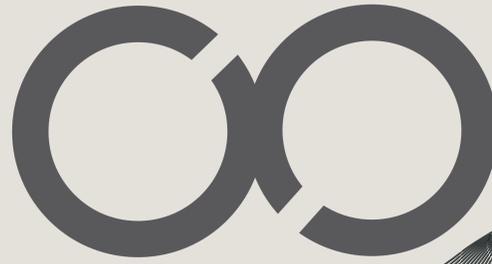


JOIN US

for the 6GTandem Spring training school on THz and wireless sensing, organized by the 6GTandem project funded by the EU Horizon Europe Smart Networks and Services Joint Undertaking (SNS JU) program.



6GTANDEM
SPRING TRAINING SCHOOL

APRIL 24, 2026
LINKÖPING, SWEDEN



Ada Lovelace, B-building, floor 2 (ground floor), entrance 27, Linköping University, Campus Valla, Linköping, Sweden.

co-located with  ELLiIT

ELLiIT symposium on **Wireless Sensing Technologies for Emerging Applications**

April 21-23, 2026

HIGHLIGHTS

the ongoing technological developments within the 6GTandem project, focusing on integrated low-frequency and sub-THz distributed MIMO system operation. The day also includes a hands-on session using an open-source sub-THz simulation framework.

REGISTER NOW!



<https://forms.office.com/e/eU03j9ejsf>

OPENING
9:00-9:10

Erik G. Larsson
Linköping University (Sweden)

Diana Pamela Moya Osorio
Linköping University (Sweden)

INTRODUCTION TO 6GTANDEM
9:10-9:40

Liesbet Van der Perre
Scientific Lead 6GTandem,
KU Leuven (Belgium)

Title: Dense deployment and dual frequency concepts to strengthen sub-THz links.

TUTORIAL
9:40-10:25

Fredrik Tufvesson
Lund University (Sweden)

Title: Propagation in sub-THz

COFFEE
10:25-10:40

POSTER SESSION
10:40-12:00

LUNCH
12:00-13:00

TUTORIAL
13:00-13:40

Thomas Eriksson
Chalmers (Sweden)

Title: Communication with phase noise in 6GTANDEM

HANDS-ON SIMULATOR
13:40-16:40

Organizers: **Thomas Feys; Tijl Schepens, and Daan Delabie**
KU Leuven (Belgium)

Title: Hardware-Aware Simulation of Sub-THz Radiostripes in the 6GTandem Simulator

COFFEE
15:00-15:15

WRAP-UP