	10/27 (\\-\-\-\-\)	40/20 /Thu)	10/20 (5-:)	10/20/5-+\
	10/27 (Wed)	10/28 (Thu)	10/29 (Fri)	10/30 (Sat)
11:00~11:30	-	Innovation Requires Simulation	Injection Visualization	Moldex3D R10 What's New
	-	HEC	University of Tokyo	Moldex3D
12:00~12:30	<u>-</u>	Moldex3D for Power Injection	High-Efficient Design and	Cooling Optimization
		Molding	Optimization of Hot Runner System	
			by Leveraging YUDO Floway Lab and	
			Moldex3D	
	-	SimpaTec	YUDO	Plastik HT
13:00~13:30	Moldex3D for Conformal Cooling	Main Advantages from Using	Load Case Analyse of A Hybrid Part	Main Advantages from Using
	Simulation	Moldex3D	Including The Consideration of The	Moldex3D
			Injection Molding Simulation Results	
	SimpaTec	GM System	SimpaTec	GM System
14:00~14:30	Moldex3D R10 What's New	Cooling Optimization	Italian Sucessful Story for LATI	Moldex3D Successful Story in France
			Industria Termoplastici S.p.A.	
	Moldex3D	Plastik HT	RANDIT	DPS
15:00~15:30	Moldex3D for Power Injection	Load Case Analyse of A Hybrid Part	Moldex3D Successful Story in Czech	Moldex3D for Power Injection
	Molding	Including The Consideration of The	Republic	Molding
		Injection Molding Simulation Results		
	SimpaTec	ABAQUS	SimulPlast	SimpaTec
16:00~16:30	High-Efficient Design and	Italian Sucessful Story for LATI	Innovation requires Simulation	Uniform and Rapid Mold Heating Via
	Optimization of Hot Runner System	Industria Termoplastici S.p.A.		Induction Heating
	by Leveraging YUDO Floway Lab and			
	Moldex3D			
	YUDO	RANDIT	HEC	NCKU

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	10/31 (Sun)	11/1 (Mon)	11/2 (Tue)	11/3 (Wed)
11:00~11:30	High-Efficient Design and Optimization of Hot Runner System by Leveraging YUDO Floway Lab and Moldex3D	R10 New Function : Moldex3D RHCM	Moldex3D for Conformal Cooling Simulation	Moldex3D Successful Story in Hungary
	YUDO	Moldex3D	SimpaTec	eCon
12:00~12:30	Moldex3D for Power Injection Molding	Load Case Analyse of A Hybrid Part Including The Consideration of The Injection Molding Simulation Results	Moldex3D Successful Story in Hungary	High-Efficient Design and Optimization of Hot Runner System by Leveraging YUDO Floway Lab and Moldex3D
	SimpaTec	SimpaTec	eCon	YUDO
13:00~13:30	R10 New Function: Moldex3D FAIM	Moldex3D Successful Story in Scandinavian	High-Efficient Design and Optimization of Hot Runner System by Leveraging YUDO Floway Lab and Moldex3D	-
	Moldex3D	FlowHow	YUDO	-
14:00~14:30	Moldex3D Successful Story in France	Moldex3D R10 What's New	Moldex3D Successful Story in Scandinavian	-
	DPS	Moldex3D	FlowHow	-
15:00~15:30	Moldex3D Successful Story in Turkey	High-Efficient Design and Optimization of Hot Runner System by Leveraging YUDO Floway Lab and Moldex3D	Moldex3D Successful Story in Czech Republic	-
	GO	YUDO	SimulPlast	-
16:00~16:30	Load Case Analyse of A Hybrid Part Including The Consideration of The Injection Molding Simulation Results	Moldex3D for Conformal Cooling Simulation	Moldex3D for Power Injection Molding	-
	SimpaTec	SimpaTec	SimpaTec	-

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