

# MEUDON-RENNES versions of the CESAM2k evolution code used for ESTA

**Yveline LEBRETON** 

GEPI - Observatoire de Paris, France

1

# MEUDON-RENNES CESAM VERSION FOR ESTA

# TWO VERSIONS of CESAM2k HAVE BEEN USED FOR TASK1:

- CESAM2k\_V0 : June 2004 version
  - ⇒ « official » tested version available on the Web
  - ⇒ improved version of former Cesam2 to Cesam5
  - ⇒ langage Fortran95
- CESAM2k\_V1 : May 2005 version
  - ⇒ new physics in test
  - ⇒ numerical changes/improvements

# Running on a PC Pentium4

- Linux OS: now Debian Sarge but Mandrake 10 previously used
- $\bullet$  Lahey LF95 fortran compiler but Intel IFC 7 and 8 previously used:

# MEUDON-RENNES CESAM VERSION FOR ESTA

# COMPARISONS BETWEEN Cesam2k\_V0 and Cesam2k\_V1 models

- comparisons have been performed in Rennes between models using the same input physics and numerical accuracies
- result : differences between Pierre Morel's and Yveline Lebreton's models calculated for Task1 result from slightly different choices in the options

input physics (for instance Hopf vs. Eddington atmosphere) numerical accuracy: many options in Cesam

3