Physiological Measurement

Volume 34  Number 4  April 2013

PAPERS

391  A four-electrode low frequency impedance spectroscopy measurement system using the AD5933 measurement chip
C Margo, J Katrib, M Nadi and A Rouane

407  A new noninvasive device for continuous arterial blood pressure monitoring in the superficial temporal artery
K Y Chin and R B Panerai

423  EEG patterns from acute to chronic stroke phases in focal cerebral ischemic rats: correlations with functional recovery
Shao-jie Zhang, Zheng Ke, Le Li, Shea-ping Yip and Kai-yu Tong

437  Reliability and consistency of plantarflexor stretch-shortening cycle function using an adapted force sledge apparatus
Laura-Anne M Furlong and Andrew J Harrison

449  Improving emotion recognition systems by embedding cardiorespiratory coupling
Gaetano Valenza, Antonio Lanatá and Enzo Pasquale Scilingo

465  Semi-supervised detection of intracranial pressure alarms using waveform dynamics
Fabien Scalzo and Xiao Hu