XXIV INFOPOVERTY WORLD CONFERENCE

"How could AI fight poverty creating well-being for all?"

11th April 2025

New York, UN Headquarters (CR5) - online Streamed worldwide on UNWebcast

UNDER THE PATRONAGE OF



Telemedicine Roundtable Program

2:00-3:30 PM (EDT) - Third Session

Implementing Telemedicine around the World

The transformative potential of Telemedicine is expanding access to healthcare services, particularly for underserved communities, holding the potential to reduce the gap in healthcare delivery by improving efficiency and enhancing accessibility and affordability of medical care for all.

Chair - Towards a new way of digital medicine and Telemedicine

Claudio Azzolini MD, Founder of Eumeda Telemedicine Platform, Milano; Advisory Council for eHealth and Telemedicine, Insubria University, Varese-Como, Italy

Synthetic review of current Telemedicine projects in the world

Donald J. D'amico MD, Professor and Chair of the Israel Englander Department of Ophthalmology at Weill Cornell Medical College and Ophthalmologist-in-Chief at the New York Presbyterian Hospital, New York, USA

What we ask to technology, cultural change

Francesco Oggionni ITS, Advisory Board Member, CDAOS.cat non-profit Data & Digital Health innovation, Sanofi Global Data AI Platform & Application Services Lines Manager, Barcelona, Spain

New concepts and algorithms for efficient shared database Andrea Falco PEng, CEO, Alfa Design Studio, Milano, Italy

Prevention and chronic diseases

Claude Boscher MD, Former Surgeon of the Pôle Tête et Cou, Hôpital Américain de Paris, Neuilly sur Seine, France

Governance and evaluation of Telemedicine projects

Simone Donati MD, Associate Professor, Department of Medicine and Surgery, Insubria University, Varese-Como, Italy

Integration among countries for medical assistance Antonio Capone Jr MD FACS, Associated Retinal Consultants, Royal Oak, MI, USA

Real life Artificial Intelligence in Telemedicine projects

Anat Loewenstein MD MHA, VP Ambulatory Services Head of Retina Tel Aviv Medical Center, Sydney Fox Chair in Ophthalmology, Faculty of Medicine, Tel Aviv University Euretina, President

RAFT project network for developing countries

Antoine Geissbühler MD, Dean of the Faculty of Medicine, Head of the division of eHealth and Telemedicine, University Hospitals, Geneva, Switzerland

Legal issues of Telemedicine

Valter Santarossa Attorney, Pordenone; Former Regional Council Member dealing with healthcare and President of INSIEL, ICT company for healthcare IT management, Trieste, Italy

Conclusion & proposal

Claudio Azzolini MD