

Agenda 252 WA

- 1- Genehmigung der Tagesordnung
- 2- Genehmigung des Protokolls der 251. Sitzung
- 3- Vortrag: Statusbericht zum geplanten NanoLab bei FS: Ralf Roehlsberger
- 4- Bericht der DOIT Doktorandeninitiative am DESY: Marc Wenskat
- 5- Bericht aus dem Direktorium
- 6- Bericht aus dem WA Vorstand
- 7- Vorschläge fuer Berufungskommission "Leitender Wissenschaftler Beschleunigerphysik"
- 8- Verschiedenes

Neu: Diskussionsbeitrag zum Thema POFIII: E. Elsen

Accelerator Research.

For the Hamburg site we are searching:
Leading Scientist Accelerator Division
Salary group W3

DESY is one of the world leading accelerator centers for research about the structure of matter. DESY develops, builds and operates accelerators and detectors for the research with photons and for particle physics.

Accelerator physics and technology is one of the key competences of DESY. With the newly established Accelerator Research & Development (ARD) initiative, DESY strengthens its research programme in this area, including the following topics: generation, dynamics and diagnostics of femtosecond beams, electron-photon interaction and advanced acceleration concepts.

DESY is seeking a leading senior scientist in the accelerator division with the following responsibilities:

Conduct a strong, world-class research program in the above mentioned area and assume leadership in this field of activities in the accelerator division

Coordination of the collaboration with other accelerator centres in the Helmholtz Association and with universities

Coordination of the collaboration with European and international partners on accelerator R&D

Requirements:

PhD in physics or engineering

Several years of experience in at least one of the above mentioned research topics

Experience in planning and organizing complex, larger scale projects

Excellent communication and leadership skills

The successful candidate is expected to participate in shaping the strategic development of DESY's accelerator activities, in close collaboration with the division management.

For further information, please contact Prof. Dr. Helmut Dosch (desy-director@desy.de , Tel. +49-40-8998 3000) or Dr. Reinhard Brinkmann (Reinhard.brinkmann@desy.de , Tel. +49-40-8998 3197).