

Lecture 7

In-Network Computing and Intelligent User Plane for 6G

21 March 2024 - 14h00 CET

Following the success of <u>the previous lectures</u>, the Association is happy to confirm that Open Lecture 7 will take place on March 21, 2024, at 14h00 CET, covering the subject of In-Network Computing and Intelligent User Plane for 6G

AGENDA



14:00 Welcome & opening

Riccardo Guerzoni

Director of the Core Network Group, DOCOMO Euro-Labs, Munich



14:05 Native artificial intelligence and native computing as key features of 6G

Markus Mueck

Intel



14:25 Intelligent programmable data planes to optimize application delivery in 6G networks
 Marie-Jose Montpetit
 McGill University, Montreal, Canada



14:45 In-network service-aware computing with hardware acceleration in 6G networks

Hiroki Baba



15:05 Intelligent user plane for the manufacturing sector Franco Callegati University of Bologna

Network Service System Laboratories, NTT

15:45 Q&A session and closing

https://one6g.org/events/open-lecture-7-in-network-computing-and-intelligent-user-plane-for-6g/



REGISTER NOW FOR FREE