

<b>start</b>	<b>end</b>	<b>name</b>	<b>title</b>	
10.00	10.25	Nagy	Polymer injection molding simulations in OpenFOAM®	
10.30	10.55	Forgber	Towards resolved intra particle temperature predictions in coupled simulations	
11.00	11.25	Blais	Strategies for the simulations of viscous solid-liquid flows in stirred-tanks using the CFDEM framework	
<b>11.30</b>	<b>12.30</b>	<b>Lunch</b>		
12.30	12.55	Vakhrushev	Current results of the solidification modeling in continuous casting	
13.00	13.25	Scharl	Simulation of an isolated wheel in contact with the ground	
13.30	13.55	Haddadi	adsorbFoam	
<b>14.00</b>	<b>14.20</b>	<b>Coffee</b>		
14.20	14.45	Ponweiser	Prototypische Implementierung eines FSI Solvers vor dem Hintergrund der Flugzeug-Design-Optimierung	
14.50	15.10	Straka	Runge-Kutta particle tracking with adaptive time stepping in OpenFOAM	
15.15	15.35	Goniva	CFDEM	
15.35	15.45	Gschaider	foam-extend, wiki, bug-tracker	
<b>15.45</b>	<b>16.00</b>	<b>Future of PFAU</b>		