

FITCE Kongress in Krakau



63.FITCE Kongress in Krakau vom 26. bis 28.September 2024

Entnommen der Homepage des Kongresses

Keynote Session - Alessandro Vizzarri

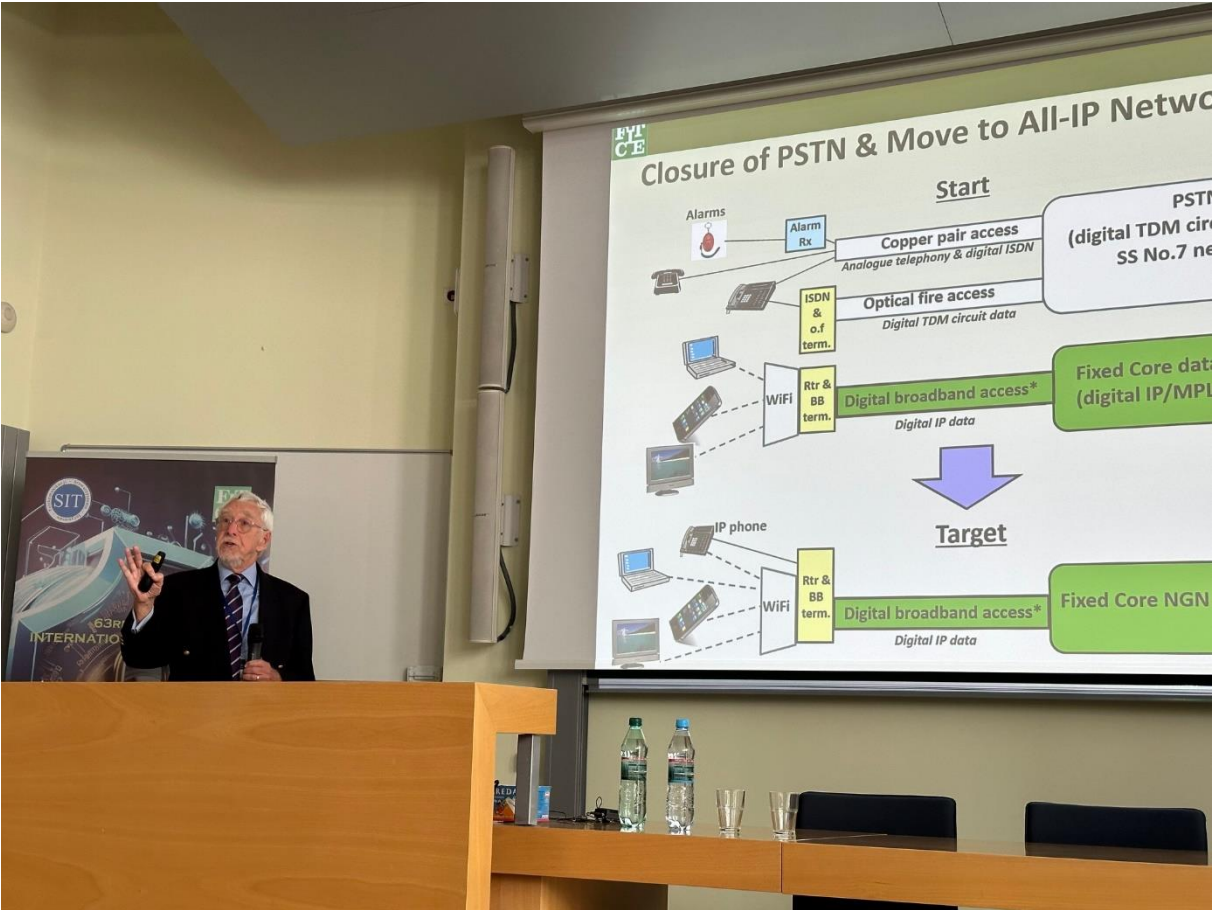
Web3 and Distributed Ledger Technologies for securing the next communication networks. Main findings from the RESTART project.

The Web3 paradigm is promising to revolutionise the cybersecurity of the future Internet and related services for the end users. The paradigm shift is based on blockchain, tokens and smart contracts. The impact also regards the next communication networks underlying, e.g. Advanced 5G and 6G. The keynote speech will describe the main Web3 features, according to the most important security agencies (e.g. NIST, ENISA,..) and their impact on the security of the next communication networks BY5G, 6G, platforms and data. The enabled applications such as Decentralized Apps (dAPP), Non-Fungible Tokens (NFT) and Decentralized Autonomous Organizations (DAO) will be also analyzed, together with their concerns on privacy and security. Conclusions will be drawn on the Web3 Open issues and challenges.

Cybersecurity war das beherrschende Thema des Kongresses



Professor Andy Valdar trug über die Migration des PSTN-Netzes zu all IP vor



Auf der General Assembly wurde George Agapiou, FITCE GR, als neuer FITCE-EU-Präsident gewählt



Ein sehr gutes Menü beim Gala Dinner



Besuch des Vernichtungslagers Auschwitz und Birkenau (keine Bilder)

Exkursion zur Salzmine in Wieliczka



**Auf der General Assembly stellte Andy Valdar
das Programm des kommenden Kongresses
in London vor:**

64th European Telecommunications Congress

**Mr. Andy Valdar presented the plan for the
64th FITCE Congress to take place in London,
UK on 18 and 19 September 2025**

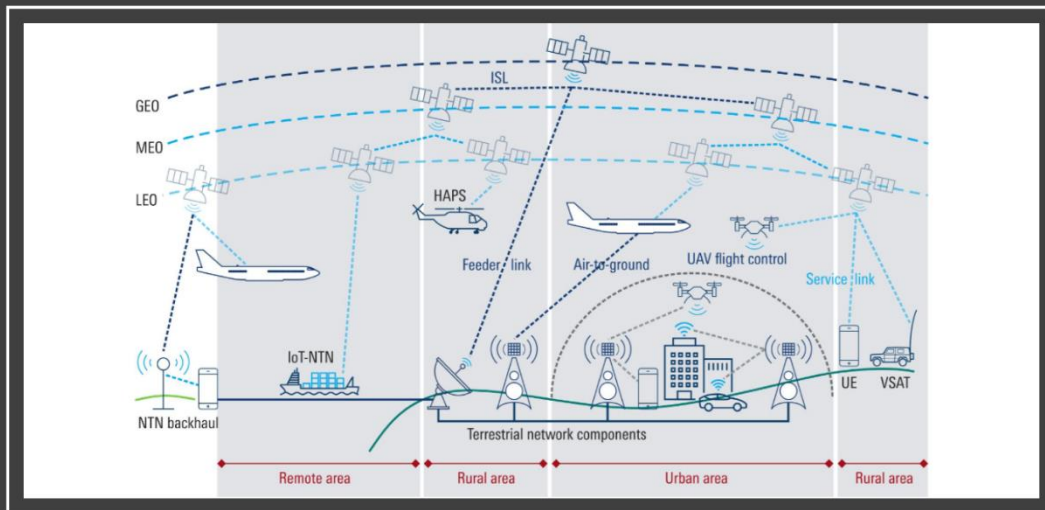
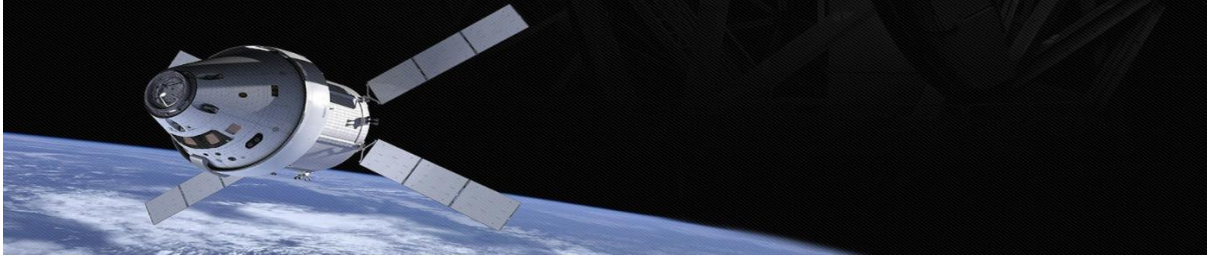
64TH FITCE CONGRESS

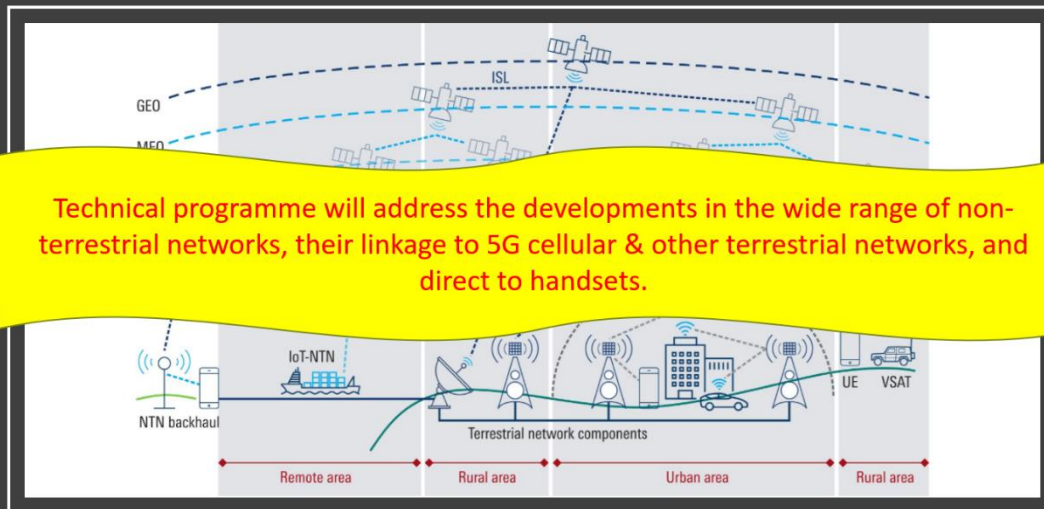
18th - 19th September 2025
London, UK



CONGRESS THEME

“Terrestrial and Non-Terrestrial Networks Integration”





Technical programme will address the developments in the wide range of non-terrestrial networks, their linkage to 5G cellular & other terrestrial networks, and direct to handsets.

Congress Features

Location of Venue

- ❖ Bloomsbury, Central London

Full Technical Programme

- ❖ Invited guest speakers;
- ❖ Broad-based call for presentations/papers = satellite and cellular technology developments, networking, architectures, commercial, regulatory and service issues;
- ❖ Papers will be considered for publication in the ITP Journal;
- ❖ Round table discussions

Full Social Programme

- ❖ Lunches
- ❖ Gala dinner
- ❖ Accompanying person's programme

Outline Programme

Pre- Congress (17 th Sep)	Day One (18 th Sep)	Day Two (19 th Sep)
	Registration	Registration
	Opening Session Welcome Guest Keynotes	Technical Session 3
	Coffee break	Coffee break
	Technical Session 1	Technical Session 4
Lunch	Lunch	Lunch
<i>BD meeting</i>	Technical Session 2	Wind-up session
Congress reception		<i>FITCE GA</i>
	Gala Dinner	

The ITP Presents:

The 64th FITCE Congress

and

Conference on Terrestrial and Non-Terrestrial Networks Integration

18th-19th September 2025
London



Weitere Informationen siehe auch:

FITCE.eu

Unter diesem Link sind alle Präsentationen abrufbar

[63rd FITCE INTERNATIONAL CONGRESS - 26-28 September 2024, Kraków, Poland](https://www.fitce.eu/63rd-FITCE-INTERNATIONAL-CONGRESS-26-28-September-2024-Krakow-Poland)