

Editorial Comment on "DESIGNING BACKPACKS FOR HIGH FIDELITY MOBILE
OUTDOOR AUGMENTED REALITY" by Dr. Srinivasa Rao Angajala

Editorial Board,
H. Meladze (Editor-in-Chief)

The article "DESIGNING BACKPACKS FOR HIGH FIDELITY MOBILE OUTDOOR AUGMENTED REALITY" by Dr. Srinivasa Rao Angajala, received at 2010-03-06, published in GESJ: COMPUTER SCIENCES AND TELECOMMUNICATIONS [2010|No.4(27)], ID=1684, **withdrawn from publication.**

This article contains no new results, but instead plagiarizes from the article "DESIGNING BACKPACKS FOR HIGH FIDELITY MOBILE OUTDOOR AUGMENTED REALITY" by Wayne Piekarski, Ross Smith, and Bruce H. Thomas 3rd IEEE and ACM International Symposium on Mixed and Augmented Reality (ISMAR 2004), 2-5 November 2004, Arlington, VA, USA. IEEE Computer Society 2004, pages 280-281, ISBN 0-7695-2191-6; <http://www.computer.org/portal/web/csd/doi/10.1109/ISMAR.2004.39>; <http://origin-www.computer.org/plugins/dl/pdf/proceedings/ismar/2004/2191/00/21910280.pdf?template=1&loginState=1&userData=anonymous-IP%253A%253AAddress%253A%2B%2B217.147.232.30%252C%2B%255B192.168.11.112%252C%2B140.98.196.192%252C%2B%2B217.147.232.30%252C%2B127.0.0.1%255D>. The text of the paper has been copied literally from above mentioned article.

GESJ: COMPUTER SCIENCES AND TELECOMMUNICATIONS apologises to authors *Wayne Piekarski, Ross Smith, and Bruce H. Thomas* and regrets that this has not been noticed during the refereeing process.