

**Session Program**

8-12 Jun 2026

**LOFAR Annual Meeting 2026**

***Session 9: Deep Fields & AGNs – Part II***

# Wednesday 10 June

09:00

## Session 9: Deep Fields & AGNs — Part II

**Session** | **Location:** Trinity College Dublin, College Green, Dublin 2, D02 PN40, Ireland

09:00–09:20 **The hidden AGN population: a novel LOFAR perspective**

**Speaker**

Leah Morabito

09:20–09:40 **Galaxy-Scale Jets In the LOFAR-VLBI Deep Fields**

**Speaker**

Giulia Lusetti

09:40–10:10

**Gravitational lensing with the ILT: A new probe of dark matter, cosmology and the high redshift Universe**

**Speaker**

John McKean

10:10–10:30

**The LBA view of the ELAIS-N1 field: The deepest wide-field observations at 50 MHz with LOFAR**

**Speaker**

Jort Boxelaar

10:30

11:00

## Session 9: Deep Fields & AGNs — Part II

**Session** | **Location:** Trinity College Dublin, College Green, Dublin 2, D02 PN40, Ireland

11:00–11:20

**Tracing a radio jet from sub-kiloparsec to hundreds of kiloparsecs in a giant radio galaxy using LOFAR and LOFAR-VLBI**

**Speaker**

Sagar Sethi

11:20