PAPERS

1399 A new technique for the assessment of the 3D spatial distribution of the calcium/phosphorus ratio in bone apatite
A Hadjipanteli, N Kourkoumelis, P Fromme, A Olivo, J Huang and R Speller

1411 Innervation zone of the vastus medialis muscle: position and effect on surface EMG variables
A Gallina, R Merletti and M Gazzoni

1423 Lower limb spasticity assessment using an inertial sensor: a reliability study
I Sterpi, A Caroli, E Meazza, G Maggioni, C Pistorini and R Colombo

1435 Decoupling of QT interval variability from heart rate variability with ageing
Mathias Baumert, Barbora Czippelova, Alberto Porta and Michal Javorka

1449 Temperature multiscale entropy analysis: a promising marker for early prediction of mortality in septic patients
V E Papaioannou, I G Chouvarda, N K Maglaveras, G I Baltopoulos and I A Pneumatikos

1467 A Bayesian-optimized spline representation of the electrocardiogram
F G Guilak and J McNames

1483 Comparison of different passive knee extension torque-angle assessments
Sandro R Freitas, João R Vaz, Paula M Bruno, Maria J Valamatos and Pedro Mil-Homens

1499 Signal recovery in imaging photoplethysmography
Benjamin D Holton, Kavan Mannapperuma, Peter J Lesniewski and John C Thomas

1513 Adverse effects of near current-electrode placement in non-invasive bio-impedance measurements
C A Shiffman

1531 Insulated skin temperature as a measure of core body temperature for individuals wearing CBRN protective clothing
V L Richmond, D M Wilkinson, S D Blacker, F E Horner, J Carter, G Havenith and M P Rayson

1545 Wireless powered capsule endoscopy for colon diagnosis and treatment
Wenwen Chen, Guozheng Yan, Shu He, Quan Ke, Zhiwu Wang, Hua Liu and Pingping Jiang

1563 Robust classification of motor imagery EEG signals using statistical time–domain features
A Khorshidtalab, M J E Salami and M Hamedi

NOTE

N107 Regional airway obstruction in cystic fibrosis determined by electrical impedance tomography in comparison with high resolution CT
Zhanqi Zhao, Ullrich Müller-Lisse, Inez Frerichs, Rainald Fischer and Knut Möller

CORRIGENDUM

1581 Corrigendum: Continuous assessment of nasal airflow resistance by adaptive modeling
T Seppänen, M Koskinen, T M Seppänen, A Raappana and O-P Alho