

Workshop on Active Targets and Time Projection Chambers for High-intensity and Heavy-ion beams in Nuclear Physics

Second GDS Topical Meeting

Third Circular

Dear participants to the workshop,

Please find attached **the third and last circular** of the “**Workshop on Active Targets and Time Projection Chambers for High-intensity and Heavy-ion beams in Nuclear Physics**” (Santiago de Compostela, January 17-19, 2018)

Program

The program is now available on the website:

<https://indico.in2p3.fr/event/16443/timetable/>

Registration will open from 8:30 to 9:30 AM on Wednesday the 17th. Information on how to reach the workshop site from the city center can be found in the next page and on the website of the event.

Slides

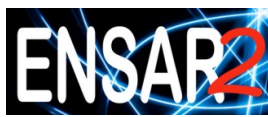
Please upload your slides by the 16th of January on the website of the event.

Social dinner

The social dinner will take place at [Hostal de los Reyes Católicos](#) located at Praza do Obradoiro, 1, 15704 Santiago de Compostela on Thursday evening starting from 8.00 PM. Directions can be found in the map in the next page and on the website. Please confirm your attendance by filling in the following doodle **as soon as possible** and **no later than the 12th of January**.

<https://doodle.com/poll/ic92edqrnfae4kd4>

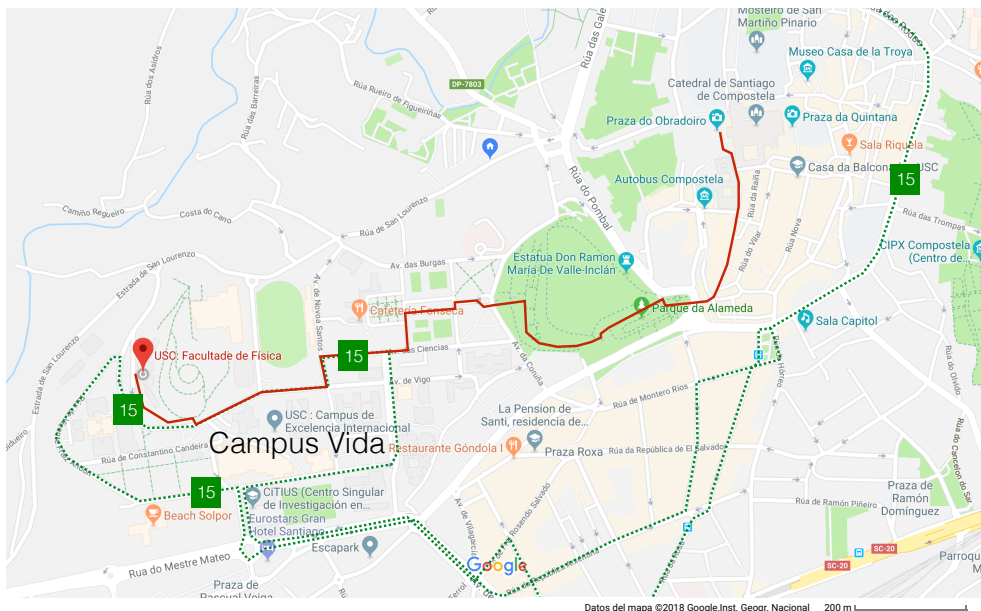
With best regards
The Organizing committee



Workshop on Active Targets and Time Projection Chambers for High-intensity and Heavy-ion beams in Nuclear Physics

How to reach the workshop site:

The workshop venue is at the Aula Magna in the Physics building, situated in the Campus Vida of the University of Santiago de Compostela (20 min walk from the Obradoiro square)



The Workshop venue is at the Physics building, situated in the Campus Vida of the University. Is a ~20 min. walk from Obradoiro square, in front of the Cathedral.

Google Maps link: <https://goo.gl/maps/idKNoqSEdMA2>

The bus line 15 stops nearby. Link: <http://www.tussa.org/web/linas.php?id=16>



Workshop on Active Targets and Time Projection Chambers for High-intensity and Heavy-ion beams in Nuclear Physics

Lunch canteens close to the workshop venue:

The University has several canteens in the Campus. The regular menu (two-course meal, drink, and dessert) is around 5.70 €. You can find in the map the canteens closest to the workshop venue.



1 - Physics Building (Workshop venue)

University canteens:

- 2 - Fonseca
- 3 - Mathematics
- 4 - Monte da Condesa
- 5 - "U.X.A." (Administration)
- 6 - Psychology
- 7 - Engineering
- 8 - Rodríguez Cadarso

