

















Electrical Engineering topics

Electronic Engineering topics

Industry topics

























Central European Time (CET)	WEEK 1			WEEK 2		
	Tuesday, June 2	Wednesday, June 3	Thursday, June 4	Tuesday, June 9	Wednesday, June 10	Thursday, June 11
10:00-10:45	Highlights E3.series 2020 	E3.Component Cloud 		Project Management made easy: DS-E3 Starter Package 	DS-CR Smart Working 	E3.series Highlights 2020 
11:00-11:45			EMC for PCB Designers 	Cabinet Design with E3.panel 	Constraint specification in CR-8000 	
13:00-13:45					Highlights E3.series 2020 	
14:00-14:45		Process Chain to mCAD by E3.3DTransformer 			Integration from E3.series into the PLM-World 	
15:00-15:45		CR-8000 Design Force Import Mechanical 		Profit from the digital twin - is automatic product optimization possible? 		
16:00 - 16:45			Project Management made easy - DS-E3 Starter Package 			



Electrical Engineering topics

Electronic Engineering topics

Industry topics







Central European Time (CET)	WEEK 3			WEEK 4		
	Tuesday, June 16	Wednesday, June 17	Thursday, June 18	Tuesday, June 23	Wednesday, June 24	Thursday, June 25
10:00-10:45	CR-8000 Design Gateway Highlights 2020 		E3.series Smart Cabinet Building 	CR-8000 Design Force Highlights 2020 	E3.Report - a new way to configure reports  	E3.3D Transformer 
11:00-11:45	Generation of schematics: Practical use cases  		Advanced IC Packaging and Co-Design Solution with Zuken Design Force 	Smart Cabinet Building: A cabinet design partnership  		Harness Engineering for Manufacturing (New Module E3.Formboard Advance) 
13:00-13:45	E3. Component Cloud 					
14:00-14:45	Demystifying PCB Simulation  			Engineering Requirements of IoT Devices  		The Digital Thread, MBSE and PLM - Key Success Factors for Digital Transformation in Today's Engineering 
15:00-15:45		DS-E3 Smart Working 			Engineering Requirements of IoT Devices 	EMC for PCB-Designers  
16:00 - 16:45	Using an Approved Components List to Avoid Supply Chain Risk 	DS-CR Smart Working Library Management 				



Electrical Engineering topics

Electronic Engineering topics

Industry topics

Central European Time (CET)	WEEK 5			WEEK 6		
	Tuesday, September 1	Wednesday, Sept. 2	Thursday, September 3	Tuesday, September 8	Wednesday, Sept. 9	Thursday, Sept. 10
10:00-10:45						
11:00-11:45		Highlights CR-8000 2020 	Highlights E3.series 2020 	Project Management made easy: DS-E3 Starter Package 		
13:00-13.45						
14:00-14:45						
15:00-15:45			Practical Signal Integrity and EMI Control 		Constraint specification in CR-8000 	E3.Reports 
16:00 - 16:45						