



Biomechanics of Anthropomorphic Systems [

Venture, Gentiane,
ed. lit
Laumond, Jean-Paul,
ed. lit
Watier, Bruno,
ed. lit

Springer International Publishing,
2019

Biomedical engineering Artificial intelligence Biology- Robotics and
Automation Biomedical Engineering and Bioengineering Artificial
Intelligence Computer Appl. in Life Sciences

Monografía

Mechanical laws of motion were applied very early for better understanding anthropomorphic action as suggested in advance by Newton

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMj11Mj10NDU>

Título: Biomechanics of Anthropomorphic Systems [Recurso electrónico] edited by Gentiane Venture, Jean-Paul Laumond, Bruno Watier

Editorial: Cham Springer International Publishing 2019

Descripción física: VIII, 310 p. 100 il., 67 il. col

Mención de serie: Springer Tracts in Advanced Robotics 124

ISBN: 9783319938707 9783319938691 9783319938714 9783030067359

Autores: Venture, Gentiane, ed. lit Laumond, Jean-Paul, ed. lit Watier, Bruno, ed. lit

Punto acceso adicional serie-Título: Springer Tracts in Advanced Robotics 124

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es

