

2nd Conference Meeting Programme

Date	October 17th 2019
Venue	Metropol Lake Resort, Settlement Konjsko B.B. 6000 Ohrid - Macedonia http://www.metropol-ohrid.com.mk , Ohrid, MK https://bit.ly/2IBRNqe
Invited	Members of the COST Action CA16226.

09:00-09:15	Registration
	Room 1
09:15-09:45	Welcome

	Room 1 WG4.1 Proceedings Solutions for Ageing Well at Home	Room 2 WG4.4 Proceedings Technology Adoption
09:45-10:00	Saso Koceski - <i>Telepresence mobile robot platform for elderly care</i>	Hrvoje Belani - <i>Challenges in Building AI-Based Connected Health Solutions for the Elderly</i>
10:00-10:15	Volker Koch - <i>BIM & AAL</i>	Igor Ljubi - <i>Connected Health and Wellbeing for People with Complex Communication Needs</i>
10:15-10:30	Veronika Kotradyova - <i>Solutions in built environment for preventing the social isolation</i>	Paul Held - <i>Smart homes for seniors – Analysis on competences and needs of senior citizens related to domotics</i>
10:30-11:00	Coffee Break	
11:00-11:45	Opening of the ICT Innovations Conference (Hall 1)	
11:45-12:00	Ondrej Krejcar - <i>Smart Furniture Definition Based on Key Technologies Specification in Context of Literature and Patent Analysis</i>	Agnieszka Landowska - <i>Comparison of Technology Adoption Models.</i>
12:00-12:15	Rafael Maestre-Ferriz - <i>A Short History of IoT Architectures through Real AAL Cases</i>	Dean Lipovac - <i>Choice architecture to promote the adoption of new technologies</i>
12:15-12:30	Katerina Papanikolaou - <i>Framework for the development of mobile AAL applications</i>	Kuldar Taveter - <i>Swallowing the bitter pill: Emotional barriers to the adoption of medicine compliance systems among older adults</i>
12:30-12:45	Constandinos Mavromoustakis - <i>Resource Allocation using network Centrality in the AAL environment</i>	Carlos Valderrama - <i>An Edge Computing Robot Experience for Automatic Elderly Mental Health Care Based on Voice</i>

	Room 1 WG4.2 Proceedings Solutions for Ageing Well in the Community	Room 2 WG4.3 Proceedings Solutions for Ageing Well at Work
12.45-13.00	<i>Birgitta Langhammer - The use of technology to promote activity and communication by the municipality services, examples from an urban area</i>	Jasmina Barakovic Husic - Quantitative analysis of publications on policies for ageing at work
13.00-13.15	<i>Joana Madureira - Thermal environment assessment and adaptative model analysis in elderly centers in the Atlantic climate</i>	Petre Lameski, - <i>Can deep learning contribute to healthy aging at work?</i>
13.15-13.30	<i>Emanuele Naboni - Climate change and adaptation for elderly</i>	Lilia Raycheva - <i>Work and social activity for longer healthy life</i>
13.30-15.00	Lunch	
15.00-15.45	Keynote Speaker Robert West - <i>Crosslingual Document Embedding as Reduced-Rank Ridge Regression</i>	
15.45-16.00	<i>Ana Perandrés Gómez - Loneliness is not simply being alone; How understand the lonelines in ageing to create smart enviroments</i>	Nežka Sajinčič - <i>Reverse mentoring as an alternative strategy for lifelong learning in the workplace</i>
16.00-16.15	<i>Kasper Rodil - From Co-design to Industry: investigating both ends of the scale of developing Social Robots</i>	Willeke Van Staalduinen - <i>What users want - research on workers, employers and caregivers demands on SmartWork AI system</i>
16.15-16.30	<i>Lina Seduikyte -Thermal comfort perception in elderly care centers. Case study of Lithuania</i>	Eftim Zdravevski - <i>Healthy aging at work: Trends in scientific publications</i>
16.30-16.45	<i>Karel Schmeidler – Human-Machine Interaction Assessment of seniors' characteristics and its importance for predicting performance patterns</i>	Dumitru Todoroi - <i>Consciousness Society creation. Stage development</i>
16.45-17.00	<i>Armanda Teixeira-Gomes - Potential biomarkers and risk factors associated with frailty syndrome in older adults – preliminary results from the BioFrail study</i>	Dumitru Todoroi. - <i>Attempts to improve the situation of elderly people in the Republic of Moldova.</i>
17.00-17.15		
17.15-17.40	Coffee Break	
17.40-18.30	Keynote Speaker Ming Cheng - <i>Bio informatics approaches for sing cell transcriptomics and big omics data analysis</i>	