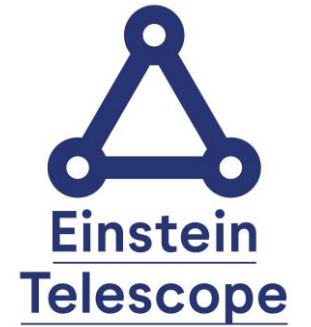


# Euregio Meuse-Rhine (EMR)

## Gravitational Waves PhD School



- **Leuven, 4-8 Nov** - <https://indico.fys.kuleuven.be/e/emrgwphd2024>
- Beginning PhD students (year 1-2) & advanced MA students
- Theory, data analysis, instrumentation:
  - **Maarten van de Meent** (NBI):  
"The Relativistic Two-Body Problem"
  - **Sébastien Clesse** (ULB):  
"Cosmology with Gravitational Waves"
  - **Gregorio Carullo** (NBI/Birmingham):  
"Logic with incomplete information: data analysis foundations, and applications to gravitational-waves observations"
  - **Henri Inchauspé** (Heidelberg/KUL): "Data analysis for LISA"
  - **Joseph Martino** (APC):  
"LISA Constellation Performance and Noise Budget"
  - **Joris van Heijningen** (VU/Nikhef):  
"How to create a freely falling test mass?"



# Belgian-Dutch GW Meeting 2024

- Leuven, 12-13 Sep - <https://indico.fys.kuleuven.be/e/gw24>
- Registration open
- Hotel information available!

