NuFact2017

Presentation to the NuFact2016 conference participants of the infrastructure and support that **Uppsala University in Sweden** offers for the organization of the XIX International Workshop on Neutrino Factories and Future Neutrino Facilities Monday 25 - Saturday 30 September 2017

NuFact2017 venue: Uppsala University Main Building dating from 1887

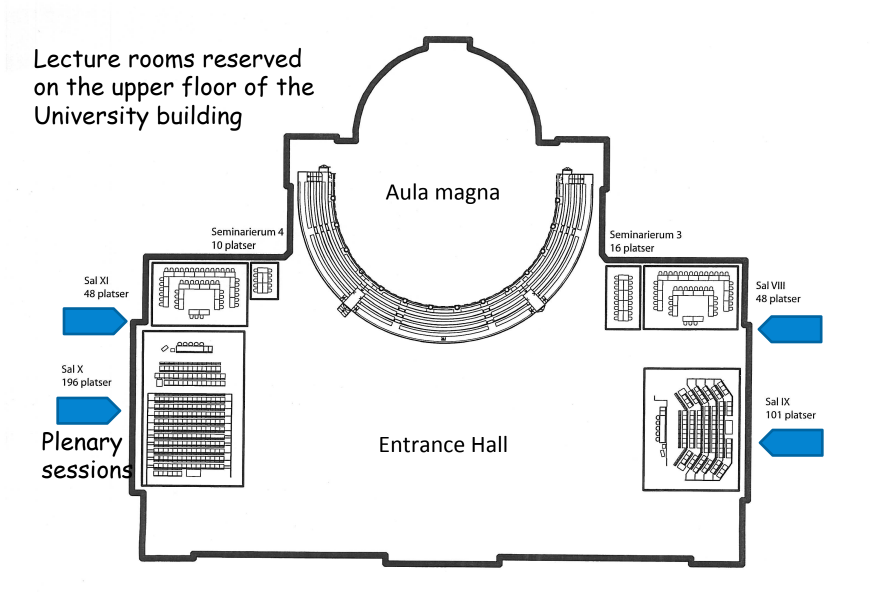




Entrance Hall

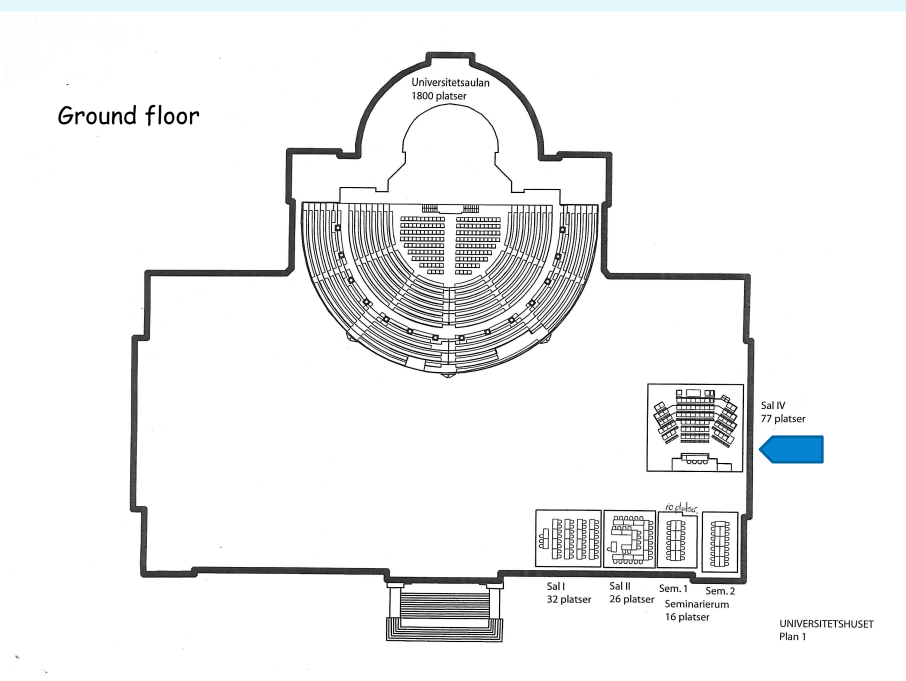
Aula Magna



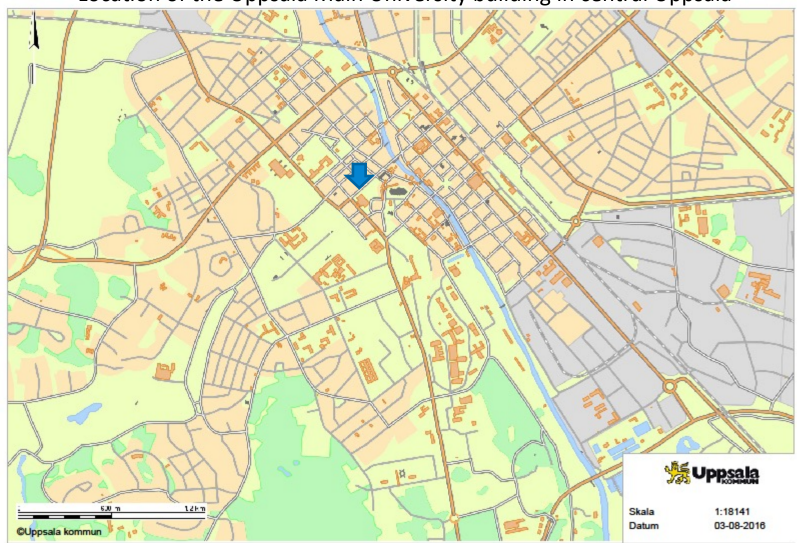


Sal X for plenary and parallel sessions Sal XI, VII, IX and IV (see next slide) for parallel sessions

UNIVERSITETSHUSET Plan 2







Location of the Uppsala Main University building in central Uppsala

Financial support

European COST Action CA15139 EuroNuNet ("Combining forces for a novel European facility for neutrino-antineutrino symmetry-violation discovery") will support with 10 kEURO provided a dedicated EuroNuNet session is included in the program

Further support will be requested from Swedish Research Council, Uppsala University, Private Research Foundations

Organizational Support

Local Organizing Committee:

```
Tord Ekelöf, Uppsala U (chair)
Maja Olvegård, Uppsala U (scientific secretary)
Carlos de los Heros, Uppsala U
Colin Carlile, Uppsala U
Richard Brenner, Uppsala U
Marja Fahlander, Uppsala (administrative secretary)
Tommy Ohlsson, KTH
Mattias Blennow, KTH
Jan Conrad, Stockholm U
Joakim Cederkäll, Lund U
Peter Christiansen, Lund U
Mats Lindroos, ESS
```

The Secretariat of the Uppsala Physics Department and Uppsala University Academic Conference Service (http://www.slu.se/ akademikonferens) will provide professional organizational support

International Conferences organized by the High Energy

Physics Department at Uppsala University

1980 International Conference on Experimentation at LEP
1986 EPS European High Energy Physics Conference
2005 IUPAP Lepton-Photon Conference
2006 CERN European High Energy Physics School
2006, 2008, 2010, 2012, 2014, 2016 International
Workshop on Prospects for Charged Higgs Discovery at
Colliders
2013 LHC Nobel Symposium

Uppsala University was founded in 1477 and is the oldest university in Scandinavia. It has 40 000 students and 5000 employees of which the Department of Physics and Astronomy has 300 employees.

The Department has a High Energy Physics Division active in ATLAS and IceCube and an Accelerator Division (FREIA Laboratory) currently testing and developing superconducting RF cavities and high power RF generators for ESS, LHC upgrade and ESSnuSB.



Uppsala Castle

Uppsala Cathedral





Linné Garden



Gustavianum



Botanical Garden

Welcome to Sweden and Uppsala University for NuFact 2017 25 - 30 September 2017

