

© Cascina (PI)
Biblioteca comunale
Viale Comaschi nº 67

● ● ● ● ● 16:00-17:00

Course Programme:

"Physics for Senior Citizen Scientists"

www.reinforceeu.eu

@reinforceeu

f @ReinforceEU

in /company/reinforceeu





Classical particle physics

Giancarlo Cella, Pisa University

- Metal The concept of space and time, in Galileo, Descartes and Newton
- The concept of particle trajectory, mass, speed, acceleration
- Make Laws of Newton, the movement of the planets



Particles & waves in the XX century

Massimiliano Razzano, Pisa University

- ₩ Einstein special relativity, E=mc²
- Quanta, particle-wave duality, E=hv, Heisenberg principle, particle and antiparticles
- **©** Cosmic ray physics
- Subnuclear forces, radioactivity, quantum field theory
- Muclear and particle reactions, why they produce energy
- The forces and particles zoo



Waves: concept and detection

Giancarlo Cella, Pisa University

- Mean The concept of wave in Hughens, amplitude, frequency, interference
- Electromagnetic theory and waves, aether
- Michelson and Morley interferometer



The cosmology of the visible universe

Stavros Katsanevas, EGO

- Formation and evolution of white dwarf stars, black holes and neutron stars
- Formation and evolution of galaxies, their redshift
- Formation and evolution of particles, primordial cosmology



Citizen Science: from theory to practice

Francesco Di Renzo, Pisa University

- The REINFORCE project
- Search for glitches: tools and methods
- Mands-on activity on Zooniverse



General relativity

Valerio Boschi, National Institute for Nuclear Phyics

- New concept of spacetime, GW equations, effects, ways of detection, LIGO and Virgo, sources of noise
- Sources of Noise, analyses of waves, glitches, FFT etc.
- What have we discovered up to now



Brainstorming and resolution of technical and theoretical problems

Gary Hemming, EGO & Emmanuel Chaniokatis, Ellinogermaniki Agogi

Brainstorming with REINFORCE scientists.



The sonification of gravitational waves

Francesco Di Renzo, Pisa University

- The sonification of gravitational waves
- Sonification tools and goals in REINFORCE



Art & Science

Stavros Katsanevas, EGO

- Art &Science in REINFORCE
- Concept, techniques and representation of the nature of space and time
- The role of humans as observers and actors



VISIT to EGO and the VIRGO interferometer Virgo Senior Citizen Scientist Prize 21/22

Vincenzo Napolano, EGO & Emmanuel Chaniokatis, Ellinogermaniki Agogi

- Wisit to the EGO site and the interferometer
- Final evaluation and awarding of the Virgo Senior Citizen Scientist Prize to the top senior citizen scientists of the class



