International Conference
Medical Accelerators and Particle Therapy
4 – 6 September 2019, CNA, Seville, Spain

VENUE
National Center of Accelerators, CNA
Avenida Thomas Alva Edison n° 7
Parque Tecnológico Cartuja '93
E-41092 Seville – Spain

OVERVIEW OF ACTIVITIES

Tuesday 3rd September
20:30 Drinks reception at Restaurante Río Grande

Wednesday 4th September
Registration from 8:45 to 9:00
Conference from 9:00 to 17:40
19:30 Public Talk at Casa de la Provincia

Thursday 5th September
Conference from 9:00 to 17:30
Poster Session from 14:30 to 16:00
20:30 Conference Dinner at Hotel Fontecruz Sevilla Seises

Friday 6th September
Conference from 9:00 to 13:00 followed by lunch

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.
International Conference
Medical Accelerators and Particle Therapy
4 – 6 September 2019, CNA, Seville, Spain

BUS TRANSFER HOTEL ZENIT – CNA – HOTEL ZENIT

A coach will depart from Hotel Zenit to CNA at 8:00 (Wed), and 8:15 (Thu & Fri).

Return from CNA to Hotel Zenit at 17:45 (Wed & Thu).
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.
# International Conference
## Medical Accelerators and Particle Therapy
### 4 – 6 September 2019, CNA, Seville, Spain

<table>
<thead>
<tr>
<th>Time</th>
<th>Type</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:00</td>
<td>Contributed</td>
<td>Characterisation of the LHCb VELO detector modules as a non-invasive Proton Beam Monitor</td>
<td>Roland Schmuerer</td>
</tr>
<tr>
<td>15:20</td>
<td>Contributed</td>
<td>Beamline characterization of a Dielectric-filled Recentrant Cavity Resonator as a Beam Current Monitor for medical cyclotron beamline at PSI, Switzerland: its advantages and limits</td>
<td>Sudharsan Srinivasan</td>
</tr>
<tr>
<td>15:40</td>
<td>Contributed</td>
<td>Beam and detector characterisation using Medipix3 at MedAustron</td>
<td>IRI using protons and carbon ions at clinical flux rates and full energy range</td>
</tr>
<tr>
<td>16:00</td>
<td>Coffee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:30</td>
<td>Invited</td>
<td><strong>Dose Delivery</strong>&lt;br&gt;Tony Lomax (PSI)</td>
<td>16:30</td>
</tr>
<tr>
<td>17:00</td>
<td>Contributed</td>
<td><strong>Superconducting gantry for proton therapy and imaging</strong>&lt;br&gt;Ewa Ogonowicz</td>
<td>16:50</td>
</tr>
<tr>
<td>17:20</td>
<td>Contributed</td>
<td><strong>Design considerations of a superconducting gantry with alternating-gradient combined-function magnets</strong>&lt;br&gt;Bin Qin</td>
<td>17:10</td>
</tr>
<tr>
<td>19:30</td>
<td>Public Talk</td>
<td>Acelerando particulares para tratar el cáncer</td>
<td></td>
</tr>
<tr>
<td>20:30</td>
<td></td>
<td>Gala Dinner - midnight</td>
<td></td>
</tr>
</tbody>
</table>

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.
ACCOMMODATION

Hotel Zenit
Calle Pagés del Corro, 90
41010 Sevilla
http://sevilla.zenithoteles.com/en

HOW TO GET TO THE HOTEL

By Taxi
There is a fixed price between the airport and any place in Seville.
Taxis to and from the airport should not charge you for any luggage. If you book a taxi by phone to the airport, the taximeter value from the point the taxi is booked to where he picks you up should be added to the fixed price mentioned above.

Another option could be to use "Cabify", which is the Spanish version of Uber.

By Bus:
There is a bus service to and from the airport every ~30 minutes.
To get to Hotel Zenit take the EA bus from the airport in the direction "Plaza de Armas" and get off at "Avenida del Cid / Prado de San Sebastián". From there you can take the bus C3 to Pagés del Corro street.
https://reddelineas.tussam.es/?linea=EA&lang=en#
International Conference
Medical Accelerators and Particle Therapy
4 – 6 September 2019, CNA, Seville, Spain

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.

RECEPTION
Restaurante Río Grande
Calle Betis, S/N
41010 Sevilla
http://riogrande-sevilla.com/

Dress code: smart casual

PUBLIC TALK
Acelerando partículas para tratar el cáncer
Prof María Isabel Gallardo (Universidad de Sevilla)

Casa de la Provincia
Pl. del Triunfo, 1
41004 Sevilla
CONFERENCE DINNER
Hotel Fontecruz Sevilla Seises
Calle Segovias, 6
41004 Sevilla
http://www.fontecruzhoteles.com/hotel-fontecruz-sevilla-seises/
Dress code: smart

MEETING POINT
We will meet at the fountain by "La Giralda“ (the Cathedral) at 20:15
International Conference
Medical Accelerators and Particle Therapy
4 – 6 September 2019, CNA, Seville, Spain

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675265.

Emergency numbers
Carsten Welsch  +44 7973 247982
Anna Baratto Roldán: +34 633 326352
Miguel Cortés Giraldo: +34 616 102961

We are looking forward to
welcoming you to Seville!