EU FP7 calls end July

- The Integrating activity call is targeted towards topics, where two topics stand out:
 - Detectors for future accelerators. A project under this topic should aim at integrating the key research infrastructures in Europe for the development of advanced detector technologies.
 - A not successful application was made in 2008 (DevDet), so this application will be improved/adjusted, but with similar scope.
 - Research Infrastructures for dark matter search, neutrinos, gravitational waves. A project under this topic should aim at integrating the key deep underground laboratories in Europe, for dark matter search, double beta decay, low energy neutrino physics, long-baseline neutrino beam experiments, and gravitational wave physics, including theory.
 - A not successful application was made in 2008 (ILIAS follow up), but without long baseline participants (at least not a large contingent).

DevDet2 Management Team

(Project Leader + Deputy PL 1 + Deputy PL 2 + Administrative Manager)



Germany: Lutz Feld Greece: Theodoros Alexopoulus Hungary: Gyorgy Bencze Israel: Giora Mikenberg **Italy: Massimo Caccia** Netherlands: Els Koffeman Norway: Steinar Stapnes Poland: Filip Zarnecki Portugal: Paula Bordalo Slovakia: Miroslav Pikna Spain: Carlos Lacasta Sweden: Richard Brenner Switzerland: Martin Pohl **UK: Norman McCubbin CERN: L.Linssen** DFSY: J.Mnich

Issues – improvements- changes to discuss

- Improve coherency of testbeam related WPs
- Reduce number of irradiation facilities (referee comment) ?
- Remove Project Office WPs for ILC/Neutrino, create/reenforce overall R&D co-ordination structure (linked to use of infrastructures)
- Adjust irradiation facility improvement WP (GIF++)
- Add WP (network) to create technology roadmap for future detectors (for industry)
- Reduce costs by 10%
- Change name ?
- etc

Next steps

- Check "your" national contact
- Mail to national contacts (cc REFCA rep)
- First meeting in prep.group 18-19.8 ?
- Meeting with national contacts first half of September