Contrast enhancement in EIT imaging of the brain
A Nissinen, J P Kaipio, M Vauhkonen and V Kolehmainen

Use of power-line interference for adaptive motion artifact removal in biopotential measurements
Lin Xu, Michael J Rooijakkers, Chiara Rabotti, Jan Peuscher and Massimo Mischi

Robust off-line heartbeat detection using ECG and pressure-signals
Bart Hoeben, Soo Kng Teo, Bo Yang and Yi Su

Effect of heat-induced pain stimuli on pulse transit time and pulse wave amplitude in healthy volunteers
Marit H N van Velzen, Arjo J Loeve, Minke C Kortekaas, Sjoerd P Niehof, Egbert G Mik and Robert J Stolker

Estimating actigraphy from motion artifacts in ECG and respiratory effort signals
Pedro Fonseca, Ronald M Aarts, Xi Long, Jérôme Rolink and Steffen Leonhardt

An automated quasi-continuous capillary refill timing device
L L Blaxter, D E Morris, J A Crowe, C Henry, S Hill, D Sharkey, H Vyasa and B R Hayes-Gill

Video-based respiration monitoring with automatic region of interest detection
Rik Janssen, Wenjin Wang, Andreia Moço and Gerard de Haan

Temporal associations between arousal and body/limb movement in children with suspected obstructed sleep apnoea
Marnie L Lamprecht, Andrew P Bradley, Gordon Williams and Philip I Terrill

A methodology to quantify the differences between alternative methods of heart rate variability measurement

Feasibility of measuring arsenic and selenium in human skin using in vivo x-ray fluorescence (XRF)—a comparison of methods
H Shehab, E D Desouza, J O’Meara, A Pejović-Milić, D R Chettle, D E B Fleming and F E McNeill

Muscle fiber conduction velocity and fractal dimension of EMG during fatiguing contraction of young and elderly active men
Gennaro Boccia, Davide Dardanello, Matteo Beretta-Piccoli, Corrado Cescon, Giuseppe Coratella, Nicoletta Rinaldo, Marco Barbero, Massimo Lanza, Federico Schena and Alberto Rainoldi

Bibliographic codes
CODEN: PMEAE3 37 (1) 1–174 (2016) ISSN: 0967-3334