Physiological Measurement

Volume 37  Number 4  April 2016

PAPERS

463  Stochastic modeling of central apnea events in preterm infants
Matthew T Clark, John B Delos, Douglas E Lake, Hoshik Lee, Karen D Fairchild, John Kattwinkel and J Randall Moorman

485  Nonlinear mixed effects modelling for the analysis of longitudinal body core temperature data in healthy volunteers
Kok-Yong Seng, Ying Chen, Ting Wang, Adam Kian Ming Chai, David Chiok Yuen Fun, Ya Shi Teo, Pearl Min Sze Tan, Wee Hon Ang and Jason Kai Wei Lee

503  Comparison of NIRS, laser Doppler flowmetry, photoplethysmography, and pulse oximetry during vascular occlusion challenges
T Y Abay and P A Kyriacou

515  A method for early detection of the initiation of sit-to-stand posture transitions
Abul Doulah, Xiangrong Shen and Edward Sazonov

530  ECG feature extraction based on the bandwidth properties of variational mode decomposition
Ahmet Mert

544  Acute and chronic effects on central hemodynamics and arterial stiffness in professional rowers
K Franzen, M Reppel, J Köster and K Mortensen

554  Apnea–hypopnea index estimation using quantitative analysis of sleep macrostructure
Da Woon Jung, Su Hwan Hwang, Yu Jin Lee, Do-Un Jeong and Kwang Suk Park

564  Pattern discovery in critical alarms originating from neonates under intensive care
Rohan Joshi, Carola van Pul, Louis Atallah, Loë Feijs, Sabine Van Huffel and Peter Andriessen

580  A comprehensive assessment of cardiovascular autonomic control using photoplethysmograms recorded from the earlobe and fingers
A R Kiselev, S A Mironov, A S Karavaev, D D Kulminskiy, V V Skazkina, E I Borovkova, V A Shvartz, V I Ponomarenko and M D Prokhorov

596  Detecting meaningful body composition changes in athletes using dual-energy x-ray absorptiometry

610  An assessment of algorithms to estimate respiratory rate from the electrocardiogram and photoplethysmogram
Peter H Charlton, Timothy Bonnici, Lionel Tarassenko, David A Clifton, Richard Beale and Peter J Watkinson

NOTE

N11  Cardiopulmonary exercise testing in the MRI environment
Richard A Lafountain, Juliana Serafim da Silveira, Juliet Varghese, Georgeta Mihu, Debbie Scandling, Jason Craft, Carmen B Swain, Veronica Franco, Subha V Raman, Steven T Devor and Orlando P Simonetti

Bibliographic codes