

Science

- Keep motivating/involving specific communities (Be *, YSOs, ...).
Involve in data reduction, complementary observations (e.g. photometry..)
- Make obvious interferometry results require revival of theory efforts
(exotic stars, even classical stars..).
- Make sure interferometry perspectives/capabilities are presented at scientific conferences on specialized astrophysics subjects.
- Exploit complementary capabilities of existing interferometers : λ , $\Delta\lambda$, baselines, accuracy :
 - Joint observing programs,
 - Joint publications ?
- Foster a high quality, exhaustive « Encyclopaedia of Interferometry » Web site. Get it funded.
- Have a White Book on Interferometry, written, focused on science :
 - In Europe to support 5 Ats/VLTI decision soon (< mid 2002),
 - In the US to prepare for the next Decade Report.