

presentations:

| | |
|-----------------------------|--|
| Alessandro Baldini (Pisa) | Improving the $\mu \rightarrow e\gamma$ sensitivity, MEG and beyond |
| Swagato Banerjee (Victoria) | Lepton Flavour violation in τ decays: status and perspectives |
| Yoshi Kuno (Osaka) | A High-Intensity, High-Luminosity Muon Source PRISM and Search for μe Conversion |
| Yoshi Kuno | A study on $\mu(e) - \tau$ conversion in deep inelastic scattering |
| Giovanni Marchiori (Pisa) | Study of $\mu - \tau$ conversion with high-intensity muon beams |
| Toshinori Mori (Tokyo) | LFV, status and prospects |
| Alberto Lusiani (Pisa) | Feasibility study for a fixed target $\mu - \tau$ conversion experiment |
| Manuel Giffels (Aachen) | Status and plans of $\tau \rightarrow 3\mu$ at CMS |

other members:

| |
|------------------------------|
| Olga Igonkina (Oregon) |
| Thomas Kress (Aachen) |
| Giovanni Batignani (Pisa) |
| Douglas Bryman (Vancouver) |
| Andries v.d. Schaaf (Zürich) |

topics:

- **rare μ decays**

- general discussion of limitations to the limits
- present round
- future plans

Baldini, van der Schaaf
Mori
Kuno

- **rare τ decays**

- τ factories
- CMS

Banerjee, Batignani, Igolkina
Kress, Giffels

- **in-beam conversions**

- $\mu \rightarrow \tau$

Batignani, Kuno, Lusiani, Marchiori