Modeling and control issues in biomechanical systems - presented at the Winter Annual Meeting of the American Society of Mechanical Engineers, Chicago, Illinois, November 27-December 2, 1988: sponsored by the Dynamic Systems and Control Division, ASME

American Society of Mechanical Engineers -

Description: -

-

Human mechanics -- Congresses Biomechanics -- Mathematical models -- Congresses

Biomechanics -- CongressesModeling and control issues in

biomechanical systems - presented at the Winter Annual Meeting of the American Society of Mechanical Engineers, Chicago, Illinois,

November 27-December 2, 1988: sponsored by the Dynamic

Systems and Control Division, ASME

Prl.8701

Publications / National Economic and Social Council -- no.52

BED (Series) -- vol. 11

DSC (Series) -- vol. 12

BED -- vol. 11

DSC -- vol. 12Modeling and control issues in biomechanical systems - presented at the Winter Annual Meeting of the American Society of Mechanical Engineers, Chicago, Illinois, November 27-December 2, 1988: sponsored by the Dynamic Systems and Control Division, ASME

Notes: Includes bibliographies. This edition was published in 1988



Filesize: 4.49 MB

Tags:#

Related Books

- Educational and training needs of adult refugees in a South London borough.
- I Wish I Knew About the Spectrum and Z. X. 81
- Introduction to the Life and Work of Sir Granville Bantock
- Zelle und Gewebe. Eine Einführung f. Mediziner u. Naturwissenschaftler.
- Ogg & Rays Essentials of American state and local government.