#### **Today's visit**

# High-school students from Thessaloniki EGO visit, April 5<sup>th</sup> 2017

Nicolas Arnaud (narnaud@lal.in2p3.fr)

Laboratoire de l'Accélérateur Linéaire (CNRS/IN2P3 & Université Paris-Sud) European Gravitational Observatory (Consortium, CNRS & INFN)





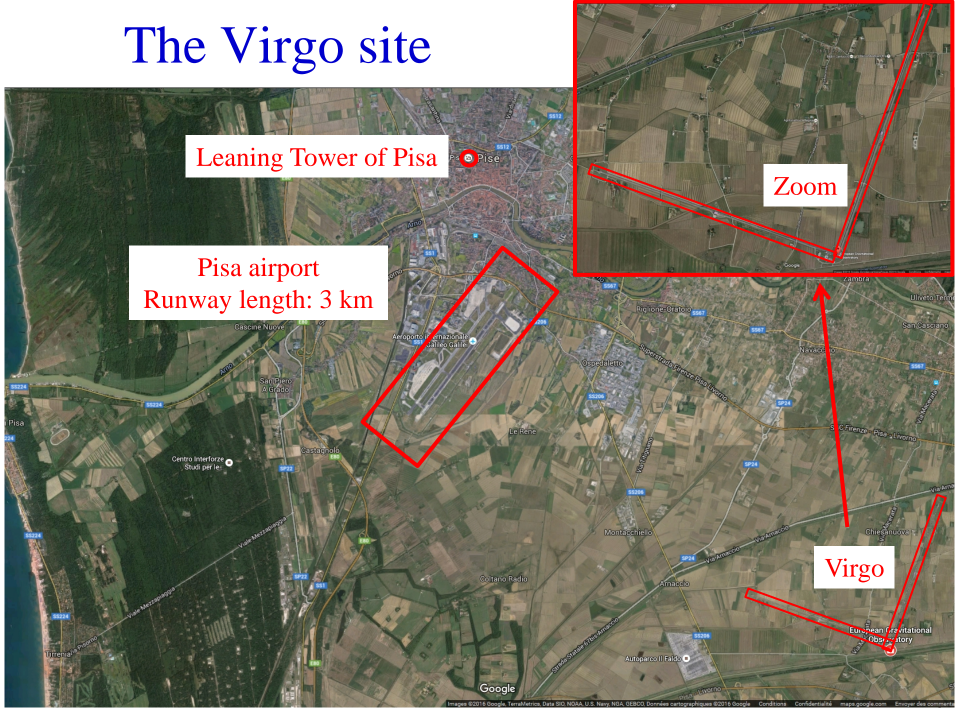




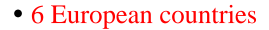


#### Welcome!

- Welcome to the European Gravitational Observatory (EGO)
  - Site of the Virgo experiment
- Virgo is a giant (3-km arms) suspended and recycled Michelson interferometer designed to make direct detections of gravitational wave (GW) signals
- Advanced Virgo (AdV) is the second generation Virgo detector
  - Commissioning in progress after a 5-year upgrade
  - Goal: improve the overall sensitivity by one order of magnitude
- → Next step: join the two Advanced LIGO (aLIGO) detectors in Spring 2017, for a first common data taking period



### The Virgo Collaboration















- 21 laboratories
- About 300 members (LIGO: 750)



#### The Virgo Collaboration

• 6 European countries













- 21 laboratories
- About 300 members (LIGO: 750)
- Virgo was built by 11 CNRS (France) and INFN (Italy) laboratories
  - Budget: ~150 M€
  - Groups from the Netherlands, Poland,
    Hungary and Spain joined later the project
- Advanced Virgo funding: ~20 M€
  - Plus in-kind contribution from NIKHEF
- The EGO (European Gravitational Observatory) consortium is managing the Virgo site in Cascina. It provides the infrastructures and ressources to ensure the detector construction and operation

**APC Paris** 

**ARTEMIS Nice** 

**EGO Cascina** 

**INFN Firenze-Urbino** 

**INFN Genova** 

**INFN Napoli** 

**INFN Perugia** 

**INFN Pisa** 

**INFN Roma La Sapienza** 

**INFN Roma Tor Vergata** 

**INFN Padova** 

**INFN TIFPA** 

**LAL Orsay – ESPCI Paris** 

**LAPP Annecy** 

**LKB Paris** 

LMA Lyon

**NIKHEF Amsterdam** 

POLGRAW (Poland)

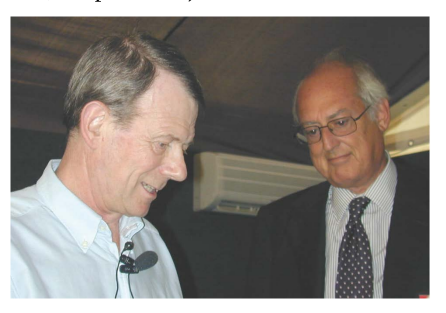
RADBOUD Uni. Nijmegen

**RMKI Budapest** 

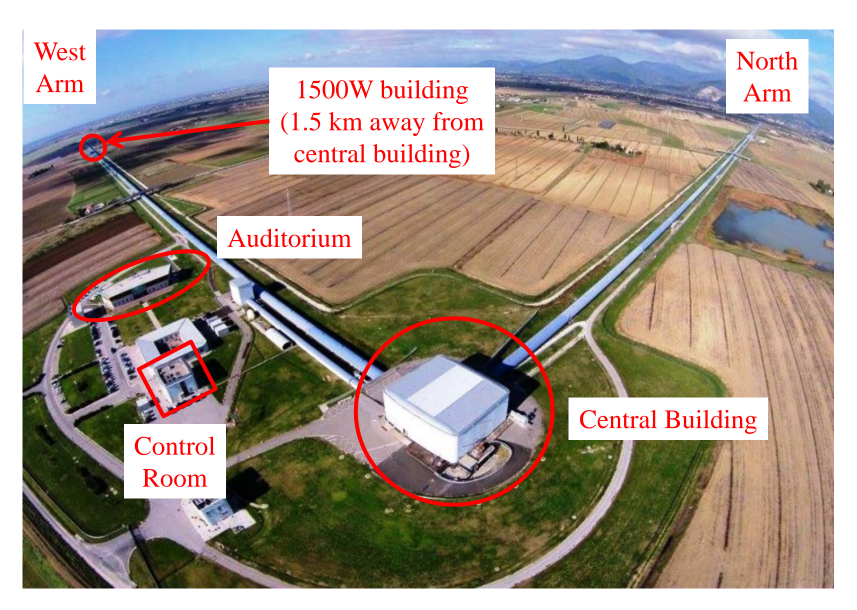
Valence University

#### A bit of history

- 1980's: Collaboration between Alain Brillet (CNRS, Orsay, lasers) and Adalberto Giazotto (INFN, Pisa, suspensions)
- 1989: Proposal
- June 27 1994: Project approved by CNRS and INFN
- May 1997: Final design report
- 2003: End of construction phase
- 2007-2010: Data taking periods
  - Virgo first, then Virgo+
- 2011-2016: Upgrade to Advanced Virgo
  - 2015: first direct detections of gravitational waves
    - → Data recorded by the two Advanced LIGO detectors
    - → Jointly analyzed by LIGO and Virgo
- 2017: First joint Advanced LIGO Advanced Virgo data taking period [!!!???]



### Virgo from the sky



## Virgo at home...

