Accepted Manuscript

Combining Forces: Data fusion across man and machine for biometric analysis

Sarah V. Stevenage, Richard M. Guest

PII: S0262-8856(16)30048-8

DOI: doi: 10.1016/j.imavis.2016.03.012

Reference: IMAVIS 3479

To appear in: Image and Vision Computing

Received date: 13 January 2016 Accepted date: 29 March 2016



Please cite this article as: Sarah V. Stevenage, Richard M. Guest, Combining Forces: Data fusion across man and machine for biometric analysis, *Image and Vision Computing* (2016), doi: 10.1016/j.imavis.2016.03.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final 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.

ACCEPTED MANUSCRIPT

Combining Forces:

Data fusion across man and machine for biometric analysis.

Sarah V Stevenage¹ and Richard M Guest²

2778 words (excluding references)

Keywords: Biometric Identification, Fusion, Multidisciplinary approach.

¹Department of Psychology, University of Southampton, Shackleton Building, Highfield, Southampton, Hampshire, SO17 1BJ, UK

Email: svs1@soton.ac.uk

²School of Engineering and Digital Arts, University of Kent, Jennison Building, Canterbury, Kent, CT2 7NT, UK Email: R.M.Guest@kent.ac.uk

Correspondence should be addressed to Professor Sarah Stevenage at:

Department of Psychology University of Southampton, Shackleton Building, Highfield, Southampton, Hampshire SO17 1BJ

Email: svs1@soton.ac.uk

Fax: 02380 594597 Tel: 02380 592973

Download English Version:

https://daneshyari.com/en/article/4969065

Download Persian Version:

https://daneshyari.com/article/4969065

<u>Daneshyari.com</u>