

Agenda

Focus Meeting A

of the DFG Priority Program SPP2206 “KOMMMA”

Cooperative Multistage Multistable Microactuator Systems

Location: Institute of Materials Simulation WW8,
R 2.018-2, Technikum 2, Dr.-Mack-Str. 77, 90762 Fürth
Date: 09.04.2024

We are pleased to invite you to the first Focus Meeting B of the Priority Program SPP2206 KOMMMA that will take place in-presence in Fürth. The aim of this meeting is to enable an intense exchange of ideas and to offer the opportunity for networking.

09.04.2024	
14:00 – 14:15	Welcome and Introduction (F. Wendler)
14:15 – 12:00	Project Presentations (15 min for each project: 10 min talk, 5 min discussion)
14:15– 15:00	B1 – B3: DECMAS 2: Dielectric Elastomer Membranes for Cooperative Microactuator / Sensor Concepts Rizzello, Saarbrücken; Schultes / Heppe, Saarbrücken; Seelecke, Saarbrücken
15:00 – 15:45	B4 – B6: Coupling Effects in Re-Programmable Micromatter 2 Kohl, Karlsruhe; Wendler, Fürth; Rühle, Freiburg
15:45 – 16:15	Coffee Break
16:15 – 17:00	B7 – B10: Cooperative Elastic Multiactuator Platform (CALMAR) Maas, Berlin; Richter, Dresden; Marschner, Dresden; Henke, Dresden
17:00 – 17:45	Invited Talk: Design of Metamaterial-Based and Bio-Inspired Actuators, Silvia Bonfanti, Dept. of Physics, University of Milano, Italy
19:00 – 21:00	Dinner at Humbser & Freunde, Schwabacher Str. 106, 90763 Fürth
End of Focus Meeting B	

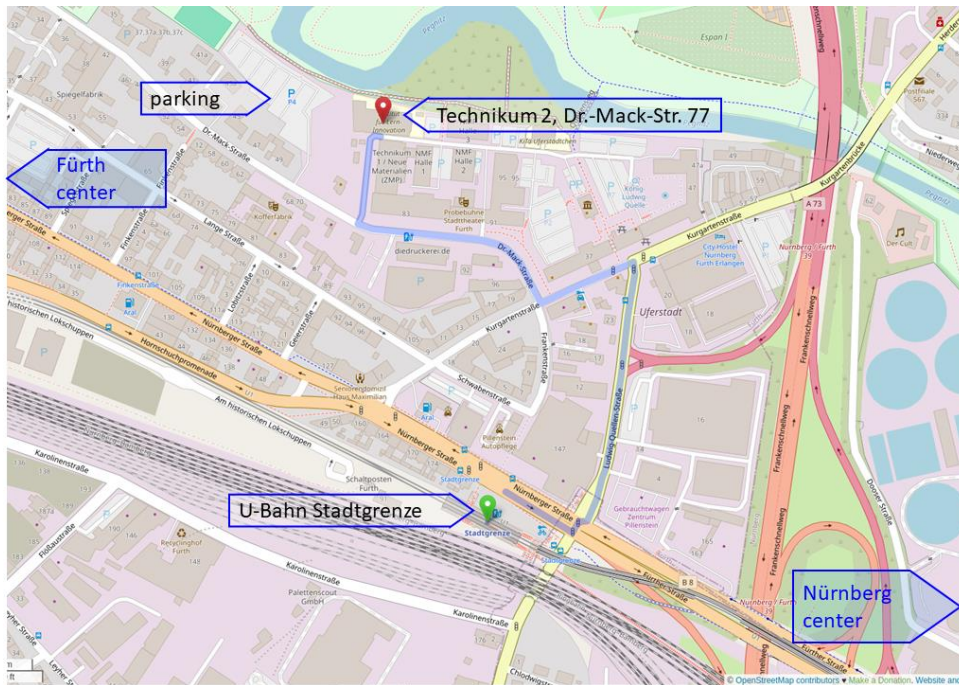
Venue

Institute of Materials Simulation WW8 (Lehrstuhl für Werkstoffsimulation),

Technikum 2, Dr.-Mack-Str. 77, 90762 Fürth, second floor (one stair up), Room 2.018-2

By train: via Nürnberg Hbf, via U1 (Hardhöhe), exit at station *Stadtgrenze*

By car: from south (A6/A9) via Frankenschnellweg, large parking space near institute



Hotel Primavera Centro, Mathildenstraße 26, 90762 Fürth

Dinner: Brauhaus Humbser & Freunde, Schwabacher Str. 106, 90763 Fürth

