Session: 3.1 Mechatronics

Time: Tuesday, 05.09.2023

Location: Humboldtbau, Lecture Room HU-210

Chairman: Th. Sattel (D-Ilmenau)

10:40 a.m. M. Mauch, B. Gundelsweiler (D-Stuttgart)

Optimization of the actuation behavior of a hybrid electromagnetic switching/holding solenoid

11:00 a.m. M. Hutter, B. Gundelsweiler, D. Holder, T. Maier (D-Stuttgart)

Multi-stable setups combining magnetic shape memory alloy with reluctance counter forces

11:20 a.m. L. Mettenleiter (D-Oberkochen)

Multivariable stability analysis of position-controlled payloads to support shrink in Semiconductor Manufacturing

12:00 noon – 1:30 p.m. Lunch and Visits of Expositions

12:00 noon - 1:30 p.m. Poster Session