Aeorogel Long Term Study

Plan to study long-term stability of aerogel in a specific gas atmosphere

- heavy gas (C2F6) at 1 atm
- inert gas (Ar, N₂) at 2-3 bar

Idea: storage camera with a gas system and 2 windows for optic measurements

i.e. spectro-photometer compatible

By product: study sealing solutions with quartw windows suitable for ePIC

