



[A+](#) | [A=](#) | [A-](#) | [login](#) |



miSW Rel. 7.0

**Wednesday - 6
October 2021**

[Home](#)

[Overview](#)

[Committees](#)

PROGRAMME

PLENARY SESSION

ROOM A - ROOM B

[Technical Sessions](#)

[Special Sessions](#)

[Find a Paper](#)

REGISTRATION

[Contacts](#)

[Call for papers](#)

[Papers submission](#)

**VIRTUAL
EXHIBITION**

[Privacy](#)

Panel

Participation in this Session of the AEIT 2021 Conference requires registration for the Conference.

Tuesday, October 5, 2021 "Panel on Energy" Impacts of the ecological transition on the power industry

- [**Advanced solutions to optimize the grid in real time**](#)
Enrico Maria Carlini
Dispatching and Operation,
Director at Terna Rete Italia
- [**The challenges of HVDC connections for the energy transition**](#)
Stefano Cotugno
Head of HV System Engineering,
Projects, Prysmian Group
- [**PASS M00 Wind - A versatile and robust 66 kV switchgear solution for offshore wind towers**](#)
Ennio Errico
Technology Center Manager HV
Products Italy, Hitachi ABB Power
Grids
- [**Ensuring security of supply in environmentally friendly power systems**](#)
Bruno Cova
Advisory Services & Studies
Director CESI

**Conference
QR code**



Share with
Your Friends

Sponsor

e-distribuzione



unareti



**Hitachi ABB
Power Grids**

**Prysmian
Group**

- **Snam's strategy for hydrogen and industrial applications**
Cosma Panzacchi
Executive Vice President of the
Business Unit Hydrogen - Snam



Wednesday, October 6, 2021
"Panel on Communications"
The last trends of
communications in transport
systems



- **The project Alternative Bearers for Rail (AB4Rail)**
Romeo Giuliano
University of Rome Guglielmo
Marconi
- **Information security in railway signaling: perspectives and developments**
Mirko Ermini
Ricerca Innovativa nella struttura
di Ricerca e Sviluppo (responsible
of Innovative Research,
Research&Development)
- **Spectrum Analysis in Wireless Networks for Transports**
Claudia Carciofi
Fondazione Ugo Bordononi

the miSW CMS
manages the size of
the logos in order to
assign to each one
the same surface
area, within the limit
of the column width

Powered by miSW

Website copyright 2014 - 2021 AEIT

This website is hosted by AEIT - Milano (<https://www.aeit.it>) c.f. e p.iva 01950140150

For questions or comments, please contact the [Webmaster](#)

AEIT websites use cookies. By using this website you agree to the placement of these cookies.

To learn more read the [AEIT Privacy Policy](#)