



ID de Contribution: 47

Type: **Contributed talk**

## **KM3NET deep sea wet mateable connector: report of performed tasks and results**

*mercredi 23 avril 2008 11:55 (10 minutes)*

main talk chapters:

- short description of the wet mateable connectors concept and main features
- report about the activity of design, prototyping and tests made by INFN Genoa mechanical design department and internal shop
- Description of first prototype tests (currently ongoing)
- First preliminary test results
- Performed tasks
- Future activity
- possible industry collaborations

**Auteur principal:** Dr TORAZZA, Diego (I.N.F.N. Genova)

**Orateur:** Dr TORAZZA, Diego (I.N.F.N. Genova)

**Classification de Session:** Parallel session on Engineering for deep deployment neutrino telescopes

**Classification de thématique:** Parallel Session on Engineering for deep deployment neutrino telescopes