Marie Skłodowska-Curie Actions

Research and Innovation Staff Exchange (RISE) Call: H2020-MSCA-RISE-2014

Wrist and Arm Sensing Technologies for Cardiac Arrhythmias Detection in Long Term Monitoring - WASTCArD

WP4: Wireless connectivity and eHealth applications

Seminar: European Connected Health services and

solutions

Location: University of Zagreb

Faculty of Electrical Engineering and Computing

Department for Electronic Systems and Information Processing

Hall D-160

April 20, 2016, 10:00 to 13:00

Program

Session I

Chairs: Ratko Magjarević, Igor Lacković

10:00 Welcome from the Project Coordinator, Omar Escalona

Welcome from Croatian Project Partners, Siniša Drobnjak & Ratko Magjarević

- 10:20 *Omar Escalona*, University of Ulster, UK: **Connected Health Initiatives in Northern Ireland**
- 10:40 *Antonio Bosnjak*, Universidad de Carabobo, Venezuela: **Telemedicine initiatives in** Latin America: Developments in Medical Tele-specialties
- 11:00 Siniša Drobnjak, S.D. Informatika, Velika Gorica, Croatia: Integration of the uniGluko diabetes ICT platform to national e-Health system

11:20 Coffee break

Session II

Chairs: Omar Escalona, Siniša Drobnjak

- 11:35 Sara Žulj, University of Zagreb, Croatia: Implementing ICT System for Management of Diabetes: First-year experiences
- 11:50 *Dominik Džaja*, University of Zagreb, Croatia: **Human Motion Tracking Technologies**
- 12:05 *Goran Šeketa*, University of Zagreb, Croatia, *Martha Zequera*, Pontificia Universidad Javeriana, Bogota, Colombia: **NOZIMS-System for Remote Rehabilitation**
- 12:20 Discussion and Closing

Endorsed by:

Croatian Medical and Biological Engineering Society IEEE EMBS Chapter Croatia