

Finalists for Best Student Paper Award & Rapid Fire Talks

#	Finalist	Manuscript Title
1	Atena Roshan Fekr	Tidal volume variability and respiration rate estimation using a wearable accelerometer sensor
2	Po-Chou Liang	Real-time indoor patient movement pattern telemonitoring with one-meter precision
3	Georgia G. Chalvatzaki	Towards an intelligent robotic walker for assisted living using multimodal sensorial data
4	Ikram Ur Rehman	Performance analysis of medical video streaming over 4G and beyond small cells for indoor and moving vehicle (ambulance) scenarios
5	Mehdi Dadfarnia	Maximizing output power of a CFPG micro energy-harvester for wearable medical sensors
6	Panagiotis Lymperopoulos	PathPass: opening doors for people with disabilities
7	Charalampos Michailidis	Development of a smartphone-enabled spirometer for personalised respiratory health
8	Vasileios Tsoutsouras	A HW/SW framework emulating wearable devices for remote wound monitoring and management
9	Nick Fung	Guideline-based decision support for the mobile patient incorporating data streams from a body sensor network
10	Paolo Perego	Wearable biosignal monitoring system for newborns
11	Pia Lyck Festersen	re:Mind - A mobile application for bipolar disorder patients
12	Drishty Sobnath	Cancer Support & Advice (CANadvice) m-health system for home monitoring and symptom management of patients receiving oral chemotherapy treatment
13	Dimitris Kastaniotis	Using Kinect for assessing the state of multiple sclerosis patients
14	Javier Hernandez	BioGlass: Physiological parameter estimation using a head-mounted wearable device