



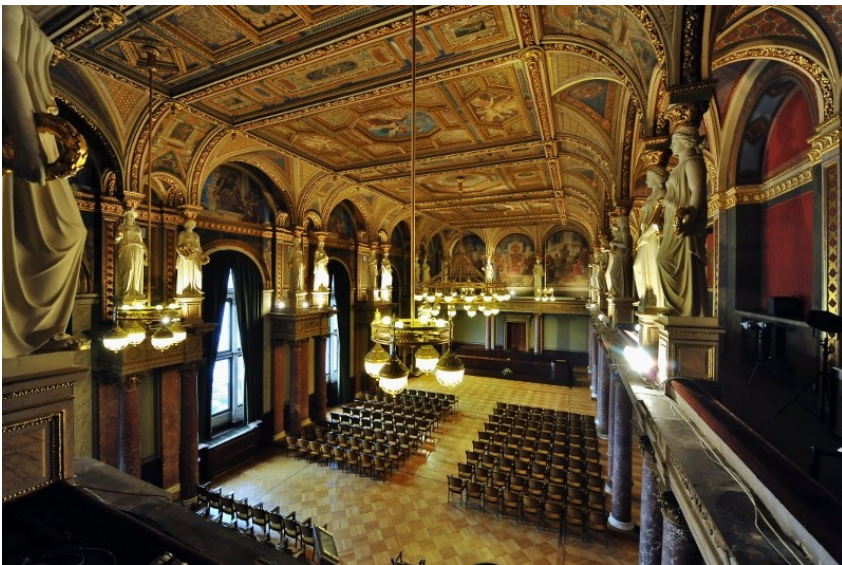
RD51 Collaboration Meeting fall 2018: Budapest as candidate

Detector Physics Group, High Energy Phys. Dept.



- Budapest is the Hungarian capital city, with 2M inhabitants
- The city hosts 6 universities, and hosts 6 Research Centers of the Hungarian Academy of Sciences
- The most known are the historical ones:
 - Eötvös University (dating back to 1635),
 - Hungarian Academy of Sciences (founded in 1830),
 - Budapest University of Technology (dating back to 1856).

H.A.S. from inside and outside



- The suggested venue is the Wigner Research Centre for Physics of the Hungarian Academy of Sciences



Located in a natural reserve region, around 25min by available local transport from the city center

- It is a „little CERN in Budapest”, hosting a Tier-0 data center

Meeting rooms available

- Standard option within Wigner with capacity of about 50 people, plus smaller meeting rooms



- On campus there is a 70+ capacity room if needed

Hotel availability

- Considerably less expensive than Western-European standards; the Wigner RCP has good connection with "Mercure Buda"



... alternatively, downtown hotels ranging from multi-★ to airbnb

- The city is notable for its quite beautiful skyline, and for its rich legacy in architectural curiosities of long history



- ... and for its historic spas (available all year)



- It is definitely a place for those who like culinaries



- Curiosities for urban history fans



(amphibian bus :)))

Oldest electrical underground on European continent
(second in the world to the London metro)



The "local organizer" team from the Detector Physics Group will be warmly looking forward to the RD51 Collaboration, either this time or later!

- András László
- Gergő Hamar
- Dezső Varga

(Slides prepared mostly by András)