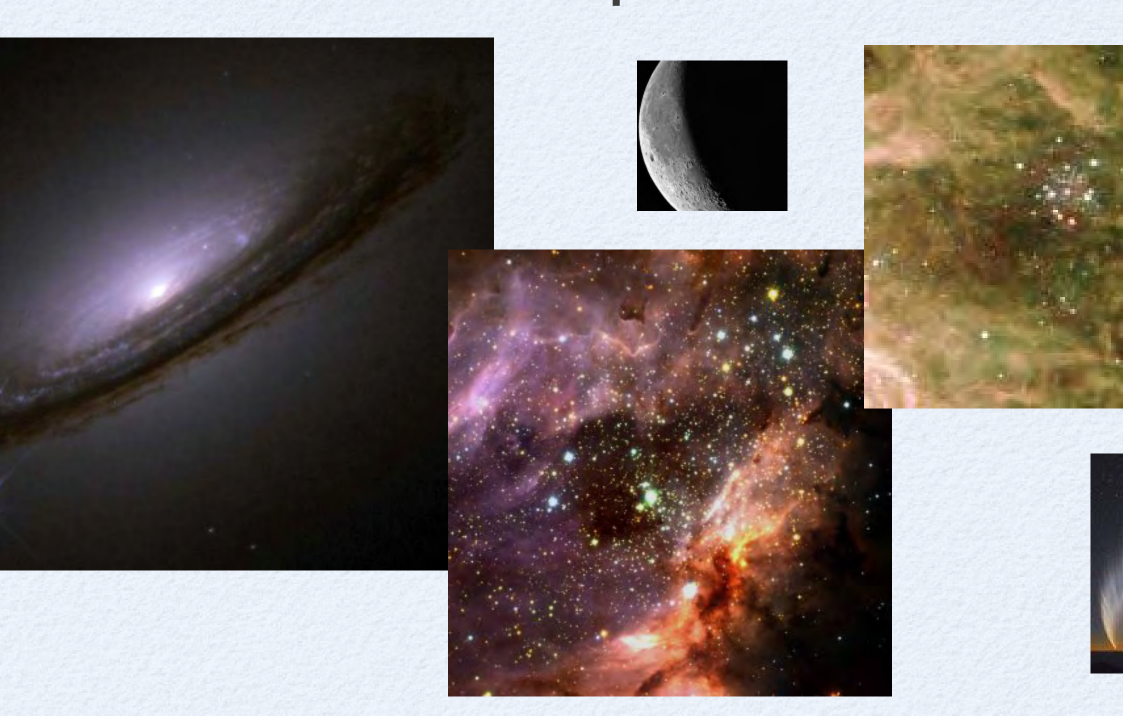
#### national science policies since '



ctorate presented in 1967 (supervisin-Claude Pecker)

cted member in the National Comm CNRS, from 1967-1971 (secretary o nmittee): active participation in May cussions on how to reorganize and nage research laboratories. Altogeth

nber of the Board of Editors of the pean journal Astronomy & Astrophy fits early days in 1969

nber of the IAU Commission 36 (the ar atmospheres)

ar atmospheres)

- 76, Françoise becomes a member of the Exponent working group: this marks the birth of bean conciousness
- ber of the so-called ad-hoc Astronomy grous, 1977-1981
- rperson of the french Council for the Hubble cope 1979-1981 & responsible for the RCP ogrammes for the HST »
- ber of the selection committee for the IUE's

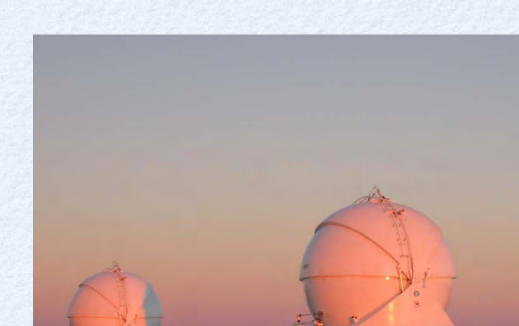
-president of the Scientific Council of the

of the two Editors-in-chief of the europe

nal Astronomy & Astrophysics, 1986-198 985, she is nominated for two years a m e High Council for Research and Techn red by the Ministre Hubert Curien and vi red by Francois Kourilsky

ng the 80's, the Very Large Telescop project is building up and a prospec mittee is setup by INSU/CNRS, to wh coise participates: in 1988, the VLT ect is adopted.





# 988, the Ministre for Research and Techert Curien, calls Françoise Praderie as Compartment Earth-Ocean-Space-Environation she will hold from October 1988 to

Research and reciniongy



ether with this responsibility, Françoise in like management/supervision of v

n, as of October 1991, Françoise Pra tegrates Paris Observatory and beco -time) Science Officer at the Internatio incil of Scientific Unions (ICSU). She lved in climate change programmes s close to the Organisation for Econo peration and Development (OECD).



arch 1992, the 24 research ministres per-countries of OECD, setup and lauegascience Forum

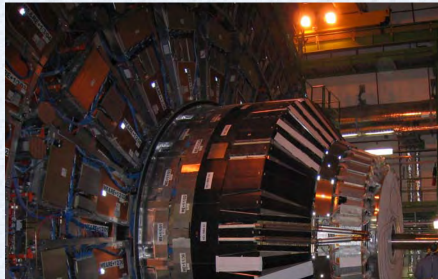
f the cold war → new situation → boo ration among developped countries in b scientific equiments

rt Chabbal, Director for Science, Tech

s of analyses in ent areas of the avy science », shing documents, nizing international erences...

LHC, ALMA have fited from the Forum





9-2000, the Commission of the European Françoise Praderie as a member of the ng Committee for the « European Conferentific Infrastructures » (September 200 reviewer of the Conference



# of international relation at CNRS

- As of the beginning of 1996 and for one year, Françoise acts as advisor to the Director of the international affairs at CNRS
- Responsible for the network of

#### is from the OECD period

years at OECD: nas realized how ts and politicians reat » the community



ne need for a strong & ropean association of



### Creation of Euroscience

presents her idea at a meeting in Orsay the framework of the president election

ed by some french scientists, including rdon, Jean-Pierre Bourguignon, Jean-lomon, Hervé Chneiweiss, Rémy

### cience times



- 7 and for three years, Françoise becomes the general secretary of ce, Claude Kordon being president
- ce today has about 2200 members uropean countries

a farum an problema common to all

### oscience Open Forum

eld every two years (Stockholm in nich in 2006 & Barcelone in 2008)

ne general secretariat of Euroscience o Strasbourg

## np into ancient chinese astronomy

rançoise attends a lecture by a istorian Zhang Guangda « China and ations in Central Asia from the VIIth to entury ». This is a seed...

2000 once she has more free time

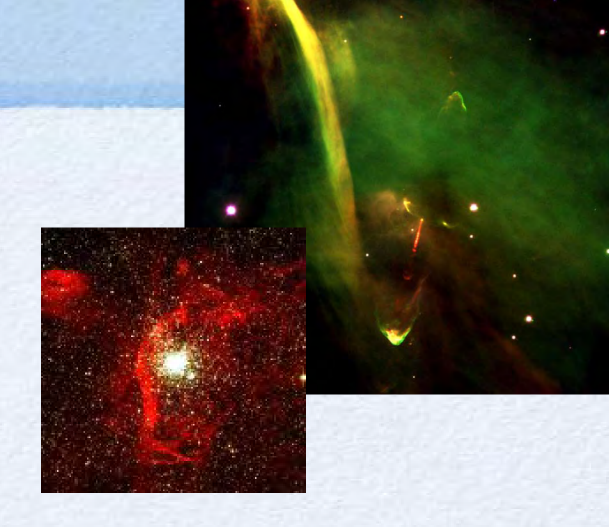


## Star maps from the Tang civilization

f stars from the Tang period, dated a before JC.

ration with loop Mara Danat Didays

# orints of oise's oach



ntellectual rectitude, rigor nse of collective interests

#### clusions on her actions

diverse career

ench actions in the european and hal science

out the entarity between





• Many thanks Françoise,



1 US...

- For your numerous and essential contributions to our community
- For the model you have been along you