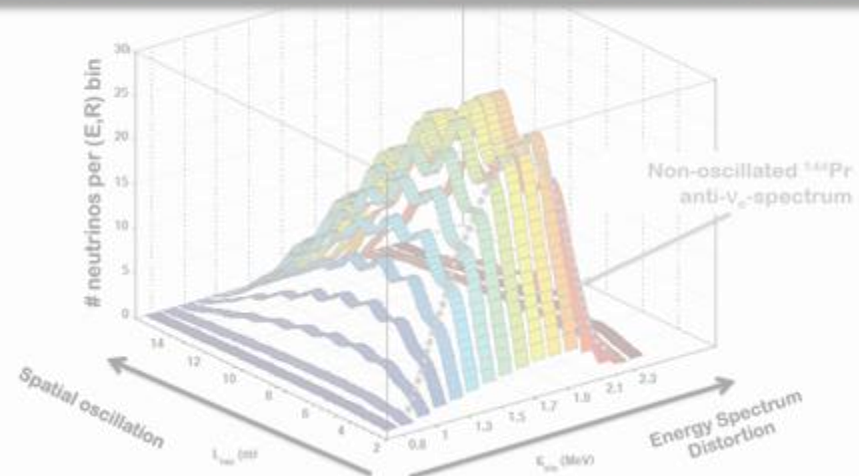


GRUPPO 2

Gianluca Gemme



GRUPPO II @ GENOVA

- **Fisica del neutrino**

- **BOREX** – *Solar ν physics and geophysics* (M. Pallavicini)
- **CUORE** – *ν -less double beta decay* (S. Di Domizio)
- **HOLMES** – *Direct measurement of ν mass* (M. De Gerone)
- **NU@FNAL (DUNE)** – *ν oscillations* (L. di Noto)

- **L'Universo oscuro**



- **DARKSIDE** – *DM direct detection* (A. Caminata)
- **EUCLID** – *DE models and ν mass* (S. Davini)
- **PTOLEMY** – *Direct detection the $C\nu B$* (M. Biasotti)

- **Radiazione dall'Universo**

- **KM3** – *High energy ν telescope* (V. Kulikovskiy; M.Taiuti SP)
- **LSPE** – *CMB polarisation* (F. Gatti RN)

- **Onde gravitazionali**

- **VIRGO** – *What else?* (A. Chincarini)
- **ET** – *Third generation gw observatory* (F. Sorrentino)

BOREX/SOX	<i>Marco Pallavicini</i>
<i>Aula</i>	13:55 - 14:05
CUORE	<i>Sergio Di Domizio</i>
<i>Aula</i>	14:05 - 14:15
EUCLID	<i>Stefano Davini</i>
<i>Aula</i>	14:15 - 14:25
HOLMES_2	<i>Giovanni Gallucci</i>
<i>Aula</i>	14:25 - 14:35
KM3	<i>Vladimir Kulikovskiy</i> 
<i>Aula</i>	14:35 - 14:45
LSPE	<i>Flavio Gatti</i>
<i>Aula</i>	14:45 - 14:55
NU@FNAL (DUNE)	<i>Lea Di Noto</i>
<i>Aula</i>	14:55 - 15:05
PTOLEMY	<i>MICHELE BIASOTTI</i>
<i>Aula</i>	15:05 - 15:10
VIRGO	<i>Andrea Chincarini</i> 
<i>Aula</i>	15:10 - 15:20
VIRGO_MIUR_ET	<i>Fiodor Sorrentino</i>
<i>Aula</i>	15:20 - 15:30
DARKSIDE	<i>Bianca Bottino</i>
<i>Aula</i>	15:30 - 15:40