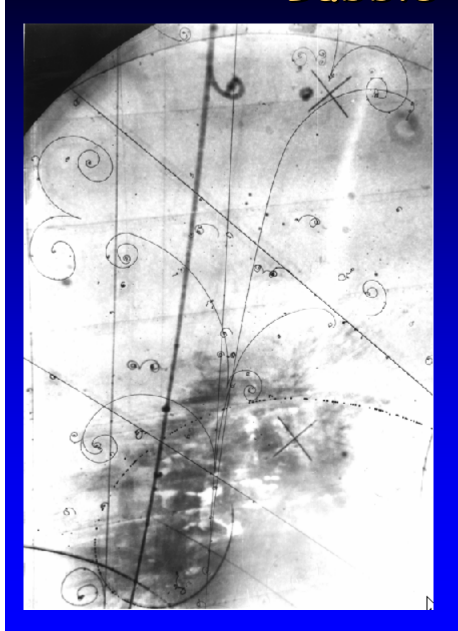
Cloud Chamber Workshop HST 2003

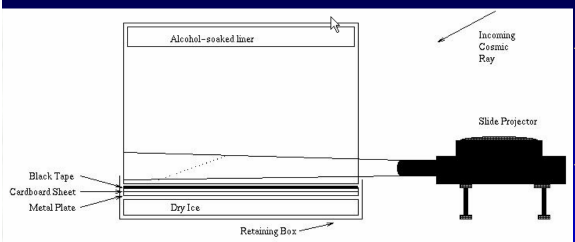
Silvia Schuh
CERN/EP

Bubble Chambers



- Liquid Hydrogen prepared and held under 5 atm pressure
- ◆ Just before beam arrives, reduce pressure to 2atm
- Passing particles will interact -> bubbles form
- ◆ Take picture
 - Triggering was the limiting factor!

Your own Cloud Chamber!



- Supersaturated alcohol vapor
 - Condenses on ions left by transversing charged particle
- Works through steep vertical temperature gradient (dry ice!)
 - Alcohol evaporates from warm top side and diffuses towards cold bottom (gravitation!)
 - A layer of supersaturation is created near chamber bottom
 - Make fine threadlike tracks of cosmic rays visible [©]





Organisation

- ♦ 6-8 people per workshop
 - * 3 workshops planned, will depend on # of people interested if all are held
 - * Tuesday 14h 17h
 - * Wednesday 9h 12h
 - * Thursday 14h 17h
 - * People: Joachim Flammer & Francisco Barradas Solas (Paco) & Silvia Schuh
- ◆ Groups of 2 people build a cloud chamber together (~1.5 hours)
- Discussion of cosmic rays and what's actually seen (~30 minutes)
- Open discussion on how to possibly use this tool in classrooms (~60 minutes)
 - * Materials, use of magnets, taking pictures etc.
 - Input from people who have used cloud chambers in various settings (Paco who was at HST 2001!)