



# XI CPAN DAYS

## Monday 21 October 2019

### Red FNUC (Red Temática de Física Nuclear) (15:00-17:00)

| time  | [id]  | title  | presenter |
|-------|-------|--|-----------|
| 15:00 | [415] | Sesión FNUC conjunta con Investigación Orientada |           |

### Red FNUC (Red Temática de Física Nuclear) (17:30-19:30)

| time  | [id]  | title  | presenter |
|-------|-------|--|-----------|
| 17:30 | [416] | Sesión FNUC conjunta con Investigación Orientada |           |

## Tuesday 22 October 2019

### Red FNUC (Red Temática de Física Nuclear) (09:00-11:30)

| time  | [id] title  | presenter                    |
|-------|---|------------------------------|
| 09:00 | [393] Status of half-lives and beta-delayed neutron measurements for Ce to Nd r-process rare-earth peak isotopes ( $A \sim 160$ ) with BRIKEN | Dr. TARIFEÑO-SALDIVIA, Ariel |
| 09:20 | [375] Electron Capture and $\beta^+$ decay of $^8\text{B}$ into highly excited states of $^8\text{Be}$  | VIÑALS ONSÈS, Sílvia         |
| 09:40 | [395] Underground and ground-based neutron background spectrometry with HENSA   | Dr. TARIFEÑO-SALDIVIA, Ariel |
| 10:00 | [384] Study of photon strength functions of $^{241}\text{Pu}$ and $^{245}\text{Cm}$ from neutron capture measurements at n_TOF (CERN)         | ALCAYNE AICUA, Victor        |
| 10:20 | [385] Fast-timing studies of $^{133}\text{Sn}$ and $^{134}\text{Sn}$ excited states   | BENITO GARCÍA, Jaime         |
| 10:40 | [361] Halo effects in the low-energy scattering of $^{15}\text{C}$ with heavy targets   | DÍAZ OVEJAS, Javier          |
| 11:00 | [417] Reunión FNUC  | Prof. FRAILE, Luis           |