Erratum: Measuring dissimilarity between respiratory effort signals based on uniform scaling for sleep staging (2014 Physiol. Meas. 35 2539)

This content has been downloaded from IOPscience. Please scroll down to see the full text.
2015 Physiol. Meas. 36 625
(http://iopscience.iop.org/0967-3334/36/3/625)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 194.171.252.106
This content was downloaded on 24/02/2015 at 11:47

Please note that terms and conditions apply.
Erratum: Measuring dissimilarity between respiratory effort signals based on uniform scaling for sleep staging

Xi Long$^{1,2}$, Jie Yang$^3$, Tim Weysen$^2$, Reinder Haakma$^2$, Jérôme Foussier$^4$, Pedro Fonseca$^{1,2}$ and Ronald M Aarts$^{1,2}$

$^1$ Department of Electrical Engineering, Eindhoven University of Technology, 5612 AZ Eindhoven, The Netherlands
$^2$ Philips Group Innovation Research, 5656 AE Eindhoven, The Netherlands
$^3$ Faculty of Electrical Engineering, Mathematics and Computer Science, Delft University of Technology, 2628 CD Delft, The Netherlands
$^4$ Chair for Medical Information Technology, RWTH Aachen University, 52074 Aachen, Germany

E-mail: xi.long@philips.com and xi.long.ee@gmail.com

Received 30 January 2015
Accepted for publication 30 January 2015
Published 20 February 2015

Due to a typesetting error, the following sentence was incorrectly displayed in the final manuscript as ‘The deployment of respiratory effort dissimilarity with several consecutive breaths (as measured by a uniform scaling distance) to characterize the regulation of breathing within wscore between two deep sleep epochs.’

The correct sentence should read ‘The deployment of respiratory effort dissimilarity with several consecutive breaths (as measured by a uniform scaling distance) to characterize the regulation of breathing within different sleep stages was investigated. On average, we observe the lowest dissimilarity score between two deep sleep epochs.’