill Moldex3D Vericut NCGCAM Bentley Genesis/ VRD MAGMASOFT TotalMateria	15.45 – 16.30	Building Overview (MicroStation CONNECT, AECOSim, GC, STAAD, Lumen RT) Eduardo Cortes – Senior Application Engineer Building, Bentley Systems Inc. Marius Catana – Technical Sales, INAS SA
16.15 – 18.00	Users' paperwork ANSYS (* See detailed agenda, attached)			16.30 – 17.00	Customer Success Bentley - Design and Analysis of a Chimney Guiding Structure Dragos Andrei – Head of Civil& Structural Department, IPIP SA
				17.00 – 17.30	Structural and Analysis Overview (AutoPipe, ProStructures, RAM, STAAD) Phil Senior – Senior Application Engineer Structural, Bentley Systems Inc.
				17.30 – 18.00	Plant Overview (Openplant, PID, Opse, OrthoGraphics Manager) Jaroslaw Sitek – Technical Manager Plant, Bentley Systems
19.30	25 Anniversary Dinner				



Day 2 – Friday, 13th of May

	Room 1	Room 2	Room 3
09.30 – 10.15	R17 ANSYS CFD live – Fluid dynamics on a car-body Angel Humnic – FBU Technical Services, INAS SA	09.30 – 10.15 PTC Mathcad Prime – The Math Software René Büttner – Mathcad Business Unit, PTC	Spatial Management of Utilities Networks with Bentley OpenUtilities Frederik Boersma – Solution Director Utilities, Bentley Systems Inc.
10.15 – 11.00	R17 ANSYS AUTODYN live – Explicit Dynamics. Blast analysis on a car body Florian Vladulescu – MBU Technical Services, INAS SA	10.15 – 11.00 Creo live – Flexible modeling and multi-CAD environments Ionut Nanau – CAD/CAM Technical Services, INAS SA	Workshop* – Water Loss Reduction and Active Leakage Management part 1 Slavco Velickov – Sales Director Water EMEA, Bentley Systems <i>(*Personal laptops are needed for this session)</i>
11.00 – 11.15	Coffee break		
11.15 – 12.00	Guest: Structural Optimization with GENESIS, GTAM and GSAM Juan Pablo – President/COO, Vanderplaats Research & Development, Inc.	Moldex3D R14: The New BLM and Fiber 2.0 Technology for the Best Prediction of Your Product's Quality Alex Lu – Technical Services, CoreTech Systems Ltd.	Workshop* – Water Loss Reduction and Active Leakage Management part 2 Slavco Velickov – Sales Director Water EMEA, Bentley Systems
12.00 – 12.30	PRO SYS – Hardware Solutions Petrica Barbieru – General Manager, PRO SYS	NCG CAM live - Setting the Standard for Advanced 3D CAM Software Ionut Nanau – CAD/CAM Technical Services, INAS SA	<i>(*Personal laptops are needed for this session)</i>
12.30 – 14.00	Lunch		
14.00 – 14.30	R17 ANSYS AIM live – FSI on a rear wing Lucian Bodin – MBU Technical Services, INAS SA	Moldex3D live – Plastic injection simulation on a bumper Viorel Diorduc – CAD/CAM Technical Services, INAS SA	Workshop* – Water Loss Reduction and Active Leakage Management part 3 Slavco Velickov – Sales

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14.30 – 14.45	Customer Success ANSYS - 15 Years in Cardiovascular Biomechanics Dan Rafiroiu – Professor, Technical University of Cluj-Napoca		Director Water EMEA, Bentley Systems	
14.45 – 15.00	Customer Success ANSYS - FEM or SPH Vasile Nastasescu – Associate Professor, Academia Tehnica Militara	Vericut live – CNC Machine Simulation and Part Verification for Engine Block Dorel Nicu – CAD/CAM Technical Services, INAS SA	(*Personal laptops are needed for this session)	
15.00 – 15.30	R17 ANSYS Electromagnetics live – Low frequency analysis for an automotive alternator Camelia Stoica – EBU Technical Services, INAS SA			
15.30 – 15.45	Coffee break			
15.45 – 16.45	Users' paperwork ANSYS (* See detailed agenda, attached)	15.45 – 16.15	Total Materia – Tips, Tricks and New Developments Irina David – Sales Consultant, INAS SA	Workshop* – Water Loss Reduction and Active Leakage Management part 4 Slavco Velickov – Sales Director Water EMEA, Bentley Systems (* Personal laptops are needed for this session)
		16.15 – 16.45	MAGMA live – High Pressure Die Casting Process Simulation. Aluminum Cover Head Viorel Diorduc – CAD/CAM Technical Services, INAS SA	
16.45 – 17.00	25 Awards & Wrap-up			