Physiological Measurement

Volume 36 Number 7 July 2015

PAPERS

1351 Stress assessment based on EEG univariate features and functional connectivity measures
J F Alonso, S Romero, M R Ballester, R M Antonijoan and M A Mañanas

1367 Nutrient depletion and metabolic profiles in breast carcinoma cell lines measured with a
label-free platform
F Demmel, M Brischwein, P Wolf, F Huber, C Pfister and B Wolf

1383 Mechanomyographic mean power frequency during an isometric trapezoid muscle action
at multiple contraction intensities
Michael A Trevino and Trent J Herda

1399 Polynvinylidene fluoride sensor-based method for unconstrained snoring detection
Su Hwan Hwang, Chung Min Han, Hee Nam Yoon, Da Woon Jung, Yu Jin Lee, Do-Un Jeong
and Kwang Suk Park

1415 Quantification of periodic breathing in premature infants
Mary A Mohr, Karen D Fairchild, Manisha Patel, Robert A Sinkin, Matthew T Clark,
J Randall Moorman, Douglas E Lake, John Kattwinkel and John B Delos

1429 The effects of body position and muscle activation on patellar tendon reflex properties
Zachary K Pope and Jason M DeFreitas

1439 Classification of patients undergoing weaning from mechanical ventilation using the
coherence between heart rate variability and respiratory flow signal
A Arcentales, P Caminal, I Diaz, S Benito and B F Giraldo

1453 Which method to use for a fast assessment of body fat percentage?
Katja Zdešar Kotnik, Tatjana Robič and Petra Golja

1469 Measurement of neural signals from inexpensive, wireless and dry EEG systems
T S Grummett, R E Leibbrandt, T W Lewis, D DeLosAngeles, D M W Powers, J O Willoughby,
K J Pope and S P Fitzgibbon

1485 Middle-aged adults exhibit altered spatial variations in Achilles tendon wave speed
Laura Chernak Slane, Ryan DeWall, Jack Martin, Kenneth Lee and Darryl G Thelen

1497 Real-time 3D visualization of the thoraco-abdominal surface during breathing with body
movement and deformation extraction
K Povič, M Jezereček and J Možina

1517 Phase contrast MR imaging measurements of blood flow in healthy human cerebral vessel
segments
Matthew Ethan MacDonald and Richard Frayne

1529 Resistivity coefficients for body composition analysis using bioimpedance spectroscopy:
effects of body dominance and mixture theory algorithm
L C Ward, E Isenring, J M Dyer, M Kagawa and T Essex

1551 Flow mediated dilation with photoplethysmography as a substitute for ultrasonic imaging
G Mashayekhi, E Zahedi, H Movahedian Attar and F Sharifi

1573 In vivo epicardial force and strain characterisation in normal and MLP-knockout murine hearts
M Michaelides, S Georgiadou and C Constantinides

(Continued on inside back cover)

Bibliographic codes
Differences in age-related fiber atrophy between vastii muscles of active subjects: a multichannel surface EMG study
Gennaro Boccia, Davide Dardanello, Giuseppe Coratella, Nicoletta Rinaldo, Federico Schena and Alberto Rainoldi

The lung clearance index in young infants: impact of tidal volume and dead space
Gerd Schmalisch, Silke Wilitzki, Christoph Bührer and Hendrik S Fischer

Circadian and circaseptan rhythms in implant-based thoracic impedance
J Kirchner, S Paule, C Beckendorf, S Achenbach and M Arnold

NOTES

Remembrance of time series past: simple chromatic method for visualizing trends in biomedical signals
Anton Burykin, Sara Mariani, Teresa Henriques, Tiago F Silva, William T Schnettler, Madalena D Costa and Ary L Goldberger

Non-invasive measurement of tibialis anterior muscle temperature during rest, cycling exercise and post-exercise recovery
Andreas D Flouris, Petros C Dinas, Kiriakos Tsitoglou, Ioanna Patramani, Yiannis Koutedakis and Glen P Kenny