

PTC USER BENELUX EVENT 2023

	Start	End	Dur.	Auditorium Einstein 250 Persons	Ernst 70 Persons	Curie 40 Persons	Planck 40 Persons	Bohr 40 Persons	Zernike 12 Persons	
Exhibition Setup	Coffee	08:00	09:00	REGISTRATION COFFEE			REGISTRATION COFFEE		REGISTRATION COFFEE	
		9:00	9:10	Welcome by Hugo van Andel, PTC/USER Benelux						
		9:10	9:40	Keynote Jens Heineck, Luxion KeyShot the digital thread of visual communication						
		9:40	9:55	Showcase Pierre de Witte, Lenovo Lenovo showcase						
		9:55	10:40	Keynote Guido Banning, PTC Design for sustainability with Creo and Windchill						
	Coffee	10:40	11:10	COFFEE			COFFEE		COFFEE	
		11:10	11:45	0:35	1.1 Arnaud van de Veerdonk, PTC Creo Parametric 10 and beyond	1.2 Jan Stothfang, B&W Soft Considerations around MBD Annotations	1.3 Philip Olieux & Stijn Kimpe, Savaco Transition Plan from Creo Elements Direct to Creo Parametric	1.4 Frederik Taleman & Stijn De Mulder, Hive CPQ Streamlining Product Lifecycle Management with Configure, Price, and Quote Integration	1.5 Jos van Grinsven, Inventas Vorm- en plaatoleranties en MBD	1.6 Bernd Deinert, PTC Hands on workshop Codebeamer
		11:45	11:50	0:05	Q & A			Q & A		
		11:50	11:55	0:05	Transfer			Transfer		
		11:55	12:30	0:35	2.1 Philip Olieux, Savaco Creo Parametric Tips & tricks	2.2 Uwe Kueppers, Kalyso (Rockwell Automation) Usecase: ThingWorx Sustainability and Energy Management solutions and how to approach a net zero target.	2.3 Georgios Haniotis, Infinite Simulation Systems Ansys simulation and materials exploration	2.4 Aman Somgade, Eviden A galore of Possibilities with ThingWorx	2.5 Mark Lujjbregts, Poliworks Benelux How to streamline production by adding MBD for metrology	
		12:30	12:35	0:05	Q & A			Q & A		
	Lunch	12:35	13:35	LUNCH			LUNCH		LUNCH	
		Start	End	Dur.	Auditorium Einstein 250 Persons	Ernst 70 Persons	Curie 40 Persons	Planck 40 Persons	Bohr 40 Persons	Zernike 12 Persons
		13:35	14:10	0:35	3.1 Henk Jörg & Patrick Kerkhof, TFH MBD Re-Use	3.2 Kees Lambregts, Novotek Benelux Hans van Engelen, De Efteling Usecase Efteling: Effectiever parkbeheer met Kerpware en ThingWorx	3.3 Jan Cleays, 9altitudes Creo+ presentation and current status	3.4 Daniel Alexander, Simus Product Carbon Footprint	3.5 Bas Künst, Quootz Waarom CTO iets anders is dan Engineering Automation.	3.6 Güray Ardic, PTC Hands on workshop Creo Multibody Design
		14:10	14:15	0:05	Q & A			Q & A		
		14:15	14:20	0:05	Transfer			Transfer		
		14:20	14:55	0:35	4.1 Yusuke Tanaka, Elysium Elysium Technologies for PTC Users Steps to a Model Based Enterprise utilizing STEP AP242 and JT	4.2 Koen Coppens, Innoptus Building the bridge between Engineering, Manufacturing and Service (E-BOM, M-BOM, S-BOM)	4.3 Wilfred van Ballegooij, PTC Smart Platforms	4.4 Wesley Vandewalle, 9altitudes IOT	4.5 Cor Fellerhoff, Open Mind Creo to CAM	
		14:55	15:00	0:05	Q & A			Q & A		
	Coffee	15:00	15:40	COFFEE			COFFEE		COFFEE	
		15:40	16:15	0:35	5.1 Philipp Hinterdorfer, MAIT Austria Modelsearch	5.2 Leo Adank, Pim Bekker, Etteplan Optimaal hergebruik van 3D-data voor Technische Communicatie (User support)	5.3 Nico Laugs, Viro Advanced Cabling in Creo	5.4 Pierre de Witte, Lenovo How to configure your hardware for optimal performance.	5.5 Hans Smits & Sander Jörg & Niels Sauber, TFH UDF's	5.6 Eelco Post, Post en Dekker Hands on workshop Modular design, CTO challenges
		16:15	16:20	0:05	Q & A			Q & A		
		16:20	16:25	0:05	Transfer			Transfer		
		16:25	17:00	0:35	6.1 Joep van de Ven, Innoptus AGCO Use case: Improve training efficiency with Creo Illustrate and Vuforia	6.2 Afschin Dideban, Innoface PTC Windchill - ERP integration: A major step towards digital business processes	6.3 Peter Pfalzgraf, PROSTEP AG PROSTEP's integration and collaboration solutions for PTC Windchill	6.4 Franc Magnée, IPL Smart Customization		
		17:00	17:05	0:05	Q & A			Q & A		
		17:05	17:10	0:05	Transfer			Transfer		
		17:10	17:30	0:20	7.1 Afsluiting / Closing session Hugo van Andel					
	Reception	17:30	19:00	RECEPTION			RECEPTION		RECEPTION	