

WORKSHOP

"Artificial Intelligence and Chronic disease management"

18th -19th JUNE 2018

Depero room

Piazza Dante 15, Palazzo della Provincia Autonoma di Trento (headquarter)

Trento

18th JUNE 2018

h.13.30 - 18.30

13.30 Registration

FIRST SESSION

Chair: Silvio Fedrigotti, Department of Health and Social Solidarity, Autonomous Province of Trento

Welcome and introduction

14.00 Giuseppe Ruocco Secretary General- Italian Ministry of health

> Antonio Maritati Veneto Region, ProMIS Coordinator

Luca Zeni Minister of Health and Social Policies ,Autonomous Province of Trento

14.20 Results and outputs from the event "Integrated services: organizational healthcare models in the framework of chronic diseases", Turin 26-27 March 2018 Antonio Maritati, ProMIS Coordinator





Chair: Claudio Dario, Medical Director, Care Trust of the Autonomous Province of Trento

Chronic disease management: the European perspective and the Italian state of the art

- **14.40** Enabling the digital transformation of health and care in the Digital Single Market; empowering citizens and building a healthier society Anne Auffret, DG Connect - Unit eHealth, Wellbeing and Ageing (by videoconference)
- **15.00** Blueprint strategy *Roberto Zuffada ,FUNKA*
- **15.20** Italian e-health strategies *Lidia Di Minco, Italian Ministry of health*
- **15.40** Presentation of the "National Chronicity Plan": transversal aspects of chronicity assistance focusing on digital health *Paola Pisanti, Italian Ministry of health*

Chiar: Oscar Mayora, Bruno Kessler Foundation/ Trentino Salute4.0

European projects/experiences

- **16.00** New technologies in neurology and rehabilitation: the perspective in Public Health Services *Francesco Corea, neurology and rehabilitation department Local Health Unit 2 Umbria*
- **16.20** Between You and Your Doctor: Virtual Coaching for Efficient Disease Management Oscar Mayora, Bruno Kessler Foundation/ TrentinoSalute4.0
- **16.40** ICT4Life Project presentation Alejandro Sánchez-Rico, ICT4Life Coordinator
- 17.00 Change behaviour of heart patients via personalized and contextualized nudging Experiences from H2020 Do CHANGE project
 Ad van Berlo, Do CHANGE Coordinator
- 17.20 Cognitive environments for the elderly and disabled: the international experience of AUSILIA Lab"
 Francesco De Natale, Department of Engineering and Information Science, University of Trento
- 17.50 Questions and answers
- 18.30 Social cocktail









19th JUNE 2018

h.9.00 - 13.00

9.00 Registration

SECOND SESSION

Chair: Ettore Turra, Director of the Technology Department, Trento Provincial Health Services Unit

Challenges for the implementation of AI in Healthcare

- **9.30** Artificial intelligence in medicine: limits and obstacles *Eugenio Santoro, Institute of Pharmacological Research Mario Negri, Milan*
- **9.50** E-health technology platforms: Artificial Intelligence and eHealth *Stefano Forti, eHealth Unit, Bruno Kessler Foundation*
- **10.10** Chronic diseases and patients empowerment *Francesca Avolio, Apulia Region*
- **10.30** Role of artificial intelligence in the relationship with patients *Sabrina Nardi, Cittadinanza Attiva*
- **10.50** Artificial Intelligence and Privacy in eHealth *Paolo Guarda, Faculty of Law, University of Trento*
- **11.10** Mobilizing healthcare for you... With Big Data Giulia Pellizzon - Research for Innovation & Advanced Health IT model Unit, Arsenal.IT/Veneto Region
- **11.30** High level training for health workforce *Carmela Pierri, AGENAS Training area*
- 11.50 Questions and answers: guided discussion
- 13.00 Lunch Buffet

We are pleased to inform you that the conference will be simultaneously translated in Italian and in English.





