An Arduino-Based Hardware Lock and Sensor Data Collection System for Cleanroom Equipment - DTU Orbit (23/04/2019)

An Arduino-Based Hardware Lock and Sensor Data Collection System for Cleanroom Equipment, Johansen, Leif (Author); Nyholt, Henrik (Author); Hemmingsen, Jens H. (Author); Eskildsen, Thøger (Author); Hübner, Jörg (Author). 2014. Event: IEEE University Government Industry Micro/Nano Technology Symposium, Harvard University, Cambridge, MA, United States.

Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2014 › Research