

Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regulatory Solution products

INNOVATION DAY TOUR PROPOSAL FOR ALESSANDRO:

Demo 16 'Quantum for network security'

Demo 17 'Co Packaged Optics'

Demo 18 'New generation of optical connectors'

Tech talk 'Research on complementary optical for sixth generation'

Time: 13 Nov 10:00

Tech talk 'Secure and intelligent network architecture'

Time: 13 Nov 11:30



CONVERSATION TRANSCRIPT

User: hi hi my name is Alessandro can I ask you something

Assistant: Hi Alessandro, I'm more than happy to help you with any questions you have. Go ahead and ask away - I'm all ears!

I'm really looking forward to the Innovation Day event at Ericsson in Genoa, and I was wondering if you're planning to attend?

Faithfulness is 0.1 [0.0 - 1.0]

User: of course I would like to see everything I can in 1 hour

Assistant: Let's make the most of your 1 hour at the Innovation Day event. I'd be happy to help you prioritize which demos and talks to attend.

We have several exciting demos and talks categorized into four thematic areas:

- AI Powering Security
- Sustainability
- AI Powering Connectivity
- Advanced Technology

Which area sparks your curiosity the most? Are you interested in exploring a specific topic like 5G, security, or artificial intelligence?

I'd also like to recommend the "New generation of optical connectors" demo - it's definitely worth checking out



Faithfulness is 0.5 [0.0 - 1.0]

User: okay I would like to see everything that is about advanced technology

Assistant: Advanced Technology is a truly fascinating area that has the potential to revolutionize the way we live and work. We have several exciting demos and talks lined up that might spark your interest. Here are a few highlights:

- "Quantum for network security" This demo showcases a portable, modular software agent that applies Post-Quantum Cryptography and can utilize Quantum Key Distribution, offering a glimpse into the future of secure networking.
- "Co Packaged Optics" This demo demonstrates the interoperability between Co-Packaged Optics (CPO) devices and standard pluggable 100G optical modules, highlighting the advancements in optical technology.
- "New generation of optical connectors" This demo reveals the application of Expanded Beam Optics (EBO) connectors, a promising technology that enhances dust tolerance and reduces contamination risks, making it a game-changer in the field.
- "Research on complementary optical for 6G" This talk discusses groundbreaking research on complementary optical networking technologies for x-haul networks to meet the demands of future 6G networks, offering insights into the next generation of wireless technology.

Given your time constraint, I highly recommend attending the "New generation of optical connectors" demo and the "Research on complementary optical for 6G" talk. Both are relatively short and will give you a comprehensive overview of the latest advancements in optical technology, leaving you with a



deeper understanding and appreciation of the field.

Would you like to know more about the "Co Packaged Optics" demo or the "Quantum for network

security" demo?

Faithfulness is 0.9 [0.0 - 1.0]

User: thanks a lot

Assistant: It was my pleasure to help you, Alessandro. I hope you enjoy the demos and talks, and that

you get a good glimpse into the exciting advancements in Advanced Technology.

If you have any more questions or need further assistance, feel free to ask.

Some topics you might find particularly interesting include:

- Secure and intelligent network architecture: a great opportunity to learn about the future of network

security and architecture.

I wish you a great time at the Innovation Day event

Faithfulness is 0.1 [0.0 - 1.0]

User: Grazie mille

Assistant: Prego, Alessandro Buona fortuna e buon divertimento all'Innovation Day

Faithfulness is 0.1 [0.0 - 1.0]



