



1

International Research Training Group CoDiCoFRP (DFG GRK 2078)

Integrated Engineering of Continuous-Discontinuous Long Fiber Reinforced Polymer Structures

Intensive Project Workshop 2.0

April 11, 2022 Gastdozentenhaus Karlsruhe, Germany





Scientific Program

Monday 11.04.

Time	Program
09:00 - 09:15	Welcome and Introduction
09:15 - 10:15	Session 01: Subgroups
10:15 - 10:45	Coffee Break
10:45 - 12:00	Session 02: Subgroups
12:00 - 13:00	Lunch Break
12:30 - 13:00	Add-On: Doctoral defense of Lucas Bretz
13:00 - 14:30	Session 03: Subgroups
14:30 - 15:00	Coffee Break
15:00 - 16:30	Session 04: Subgroups
16:30 - 17:00	Wrap-Up

Sessions

Session	Α	В	C
01	Plastificate Investigations (<u>CS</u> , JB, LS)		
	Gather existing results		
	Advance in plastificate characterization		
	Literature study		
02	Crystallinity (<u>JB</u> , NC)		ns
	Summarize results		sessions
	 Discuss advancing in research 		ses
	Establish research plans		ndividual group
03	Process Chain I (<u>LS</u> , <u>JB</u> , <u>BS</u>)		ସା ପ
	Update timeline		vidu
	 Work on specifics like tape layup details 		vipu
	Work on modeling details		
04	Process Chain II (<u>LS</u> , <u>JB</u> , <u>BS</u>)		
	 Draft possible structure of manuscript 		
	Discuss future ways of communication		





International Research Training Group (DFG GRK 2078)www.grk2078.kit.edu/Integrated Engineering of Continuous-Discontinuous Long Fiber Reinforced Polymer StructuresProf. Dr.-Ing. Thomas Böhlke, SpeakerProf. Dr.-Ing. Frank Henning, Co-Speaker

Academic Startup 2nd Generation DFG GRK 2078 Nils Meyer Johannes Görthofer

Contact

Karlsruhe Institute of Technology (KIT) Institute of Engineering Mechanics (ITM) Kaiserstraße 10 | 76131 Karlsruhe Building 10.23, 3rd Floor www.kit.edu/ www.itm.kit.edu/cm

Funding

Deutsche Forschungsgemeinschaft DFG

The funding by the German Research Foundation (DFG) is gratefully acknowledged. <u>www.dfg.de</u>



International Research Training Group (DFG GRK 2078) Integrated Engineering of Continuous-Discontinuous Long Fiber Reinforced Polymer Structures 2022-04-05

