

# XXIII INFOPOVERTY WORLD CONFERENCE

"Al turmoils digital processes: how to act to ensure human rights and provide e-welfare for all"

### 12th April 2024

New York, UN Headquarters – online Streamed on UN Webcast

Under the patronage of



## Preliminary Agenda

Telemedicine Roundtable Program

#### 2:30-3:45 pm (EDT) - Third Session

Good health and well-being (SDG3) – what role could AI play in telemedicine practices?

Telemedicine's progress plays a crucial part in improving healthcare access. By setting up strong new practices and enhance digital healthcare platforms, a great mass of people living in underserved regions can be assisted. At the same time, governmental efforts are due to build efficient e-health systems for all, integrating existent hospitals with territorial points of care. A global approach to provide energy and 5G infrastructure, transfer knowledge and support e-training – all empowered by AI – could accelerate the achievement of SDG3.

**2:30-3:15 pm (EDT) Telemedicine Roundtable** – Global health system in crisis: the role of telemedicine in assuring basic services to all

Telemedicine best practices and innovations will be the focus of the discussion to activate new solutions and partnerships.

<u>Chair:</u> **CLAUDIO AZZOLINI MD,** *Founder* of Eumeda Telemedicine Platform, *Advisory Council of e-Health and Telemedicine*, Insubria University, Varese-Como, Italy

Introduction: Digital technology and telemedicine today in the world, the state of the art and challenges

**CLAUDIO AZZOLINI MD,** Founder of Eumeda Telemedicine Platform, Advisory Council of e-Health and Telemedicine, Insubria University, Varese-Como, Italy

New easily accessible technologies to increase the quality and scalability of care through telemedicine

**FRANCESCO OGGIONNI ITS**, *Advisory Board Member*, CDAOS.cat non-profit Data & Digital Health Innovation, Barcelona, Spain

Teleconsultation in caresystem and telehomecare. Two decades of experiences, strengths and weaknesses

**SIMONE DONATI MD**, *Associate Professor*, Department of Medicine and Surgery, Insubria University, Varese-Como, Italy

How to build a reliable, efficient and not so expensive database for telemedicine programs

ANDREA FALCO PEng, Alfa Design Studio, Italy

Teleassistance with a shared database in a overlooked patient population ANTONIO CAPONE JR MD FACS, Associated Retinal Consultants, Royal Oak, MI, USA

Experience with an interactive shared database on web for chronic diseases CLAUDE BOSCHER MD, Former Surgeon of the Pôle Tête et Cou, Hôpital Américain de Paris, Neuilly sur Seine, France

#### How Artificial Intelligence may improve telemedicine

**ANAT LOEWENSTEIN MD, MHA**, *Professor and Director*, Division of Ophthalmology, Tel Aviv University, Israel

#### Sustainability, marketing and finance in telemedicine projects

**UMBERTO PAOLUCCI MEng**, Up Invest Srl; *Former President*, Microsoft Europe, Middle East and Africa, Milan, Italy

Conclusions by

Prof. CLAUDIO AZZOLINI MD

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