## Author's Accepted Manuscript

Image resolution enhancement for healthy weightbearing bones based on topology optimization

Jung Jin Kim, In Gwun Jang



www.elsevier.com/locate/jbiomech

PII: S0021-9290(16)30676-5

DOI: http://dx.doi.org/10.1016/j.jbiomech.2016.06.012

Reference: BM7766

To appear in: Journal of Biomechanics

Received date: 29 February 2016

Revised date: 2 June 2016 Accepted date: 7 June 2016

Cite this article as: Jung Jin Kim and In Gwun Jang, Image resolution enhancement for healthy weight-bearing bones based on topology optimization *Journal of Biomechanics*, http://dx.doi.org/10.1016/j.jbiomech.2016.06.012

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain

## **Short Communication (Rev. 1)**

#### **ACCEPTED MANUSCRIPT**

MUSCHIP

### **Title**

Image resolution enhancement for healthy weight-bearing bones based on topology optimization

### **Authors**

Jung Jin Kim

The Cho Chun Shik Graduate School for Green Transportation

373-1, Guseong-dong, Yuseong-gu, Daejon 305-701

Korea Advanced Institute of Science and Technology

Republic of Korea

Email: kjj4537@kaist.ac.kr

In Gwun Jang

The Cho Chun Shik Graduate School for Green Transportation

373-1, Guseong-dong, Yuseong-gu, Daejon 305-701

Korea Advanced Institute of Science and Technology

Republic of Korea

Email: igjang@kaist.edu

#### Word count

1,984 words (Introduction to Discussion)

#### Download English Version:

# https://daneshyari.com/en/article/5032488

Download Persian Version:

https://daneshyari.com/article/5032488

<u>Daneshyari.com</u>