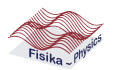
The people and the control room

March 2002







Collaboration with International Role players

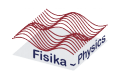
Gamma Ray Bursters

 Dr Kem Cook - Lawrence Livermore National Laboratories (USA)

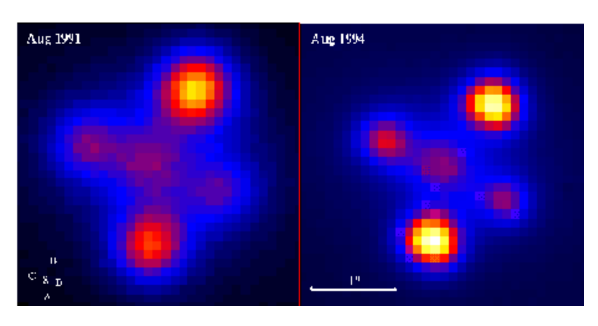
MACHO and MOA programs (Microlensing events)

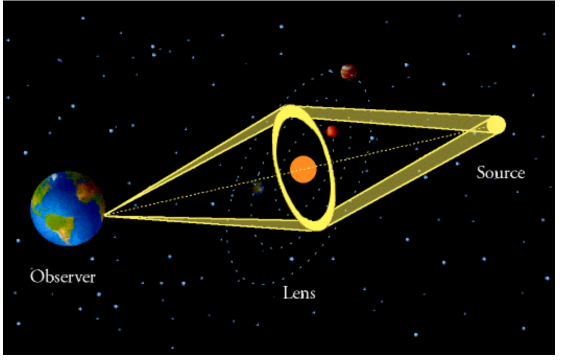
- Dr Phil York University of Auckland (New Zealand) (MOA)
- Dr Ian Bond Mt John Observatory New Zealand (UK) (MOA)
- Dr Dave Bennett University of Notre Dame (USA) (MACHO)





MACHO and MOA Gravitational lensing

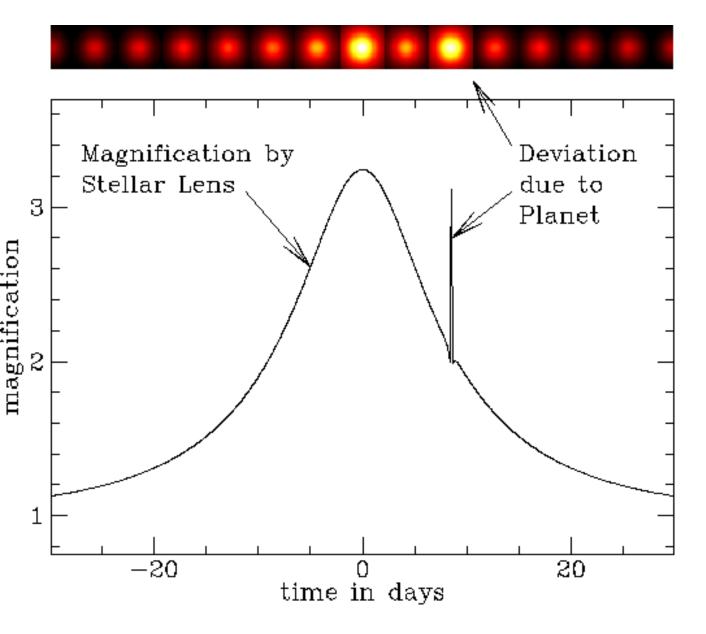








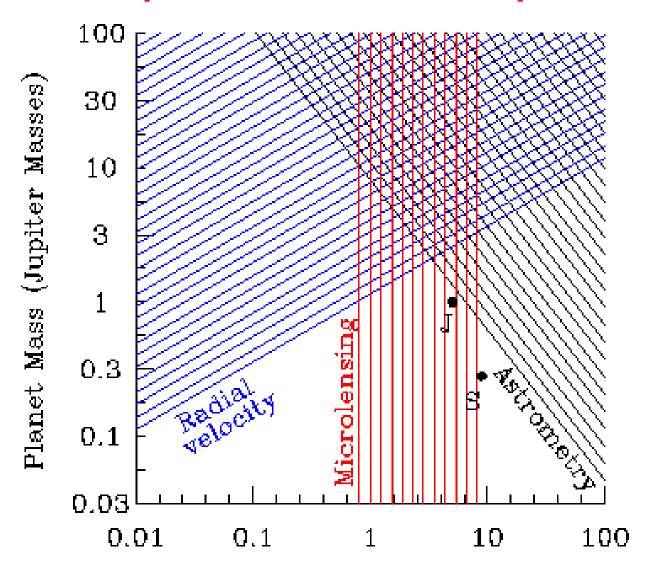
What is expected from a Microlensing event







Complementary role of different exoplanet search techniques



Orbital Radius (Earth-Sun distance or AU)











Collaboration with International Role players

Gamma Ray Bursters

 Dr Kem Cook - Lawrence Livermore National Laboratories (USA)

MACHO and MOA programs (Microlensing events)

- Dr Phil York University of Auckland (New Zealand) (MOA)
- Dr Ian Bond Mt John Observatory New Zealand (UK) (MOA)
- Dr Dave Bennett University of Notre Dame (USA) (MACHO)





MACHO and MOA Gravitational lensing Aug 1991 Aug 1994 Source Observer Lens

