# Trieste ESOF 2020, 5 September 2020 / 06.00 – 07.30 pm

# ACCESSIBILITY, EQUITY, AND HEALTH SAFETY FOR ALL PERSONS DESPITE COVID-19 AND AFTER IT.

# *Towards 2030*. *beyond barriers and borders, building together sustainable development for the better quality of life, care, and job, with ICT and AI*

***Science to Ethical Business*** - **“Smart and Sustainable City”**

Relevance to cross-cutting approaches: Integrated strategies and activities among Local Institutions, local Communities, Universities, Health and Social Systems, and ethical business on *“Accessibility for all”.*

**Hybrid form with :**

**1 Speaker in presence, in Trieste ESOF 2020,**

**1 Moderator, online**

**3 Speakers, online**

***Presentation and targets***

Trieste ESOF 2020 aims to launch a new integrated strategy in collaboration with regional, national, and international partners, to:

* Support and disseminate “*EUROPEAN DISABILITY STRATEGY  2020-2030”.*
* Study and deal with fundamental issues for the development of a better society and a world more accessible to all people.
* Facilitate the Scientific Committee of "Accessibility for all" to concentrate its activities, together with the 17 SDGs (United Nations), on the following objectives:

1. Good Health and Wellbeing;
2. The innovation of Industries and Infrastructures;
3. Reduction of inequality;
4. Sustainable Cities and communities;
5. Partnerships for the Goals.

* Correctly address what has been learned during the dramatic experience of COVID-19 to improve the health organization as a whole and restore the full operational capacity of local services, especially in support of people with disabilities.

The Scientific Committee proposes to elaborate the results of digital transformations and to govern the changes that follow in the health and wellbeing sectors, for the benefit of people. Policies that prove useful against physically and mentally disabling diseases should also be shared at the political level.

Another objective is to sensitize people and local administrators on the need to break down architectural barriers, also through the optimal use of innovative technologies. These innovations should be available for disabled people and for everyone in places of care, where health services are carried out and even in living and working environments.

Starting in February 2020, the need to limit the movement of people and the observance of indications to reduce the infection has caused unspeakable obstacles to people with disabilities. This is not only for the reduction of health services, but also for the blocking of rehabilitation activities with the loss of the results achieved and the lack of socialization opportunities. Also, the family members suffered from the long absence of support for the daily assistance activities whose burden they had to undergo totally, in a period of unpredictable work difficulties.

**Panel items :**

1. Critical analysis of international organizations papers regarding address and positioning documents aiming to indicate the best use of technology to facilitate the mobility of disabled people and to protect the equity of access to services and opportunities;
2. Comparison among the declared intentions at the international level regarding accessibilities guarantees and difficulties which obstacle, in reality, the realization in services and resources more available by disabled people;
3. Mapping most common technologies to simplify accessibility for disabled people and to analyze main research lines and other developments and scientific achievements;
4. Environmental context analysis and governance global actions to develop national Welfare system towards ICT effective actions;
5. Disseminating and enforcing “Universal design” and “Global planning” at the political and technical integrated level;

In summary, with “***ESOF 2020 Trieste Chart***” which we’ll propose to the participants to “Accessibility and Safety for All” Session - 5th September 2020*,*we would like to share the 18^ SDG‘s: *“Zero Barriers and Zero Disabled People for 2030”.*

**MODERATOR**

**Luigi Bertinato, “**Accessibility & Health Security for all” Scientific Committee CoordinatorItalian National Institute of Health (ISS), (Italy) **(online)**

**SPEAKERS AND TITLES**

* ***“THE LESSON OF COVID-19 TO ITALY ON THE USE OF DIGITAL TECHNOLOGIES TO DEFEND UNIVERSAL PUBLIC HEALTH AND THE VALUES OF VOLUNTEERING: KNOWING HOW TO CHANGE AND PROTECT THE MOST FRAGILE PEOPLE”.***

**Francesco Gabbrielli****,** Italian National Institute of Health (ISS), Director of National Centre for Telemedicine and New Healthcare Technologies **(in presence)**

* ***“WHAT INNOVATIONS IN MEDICINE DO WE NEED AFTER COVID- 19 TO GUARANTEE FAIR ACCESS BUT ALSO THE SAFETY AND EFFICACY OF HEALTH SERVICES ? ”***

**Marco Manca,** President SCIMPULSE - Foundation **(online)**

* ***“******DESIGN FOR ALL AND URBAN PLANNING: IS IT POSSIBILE TO PROTECT EVERYONE FROM INFECTIONS ?”***

**Pete Kercher, “**Design for all Europe**”** founder e past-president, Design for All Italia, Vice President  **(online)**

* ***”INCLUSIVE AND SAFE DESIGN IN COVID TIME : CRITICALITIES, EXPERIENCES AND PROPOSALS”***

**Consuelo Agnesi,** Architect, expert in inclusive design CERPA Italia Onlus (European Centre for Research and Promotion of Accessibility), Member of the Board of Directors - Safety and Rescue Observatory for people with special needs of the National Fire Department (Component) **(online)**

***“ACCESSIBILITY & HEALTH SAFETY FOR ALL***

***2020 -2030 TRIESTE ESOF CHART”***

**Luigi Bertinato,** “Accessibility & Health Security for all” Scientific Committee Coordinator, Italian National Institute of Health (ISS), (Italy) **(online)**