



Actuators

an Open Access Journal by MDPI

CiteScore: 4.3

Impact Factor: 2.3

Special Issue Reprint

Recent Developments in Precision Actuation Technologies

Edited by: Bin-tang Yang , Yikun Yang and Xiaoqing Sun

Precision actuation technologies are vital in many fields of precision engineering, such as precision machining, active control of micro-vibration, surgical robots, etc. Research into new precision actuators, precision actuation control methods, and applications of precision actuation technology is still very active. This Special Issue is a collection of 12 excellent research papers published in *Actuators*, showcasing and discussing new advances in various types of precision actuation mechanisms, actuator design, control methods, and applications, not limited to specific application areas.

