



Symmetry

an Open Access Journal by MDPI

CiteScore: 5.3

Impact Factor: 2.2

Special Issue Reprint

Recent Progress in Robot Control Systems: Theory and Applications

Edited by: Chengxi Zhang , Jin Wu and Chong Li

Explore the latest strides in robot control systems through “Recent Progress in Robot Control Systems: Theory and Applications.” This curated collection of original research and survey papers delves into the intricacies of control system design, addressing challenges in precision-controlled objects. From electronic rotors to spacecraft flywheels, discover how sophisticated algorithms maintain elegance amidst industry growth. Join us in advancing the fusion of theory and practical application.

mdpi.com/books/reprint/9354

