

Thursday 25 April 2024

14.45-15.45 – Parallel Session 1

	Grand Ballroom	Marie-Louise Suite I	Marie-Louise Suite II
	Technological Interventions and Innovations for Falls	Industry session	Implementation of Falls Interventions
Moderator	Chris Todd and Stephen Lord	Clemens Becker and Wilco Achterberg	Nathalie van der Velde and Tash Masud
14.45-15.00	127-Co-development of a digital program to prevent falls and improve well-being in people living with Dementia in the community. Emma Stanmore	Radar Technology-supported Mobility Monitoring for Fall Prevention and Early Detection of Critical Patient Situations - Valerio Signorelli, Christoph Barmet (QUMEA) Discussant - Ellen Vlaeyen	102-Effect of a 12-week combined resistance and balance training program on Sit-To-Stand muscle power in mobility limited older patients. Marie West Pedersen
15.00-15.15	131-Developing a digitally inclusive falls prevention program (KOKU) for older adults from culturally diverse and undeserved communities. Emma Stanmore	Hip-airbag: 1 hip-fracture in every 300 hip-falls - Filippo van Hellenberg Hubar (Wolk) Discussant - Clemens Becker	103-A survey of falls services in Europe: identifying gaps and opportunities for sustainable falls prevention. Lotta Seppala
15.15-15.30	133-Comparison of professional and everyday wearable technology across different walking conditions. Lea-Christin Feld	Bridging Theory and Practice: LINDERA's Journey in Transforming Fall Prevention into a Scalable, Evidence-Based Solution Across Europe and the US - Diana Heinrichs (Lindera) Discussant - Lorenzo Chiari	111-A spoonful of Social helps the Exercise go Down. Fay Manning
15.30-15.45	134-Towards wearable inertial sensor-based fall risk assessment for community-living individuals: early insights from a systematic review and individual participant data meta-analysis. Pierpaolo Palumbo	Discussion	148-Effect of a multicomponent exercise program and cognitive training (VIVIFRAIL-COGN) in frail community older people with high risk of falls: Evaluation of cognitive function and functional ability. Alvaro Casas-Herrero