

- ✓ Well structured community, multidisciplinary, collaboration among groups
- ✓ Pioneer network within Spanish nuclear, astroparticle and particle physics
- ✓ Core of the CPAN project (National Centre for Particle, Astroparticle and Nuclear Physics)
  - ~20% of the community, about 12% funding
- ✓ Co-ordination with the RSEF's Nuclear Physics Specialized Group (dissemination, training ...)

21 **research groups** registered in *f*NUC

Groups at 14 universities, 3 CSIC institutes, & CIEMAT

- **basic experimental** research (14 groups): *decay, reactions, nuclear astrophysics*

- **applied** nuclear physics in 11 groups: *medical, energy, environment*

- **theoretical** research (11 groups): *structure, hadronic, dynamics*



Coor.

Tomás Rodríguez Frutos  
César Domingo Pardo

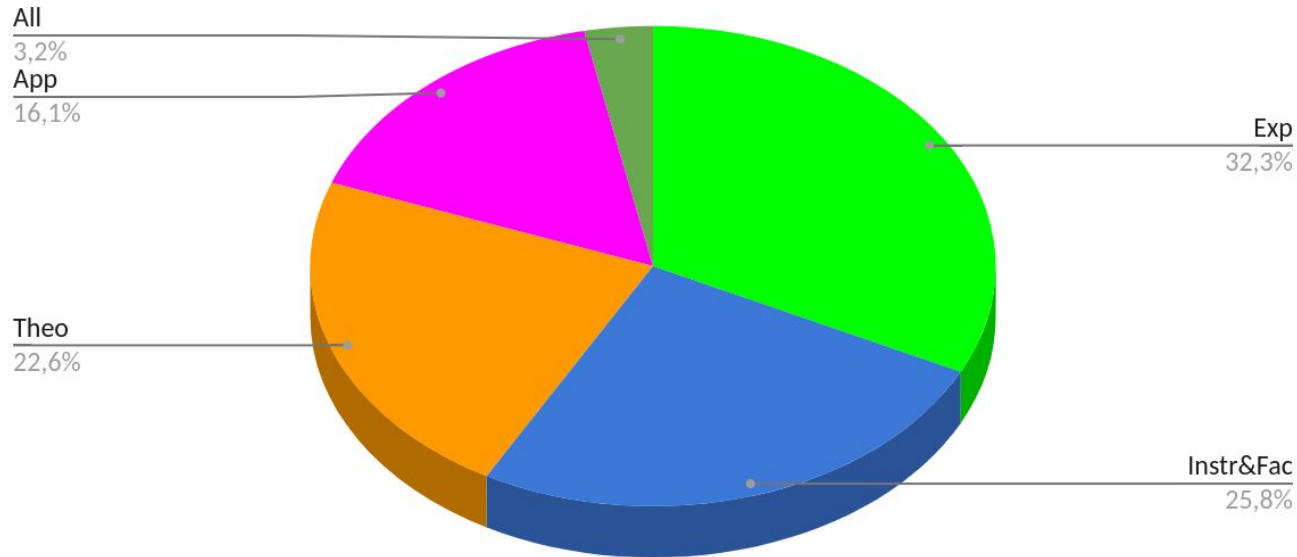


## Now and next:

- Represent the national nuclear physics groups in national research management and funding agencies
  - Try to get Spain officially involved in FAIR and in ECT\*-Trento (meeting with Gestora del Plan Nacional on 16th October)
- Represent the experimental groups at CPAN Network on Instrumentation and Detectors CNID (meeting on Wed. 4th, this week)
- Support initiatives like proton-therapy initiative (Workshops) in Spain related to A. Ortega's funding for 10 new PT-centers
- Aim at supporting task-forces on specific topics among the community
- Support PhD students to participate at CPAN

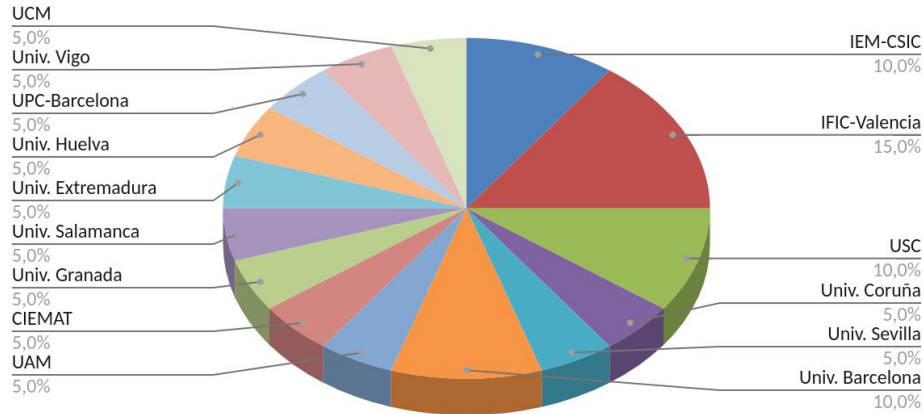
- 32 Contributions from all nuclear physics groups! (for only 9 hours !)

## Recuento de Área (Experimental/Teórica)

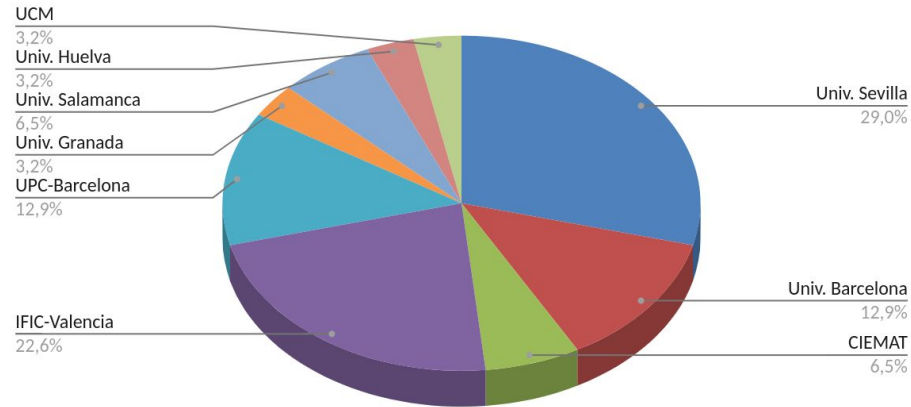


- 31 Contributions from all nuclear physics groups! (for only 9 hours !)

Recuento de FNUC Institutions



Recuento de Contribuciones por Institution



→Agradecimiento especial a Anxo Rodríguez (USAL), Daniel Suarez-Garcia (US) y James Hallam (IFIC) que han accedido a trasladar sus presentaciones a la sesión de Investigación Orientada.

→ Conveners: tenemos que ser muy estrictos con el tiempo! 😊

Thank you and enjoy!