



ID de Contribution: 14

Type: Non spécifié

## Atmospheric calibration : One year of measuring atmospheric parameters with Auxtel Spectroscopy

We will present measurements of atmospheric parameters obtained after fitting an atmospheric transmission model to the spectra of reference stars (CALSPEC) measured by the Auxtel telescope and reconstructed by the Spectractor program.

**Auteurs principaux:** NEVEU, Jérémy (LPNHE); Dr DAGORET, Sylvie (IJCLab); MONIEZ, marc (LAL-IN2P3)

**Co-auteurs:** LE GUILLOU, Laurent (LPNHE / Sorbonne Université); RODRIGUEZ MONROY, Martin (IJCLab); CHEVALIER, joseph (IJCLab - A2C)

**Orateur:** Dr DAGORET, Sylvie (IJCLab)

**Classification de Session:** Parallel work sessions