	Today's Agenda, June 8 th 2021					
CILIDICNI	Time	Speaker	Company	Торіс		
	12:00 pm EDT 06:00 pm CEST 12:00 am CST (June 9) 01:00 am KST (June 9)	Erich Meier CTO	■ methodpark	Keynote: The Future of Work: Digital Transformation in Engineering		
	01:00 pm EDT 07:00 pm CEST 01:00 am CST (June 9) 02:00 am KST (June 9)	Rudy Smaling Executive Director Systems Engineering	cummins	Improving information flow and product quality through a model-based process management implementation		
	Exhibition and Networking					
	02:30 pm EDT 08:30 pm CEST 02:30 am CST (June 9) 03:30 am KST (June 9)	Robert Baillargeon Chief Product Officer	SODIUS WILLERT	The Digital Thread of Process Realization		
	03:15 pm EDT 09:15 pm CEST 03:15 am CST (June 9) 04:15 am KST (June 9)	Paul Clements VP Customer Success	Biglever Software, Inc.	Key Issues of Organizational Structure and Processes with Feature-based Product Line Engineering and ISO/IEC 26580		
	04:00 pm EDT 10:00 pm CEST 04:00 am CST (June 9) 05:00 am KST (June 9)	Dan Gurry Mission Assurance Director	Raytheon Technologies	Merging Engineering Practices through Model-based Transformation: Vision, Selection, Experiences		
	Exhibition and Networking					

GLOBAL

Time	Speaker	Company	Торіс		
08:00 am EDT 02:00 pm CEST 08:00 pm CST 09:00 pm KST	Ray Bierzynski Executive Vice President R&D		Keynote: Leaping over the Dragon Gate		
09:00 am EDT 03:00 pm CEST 09:00 pm CST 10:00 pm KST	Kriste Lawrence QA Process Manager Terry Karns Consultant	Peraton	Process Modeling Tools and Mergers/Acquisitions		
Exhibition and Networking					
10:30 am EDT 04:30 pm CEST 10:30 pm CST 11:30 pm KST	David Rush NA Lead Software Defined Car	accenture	Products are being reinvented: Are your Organization Operating Models and Processes keeping up?		
11:15 am EDT 05:15 pm CEST 11:15 pm CST 00:15 am KST (June 10)	Robert Gormley Chief Essentialist, Continuous Quality	trissential. an expleo company	The Future of Software Quality: Understanding the Trends		
12:00 pm EDT 06:00 pm CEST 12:00 am CST 01:00 am KST (June 10)	Douglas Orellana VP of Intelligent Systems Engineering	ManTech	Elastic Digital Engineering: Rightsizing Digital Engineering Efforts		

GLOBAL

9

	Today's Agenda, June 10 th 2021						
BA	Time	Chinese Track	Korean Track	Japanese Track			
GLOBAL	00:00 am EDT 06:00 am CEST 12:00 pm CST 01:00 pm KST	 methodpark PDP in Practice: Creating a model-based process for product development Craig Brown and William Bolander, Principal Consultants (English language, Chinese subtitles) 	CALCE THE STREET STREET CONTRIBUTION Work Breakdown Structure System Synchronized with Standard Process Michael Jun Lee, CRE of Development System Digitalization	DENSO <u>Highlights and Challenges – Our expedition to Automotive SPICE</u> <u>using Stages</u> Simranjeet Singh, Quality Assurance Manager and Ievgenii Vasiuk, Process Engineer			
	01:00 am EDT 07:00 am CEST 01:00 pm CST 02:00 pm KST	SIEMENS	(Korean language) <u>Method Park's Stages and the Generic Automotive Process</u> <u>Alexander Schneider</u> , Quality Manager (English language, subtiles in Chinese, Korean, and Japanese)	(English Language, Japanese subtilities)			
ESS	01:30 am EDT 07:30 am CEST 01:30 pm CST 02:30 pm KST	Process Management on Practice with an integrated Digital Development Environment Zeyue Liang, SE Consulting Engineer (Chinese language)	Best way to manage standard process for the automotive international standardJinmin Kim, Principle Engineer (Korean language)비소 NCOと 한 검인텔리전스	How to integrate and manage international standard processes Tomotaka Koizumi, Engineer (Japanese language)			
SS SS	Exhibition and Networking						
Q ≤	03:00 am EDT 09:00 am CEST 03:00 pm CST 04:00 pm KST	CARIAD Maximilian	Got Passive? Go Pro(cess)Active! Miegler, PMT Management and Ralf Jäger, Product Owner Proce (English language, subtiles in Chinese, Korean, and Japanese)	ss Management			
	03:45 am EDT 09:45 am CEST 03:45 pm CST 04:45 pm KST	▶ methodpark	<u>v Processes</u>				
	04:45 am EDT 10:45 am CEST 04:45 pm CST 05:45 pm KST	CARIAD CARIAD	Live Q&A Session: Ask Your Questions to Volkswagen and Sieme Maximilian Miegler, Ralf Jäger, Alexander Schneider Moderated by Professor Bernd Hindel	siemens ■ methodpark			
	Exhibition and Networking						