



About RI People Research Education Careers News & Media Events

Home > Research > Browse Publications

# Effect Of Cup Orientation And Neck Length In Range Of Motion Simulation.

Branislav Jaramaz, Constantinos Nikou, and Anthony M. Di Gioia

Proceedings of the 43rd Annual Meeting of the Orthopaedic Research Society, 1997, pp. 286.

## Download

Adobe portable document format (pdf) (32KB)

**Copyright notice**: This material is presented to ensure timely dissemination of scholarly and technical work. Copyright and all rights therein are retained by authors or by other copyright holders. All persons copying this information are expected to adhere to the terms and constraints invoked by each author's copyright. These works may not be reposted without the explicit permission of the copyright holder.

#### **Notes**

### **Text Reference**

Branislav Jaramaz, Constantinos Nikou, and Anthony M. Di Gioia, "Effect Of Cup Orientation And Neck Length In Range Of Motion Simulation.," *Proceedings of the 43rd Annual Meeting of the Orthopaedic Research Society*, 1997, pp. 286.

#### BibTeX Reference

```
@inproceedings{Jaramaz_1997_1167,
author = "Branislav Jaramaz and Constantinos Nikou and Anthony M. Di Gioia",
title = "Effect Of Cup Orientation And Neck Length In Range Of Motion Simulation.",
booktitle = "Proceedings of the 43rd Annual Meeting of the Orthopaedic Research Society",
pages = "286",
year = "1997",
```

The <u>Robotics Institute</u> is part of the <u>School of Computer Science</u>, <u>Carnegie Mellon University</u>.

<u>Contact Us</u>