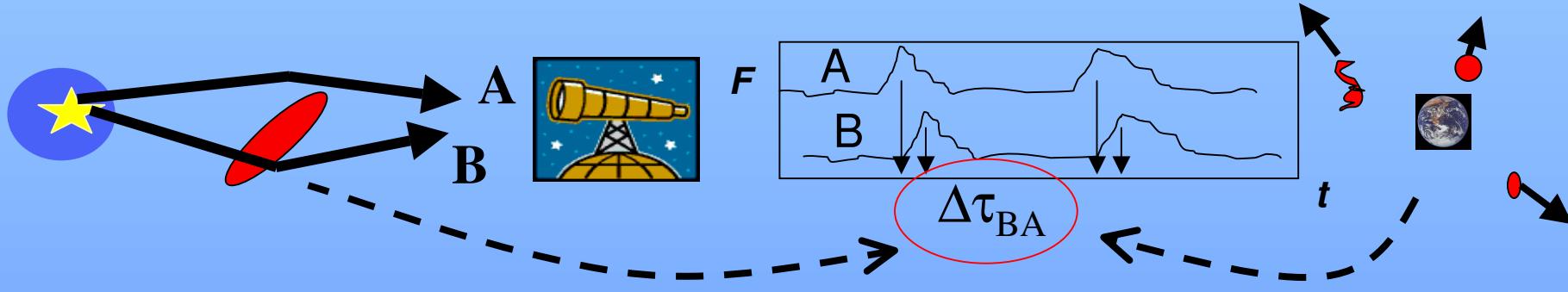


Marie Curie Research Training Network
**ANGLES School: MEASURING THE HUBBLE CONSTANT
AND LENS MASS MODELLING**
10-14 December 2004, UIMP, Santander (Spain)



LECTURES

Introduction to ANGLES and Observational Basics (I. Browne, JBO), **Lensing Basics** (N. Jackson, JBO), **Hubble Constant Determinations from other Techniques** (L. Koopmans, Kapteyn), **Time Delays and H_0 from Lensing** (C. Fassnacht, Davis), **Radio Monitoring** (A. Biggs, JIVE), **Optical Monitoring** (L. Goicoechea, UC), **Mass Modelling Theory** (J. Wambsganss, Heidelberg), **Mass Modelling in Practice** (N. Jackson, JBO), **Constraints from Optical Observations** (L. Koopmans, Kapteyn), **Input Data for Mass Models: Radio Mapping** (R. Porcas, MPIfR), **Lensclean and Optimal use of Observational Constraints** (O. Wucknitz, Potsdam)