

ROMA 1957 PARIS 1963 LUZERN 1969 WIEN 1975 MÜNCHEN 1981 GRENOBLE 1987 BARCELONA 1993 SAN FRANCISCO 1999 INNSBRUCK 2005 RIO DE JANEIRO 2011 BOLZANO / BOZEN 2017 VANCOUVER 2024

ORGANIZZAZIONE INTERNAZIONALE TRASPORTI A FUNE INTERNATIONALE ORGANISATION FÜR DAS SEILBAHNWESEN ORGANISATION INTERNATIONALE DES TRANSPORTS A CABLES INTERNATIONAL ORGANIZATION FOR TRANSPORTATION BY ROPE ORGANIZACION INTERNACIONAL DE TRANSPORTES POR CABLE

#### **Press Release of OITAF**

In conjunction with the international INTERALPIN exhibition taking place in Innsbruck, OITAF also holds a **technical seminar in the morning of May 7, 2025** at the Kongresszentrum. Study Committee III "Electrotechnical Components of Ropeways" is in charge of the seminar this year and has selected the following theme:

# Al Is the cable car world facing a structural break? (Al = Artificial Intelligence)

Whether the source of this text was generated by AI cannot be determined. What is certain, however, is that AI is becoming more omnipresent every day and is also having an influence on the cable car world. Be it in engineering, design, in the development of technical and operational software, or in operations in general. The Study Committee III "Electrical Equipment" has taken up this topic and wants to use a seminar to investigate the extent to which the cable car world is facing a structural break.

Speakers from the cable car industry from France, Italy, Austria, and Switzerland attempt to assess the opportunities and risks. With contributions to basics, applications and innovations, the auditorium will be offered an exciting forum for knowledge transfer and an opportunity to ask questions.

Translation will be provided in English, French, German and Italian.

The seminar takes place from 9 a.m. to 1 p.m. at the Kongresszentrum so that you have time to visit the exhibition in the afternoon.

Please register under "Events" from the website <u>www.oitaf.org</u> Participation is free:

OITAF
Office of Cableways
Silvius-Magnago-Platz 3
I - 39100 BOZEN

E-mail: info@oitaf.org

Bolzano-Bozen, January 27, 2025

#### **Program:**

## **OITAF SEMINAR 2025**

### Al Is the cable car world facing a structural break?

(Al = Artificial Intelligence)

**PLACE:** Congress Innsbruck, Rennweg

DATE: May 7, 2025 along with INTERALPIN

**COST:** Free admission

LANGUAGE OF PRESENTATION: Native language of the speakers

SIMULTANEOUS TRANSLATION: English, French, German and Italian

Moderation Erich Megert; Chairman Study Committee III

**Electrical Equipment** 

09:00	Opening	Aureli BISBE Lluch President of OITAF
09:10	Presentations	SC III Mission and program Erich MEGERT Chairman SCIII (CH)
09:30		History of Al and its evolution Dipl. Ing. Günter TSCHINKEL, Leitner (IT)
09:55		Al applied to automated road transport systems Dipl. Ing. Léo MAISONOBE, STRMTG (FR)
10:20		Operator's point of view Fabian IMBODEN, ZBAG Zermatt (CH)
10:45	Q&A 1st session	Auditorium with the speakers of the 1st session
11:00	Coffee break	
11:30	Presentations	Al-supported software development, engineering and operating Dipl. Ing. Marco ZGRAGGEN, Sisag (CH)
11:55		Al operating ropeways: The transformation from operator experience to Al MSc ETH Carl BIAGOSCH, Mantis Ropeway Technologies Dipl. Ing. Jari HÖCK, Doppelmayr Seilbahnen GmbH
12:20		Innovative image processing solutions Dipl. Ing. Fabrice AUBOUY, Bluecime (FR) Dr. Ing. Mathieu BABAZ, Poma (FR)
12:45	Q&A 2nd session	Auditorium with the speakers of the 2nd session
12:55	Conclusion	Erich Megert, Chairman Expert Committee III

Register online at events: www.oitaf.org