

Imitation of CNS-Control of Human Lower Limb: Joints Simulation

Publisher: IEEE

[Cite This](#)[Olana Kuzmych](#) ; [Abdel Aitouche](#) ; [Katerina Bortnik](#) ; [Svitlana Lavrenchuk](#) ; [Nataliia Lishchyna](#) ...

26

Full
Text Views**Abstract**[Authors](#)[Figures](#)[References](#)[Keywords](#)[Metrics](#)[More Like This](#)**Abstract:**

In this paper, the imitation of central nervous system control of human lower limb is done and the controller simulation for ankle joints is presented. The CNS control is... [Show More](#)


Metadata[Contents](#)[Sign in to Continue Reading](#)

Need Full-Text
access to IEEE *Xplore*
for your organization?
[CONTACT IEEE TO SUBSCRIBE >](#)

IEEE Personal Account[CHANGE USERNAME/
PASSWORD](#)**Purchase Details**[PAYMENT OPTIONS](#)
[VIEW PURCHASED
DOCUMENTS](#)**Profile Information**[COMMUNICATIONS
PREFERENCES](#)
[PROFESSION AND
EDUCATION](#)**Need Help?**[US & CANADA: +1 800
678 4333](#)[WORLDWIDE: +1 732
981 0060](#)**Follow**[f](#) [@](#) [in](#) [v](#)

TECHNICAL INTERESTS

CONTACT & SUPPORT

[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [IEEE Ethics Reporting](#)  | [Sitemap](#) | [IEEE Privacy Policy](#)

A public charity, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2026 IEEE - All rights reserved, including rights for text and data mining and training of artificial intelligence and similar technologies.

