

Friday 26 April 2024

12.00-13.00 - Parallel Session 3

	Grand Ballroom	Marie-Louise Suite I	Marie-Louise Suite II
	Malta Session	Technological Interventions and Innovations for Falls	Falls prevention, polypharmacy and frailty
Moderator	John Cordina and Pip Logan	Lorenzo Chiari and Jochen Klenk	Mohamed Salem and Francesca Farrugia
12.00-12.15	117-Factors affecting the implementation of falls management strategies in residential care homes settings: Maltese stakeholders' perspective. <b>Matthew Cini</b>	155-Digital technologies to prevent falls in people living with dementia or mild cognitive impairment: A rapid systematic overview of systematic reviews. <b>Charlotte East-Telling</b>	144-Associations between polypharmacy, FRIDs, and fall events- preliminary data from the SeFalled study. <b>Svea Wilkens</b>
12.15-12.30	125-Factors influencing the implementation of evidence-based falls prevention interventions for older persons living in long-term care settings - An umbrella review of systematic reviews. <b>Anthony Scerri</b>	156-Exploring the delivery of remote physiotherapy through falls and older adults' rehabilitation services through the COVID-19 pandemic. <b>Helen Hawley-Hague</b>	114-Measurement properties of concerns-about falling instruments in older people and people at increased risk of falls: a systematic review and meta-analysis. <b>Lisa McGarrigle</b>
12.30-12.45	176-A study of falls and syncope management in Mater Dei Hospital. <b>Claire Callus</b>	158-StandingTall to prevent falls and fall injuries in old people living in the community. <b>Kim Delbaere</b>	145-The relationship between natural frailty remission and subsequent risk of falls in older adults in England. <b>Katie Davies</b>
12.45-13.00	107-Potentially inappropriate prescription of hypnotic drugs in the elderly: A quality improvement project. <b>Clarissa-Marie Zehlicke</b>	165-External validation and further exploration of fall prediction models based on questionnaires and daily-life trunk accelerometry. <b>Yuge Zhang</b>	140-Somatosensory and vestibular enhancement of adaptation in Falls-SaVE-A-Fall. <b>Eva Ekvall Hansson</b>