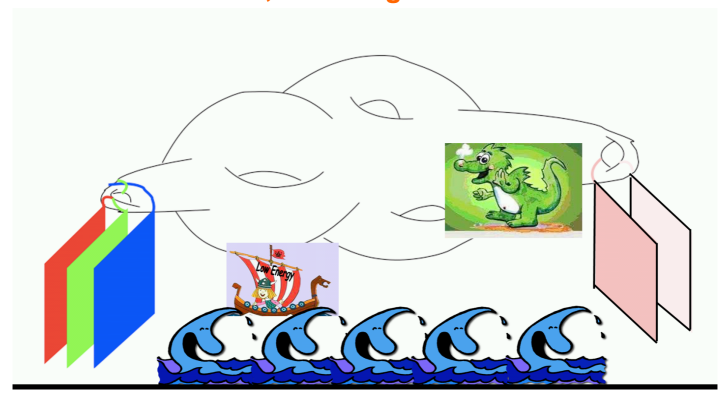


Fundamental Physics @ Low Energies.

Joerg Jaeckel (IPPP Durham)

Tuesday, 30 August 2011, 16:00 h DESY Auditorium, Hamburg



Over the years we have accumulated a large number of indications for physics beyond the standard model. This new physics is often sought-after at high masses and energies. However, in recent years it has become increasingly clear that new physics can also appear at low energy, but extremely weak coupling. Experiments and observations at this 'low energy frontier' therefore provide a powerful tool to gain insight into fundamental physics, which is complementary to accelerators..

- Coffee, tea and cookies will be served at 15:45 h.
- After the seminar there is a chance for private discussions with the speaker over soft drinks and pretzels

https://physikseminar.desy.de/hamburg

Accelerators | Photon Science | Particle Physics

Deutsches Elektronen-Synchrotron A Research Centre of the Helmholtz Association

