

REMPARK PROJECT WORKSHOP Tuesday, April 21st









Flagship Telefónica Store 28 Gran Vía Street, Madrid



Workshop Programme

09.30h	Reception and refreshments
10.00h	Introduction and project overview Welcome by Mr. Jordi Rovira, Telefónica eHealth R&D Manager, and Mr. Chiu Man, European Parkinson's Disease Association. Project overview by Prof Joan Cabestany, REMPARK coordinator.
10.20h	Talks about PD and needs for better management First talk by Dr. Angels Bayès, director of Teknon Parkinson Unit and medical leader in REMPARK and second talk by our exceptional invited speaker, Ms. Sara Riggare, who will give her point of view as person with Parkinson and as an expert engineer
11.00h	Coffee Break (start of Demo zone)
11.30h	Sensing movement disorders Dr. Albert Sama and Dr. Manuel Moreno, main researchers on PD symptoms detection in REMPARK
11.50h	Presentation on telemonitoring and DSS on PD Talks by Dr. Hadas Lewy, director at Maccabi Healthcare Services and by Mr. David Labajo, executive manager at Telefónica eHealth Spain
12.30h	Patient feedback and care (1): Smartphone apps and Auditory Cueing Dr. Ana Correia de Barros, senior researcher at Fraunhofer Portugal AICOS and Ms. Vânia Guimarães, researcher at the same organization and main conductor of the auditory cueing research
12.50h	Buffet lunch (Demo zone in parallel)
13.30h	Patient feedback and care (2): FES system Prof. Gearóid Ó Laighin at NUIG Galway as the chief researcher of the FES system
13.50h	Talk on the future on Parkinson's self-management Another exciting talk from an exceptional guest, <u>Dr. Gurutz Linazasoro</u> director at the Parkinson Research Centre in Policlínica Gipuzkoa
14.20h	Round table discussion Open debate with all speakers attending public questions regarding the project
15.00h	REMPARK's main outcomes and next steps Dr. Manuel Moreno and Dr. Àngels Bayès
15.30h	Closing Mr. Jordi Rovira, Mr. Chiu Man and Prof Joan Cabestany

The research leading to these results has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 287677. This event reflects only the author's views and the Union is not liable for any use that may be made of the information contained therein.





















