



# Astro-Siesta: Gennaio 2007 – Gennaio 2011

Ada

Co-Is: Andrea G. & Mauro F.  
(back-up, name, plots and sweets!)

Astro-Siesta, 13 Gennaio 2011

## WHEN / #

2007 (Jan 25<sup>th</sup> – July 19<sup>th</sup>): #18 (13 locals)

2007 - 2008 (Oct 4<sup>th</sup> – July 3<sup>rd</sup>): #24 (22)

2008 – 2009 (Sept 25<sup>th</sup> – June 11<sup>th</sup>): #29 (19)

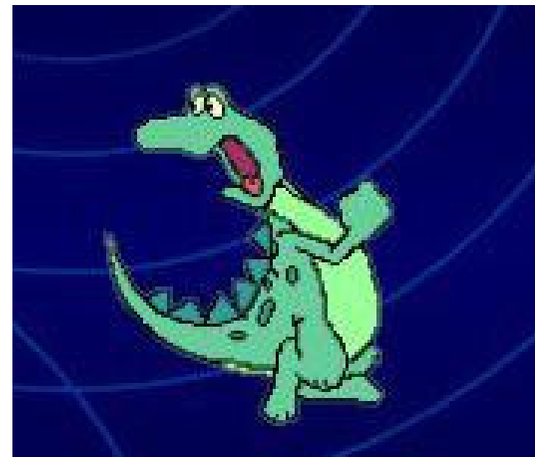
2009 – 2010 (Oct 1<sup>st</sup> – June 10<sup>th</sup>): #25 (18)

2010 – 2011 (Oct 7<sup>th</sup> – Feb 24<sup>th</sup>): #16 (14)

Total = #112 talks (88 speakers)

86 “locals” ~ 28 hrs

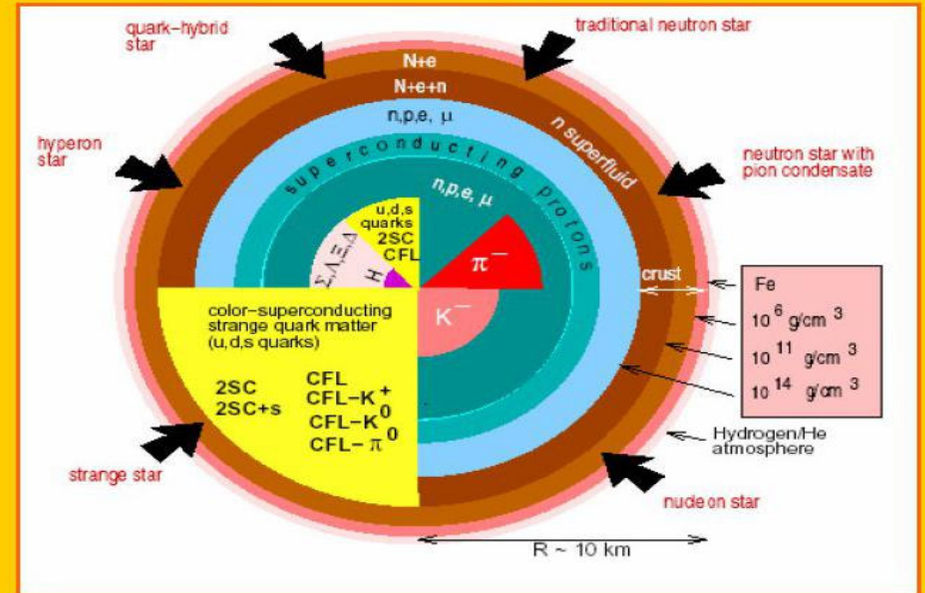
26 “guests” ~17 hrs



# The...

(Anna Wolter)

*The most exotic laboratory in the Universe...*



*...can only be observed from the outside!*

(Pierre Pizzochero)



# ...guests

2007

Cavallo (*Quasi*) *tutto quello che avreste voluto sapere sull'ESA e non avete mai osato chiedere*

Götz (Saclay) *SVOM: alla ricerca dei GRB piu' distanti*

Mattana (Saclay) *TeV Gamma-rays from Pulsar Wind Nebulae*

Pizzochero (UNIMI) *Pulsar glitches e superfluidità nucleare*

Paladini (Caltech) *Spitzer: uno sguardo IR alla Galassia interna*

2007 - 2008

Villa F. (UNIMI) *Il telescopio di Planck e LFI*

Senziani (Pavia) *Monitoring XRB and novae with BAT on board Swift*

2008 – 2009

Pizzolato (Bicocca) *The X-ray source in the SNR RCW 103: A Magnetar in a Young Low-Mass Binary System?*

Cavaliere (UNIMI) *Antartide ultima frontiera*

Wolter (Brera) *What do we know of ULXs .*

Gaudio (INFN/CERN) *LHC: stato dell'arte*

Betrò (CNR-IMATI) *Analisi stocastica di rischi naturali*

Ghisellini (Merate) *Raggi cosmici di altissima energia: come correre un megaparsec in 1000 secondi*

Bignami *La politica nell'Astrofisica delle alte energie*

Foschini (Merate) *Blazars in the Fermi era (with some others extragalactic delights...)*

Zannoni (Bicocca) *Lo spettro della CMB a bassa frequenza: ultimi risultati sperimentali*

Iovino (Brera) *The role of galaxy groups in driving galaxy evolution*

## 2009 - 2010

Botta (CNR-ISMAL) *Plastica per l'elettronica: quale futuro?*

Belfiore (Univ. Pavia) *Stima della significativita' di un segnale*

Haskell (Univ. Southampton) *Gravitational Wave emission mechanisms in accreting systems*

Cerioti (CNR-IBBA) *I semi del futuro*

Falomo (Oss. Padova) *Science with Micado at E-ELT*

Guzzo (Brera) *Cosmology with the VIMOS Public Extragal. Redshift Survey*

Zonca (Univ. Calif, Santa Barbara) *Planck and CMB mapmaking*

## 2010 – 2011

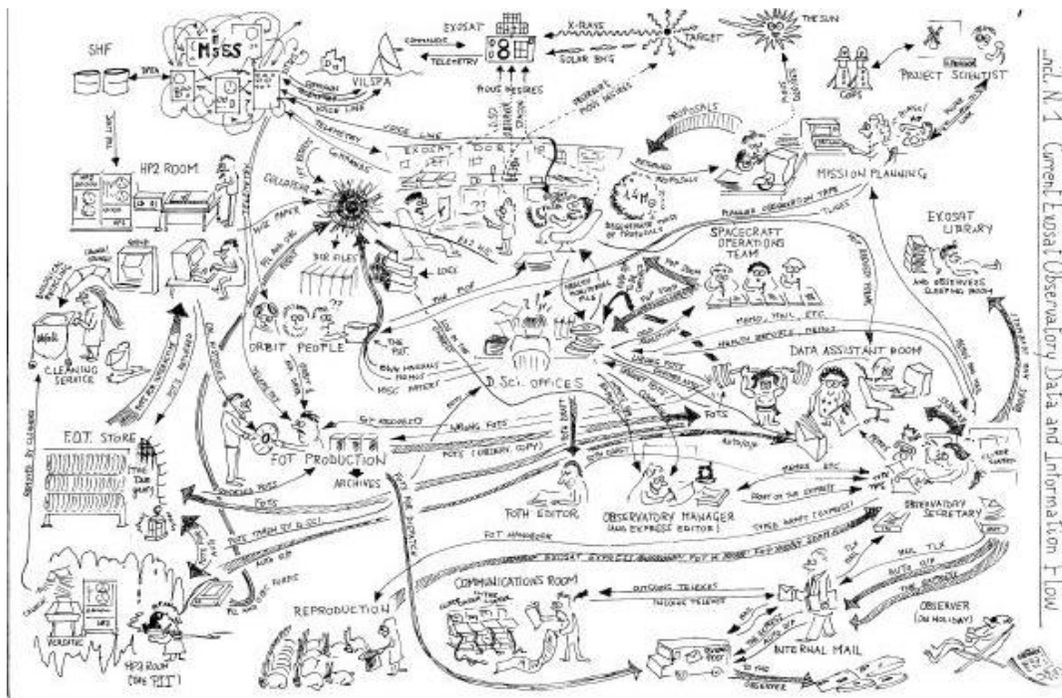
Botta (ISMAL) *Nepal: uno dei piu' affascinanti trekking ai piedi dell'Himalaya*

Fiorini C. (Politecnico di Milano) “...”

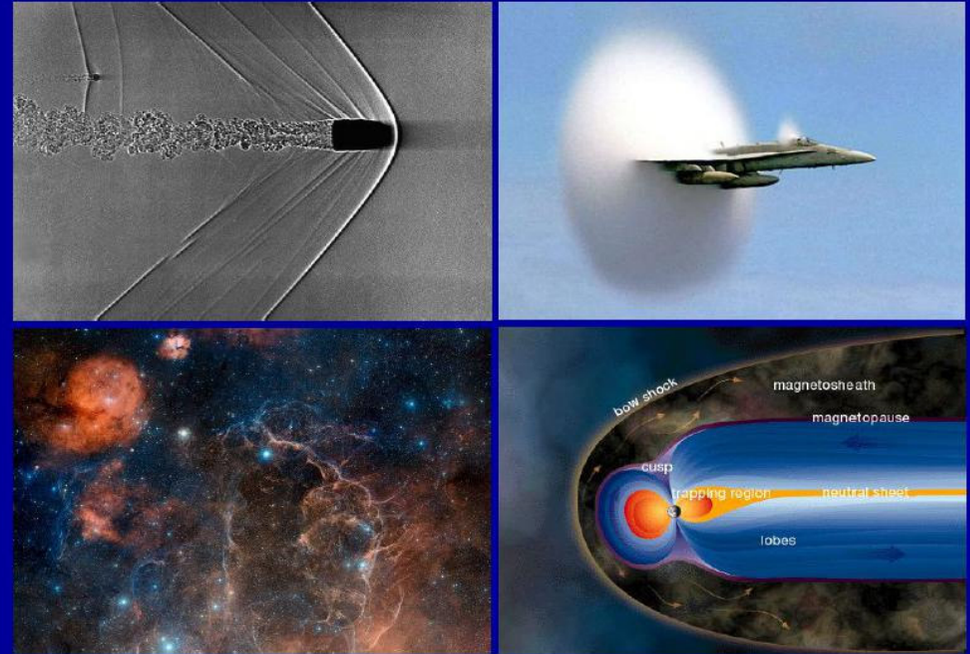
**Please think of “guests” who could come!**

# The...

(Lucio Chiappetti)



## SHOCK WAVES

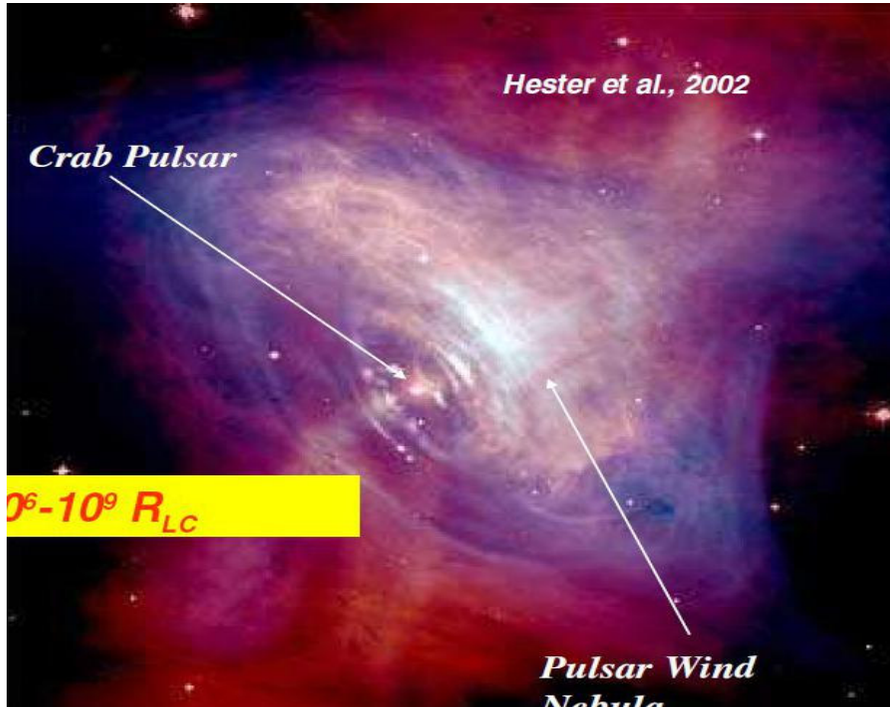


(Alberto Leccardi)

# ...locals

I make the “groups” (person-based)

- **Cosmo**logy (SW, Planck, Surveys, ...)
- **High E**nergy (Binaries, Pulsars, GRBs, HE missions, ...)
- **Cluster** of Galaxies
- **Techno**logical (Detectors, electronics, mechanics, ...)
- **SysAdm** (System manager, admin.)



(Alberto Pellizzoni)



(Daniele Mennella)

**2007: 13 locals**

1 Cluster      6 Cosmo      4 HE      0 SysAdm      2 Techno

**2007 – 2008: 22**

2 Cluster      4 Cosmo      10 HE      2 SysAdm      4 Techno

**2008 – 2009: 19**

2 Cluster      7 Cosmo      7 HE      0 SysAdm      3 Techno

**2009 – 2010: 18**

0 Cluster      4 Cosmo      10 HE      0 SysAdm      4 Techno

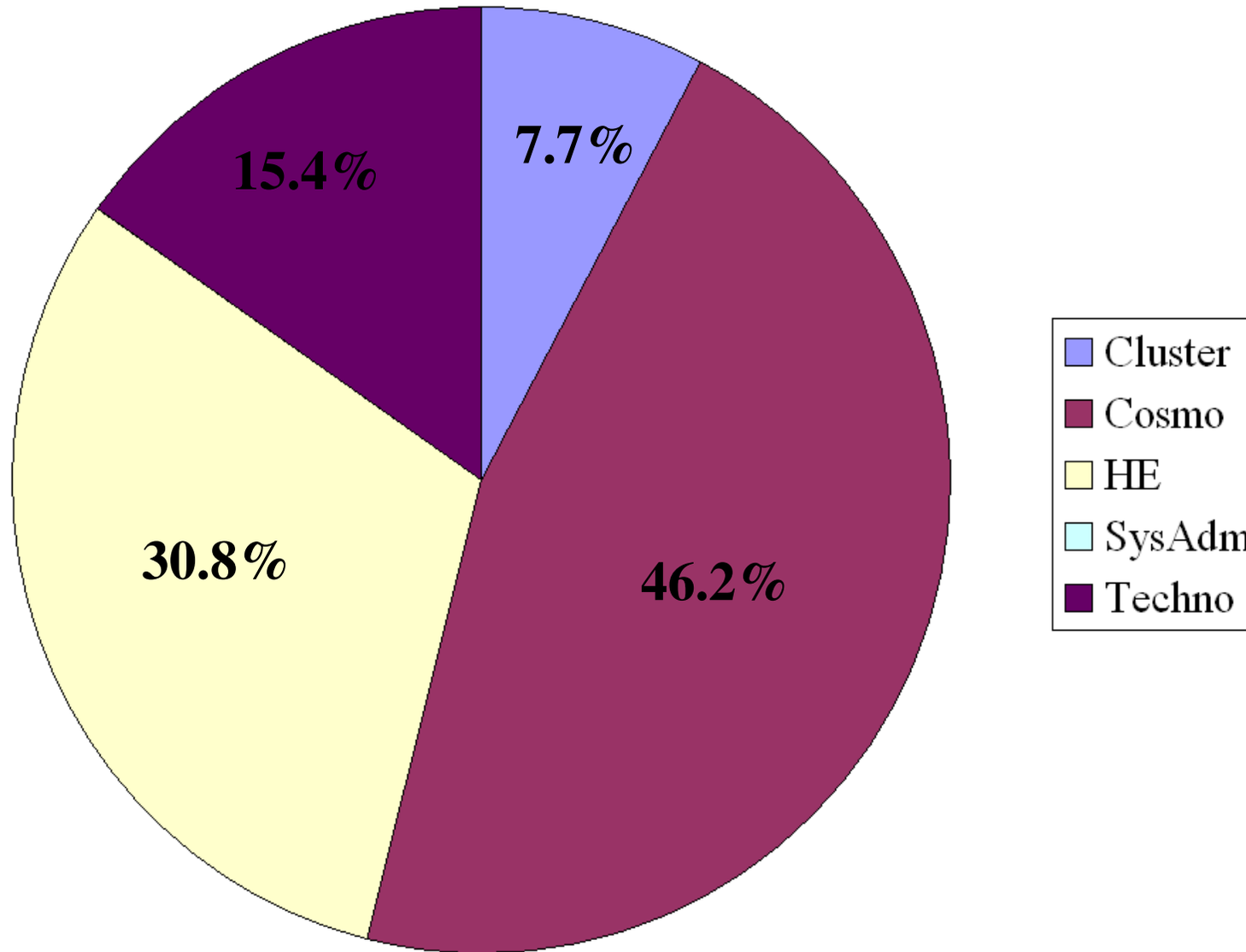
**2010 – 2011: 14**

2 Cluster      5 Cosmo      4 HE      0 SysAdm      3 Techno

**Total: 86**

**7 Cluster      26 Cosmo      35 HE      2 SysAdm      16 Techno**

2007



**13 locals**

1 Cluster

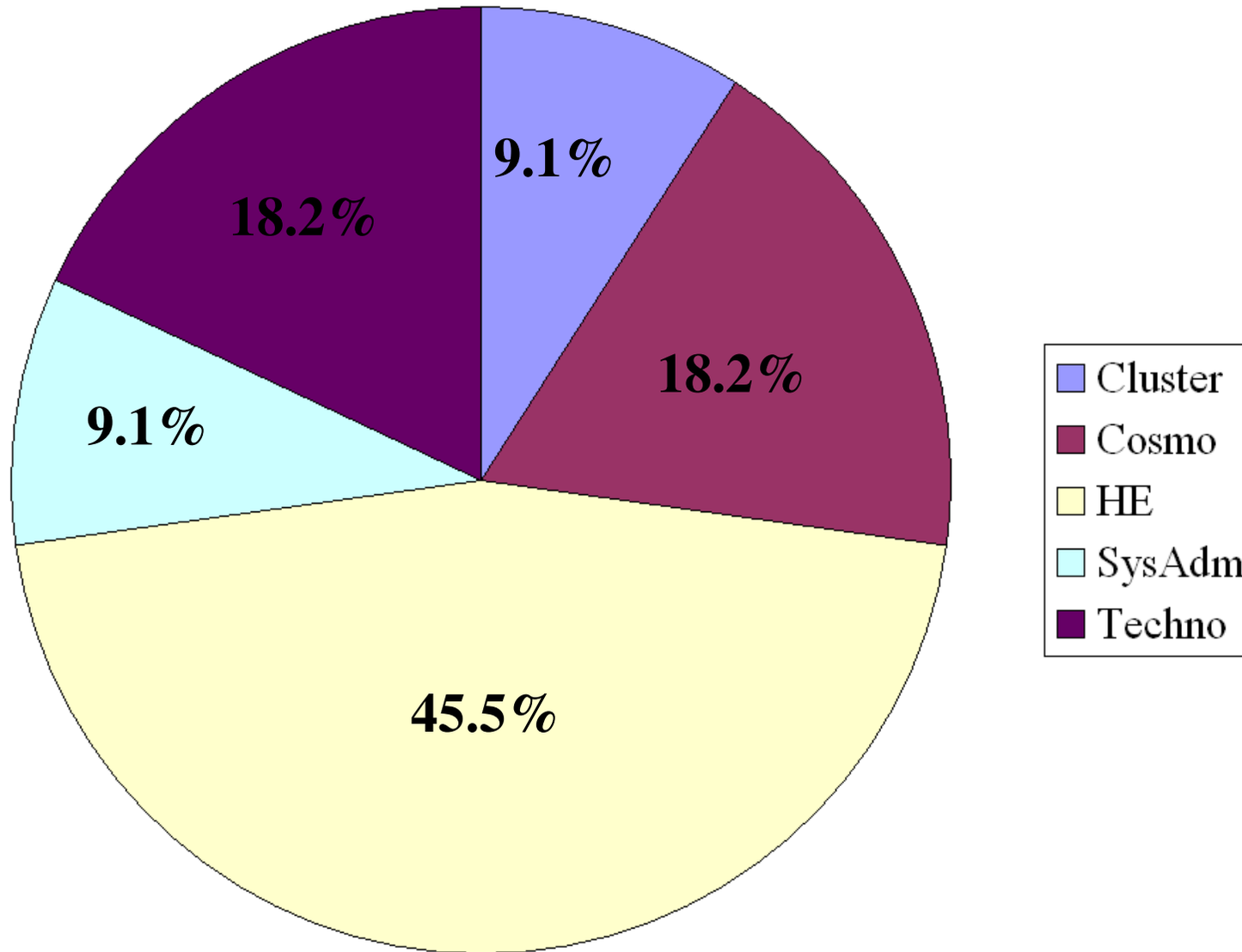
6 Cosmo

4 HE

0 SysAdm

2 Techno

# 2007-2008



**22**

2 Cluster

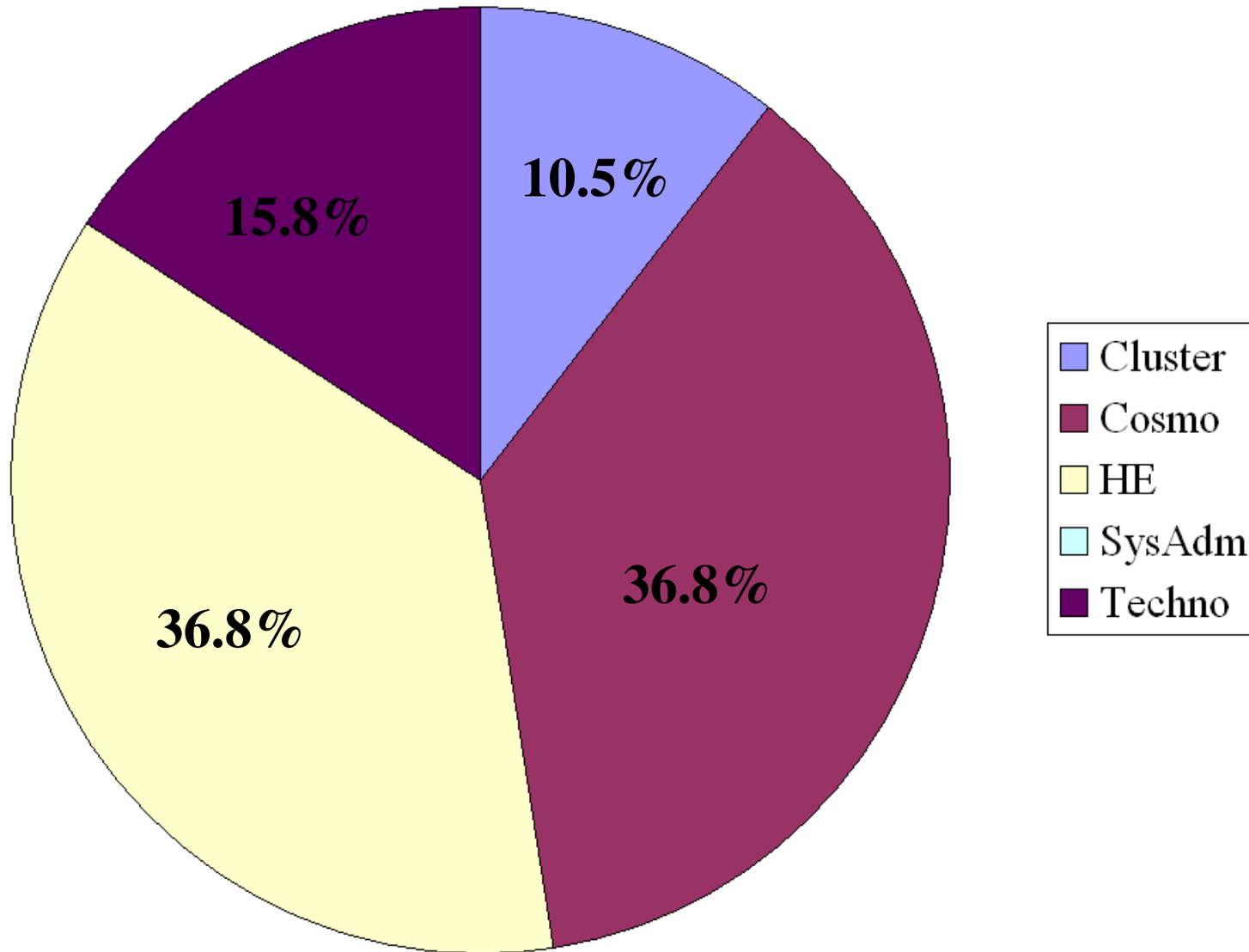
4 Cosmo

10 HE

2 SysAdm

4 Techno

# 2008-2009



**19**

2 Cluster

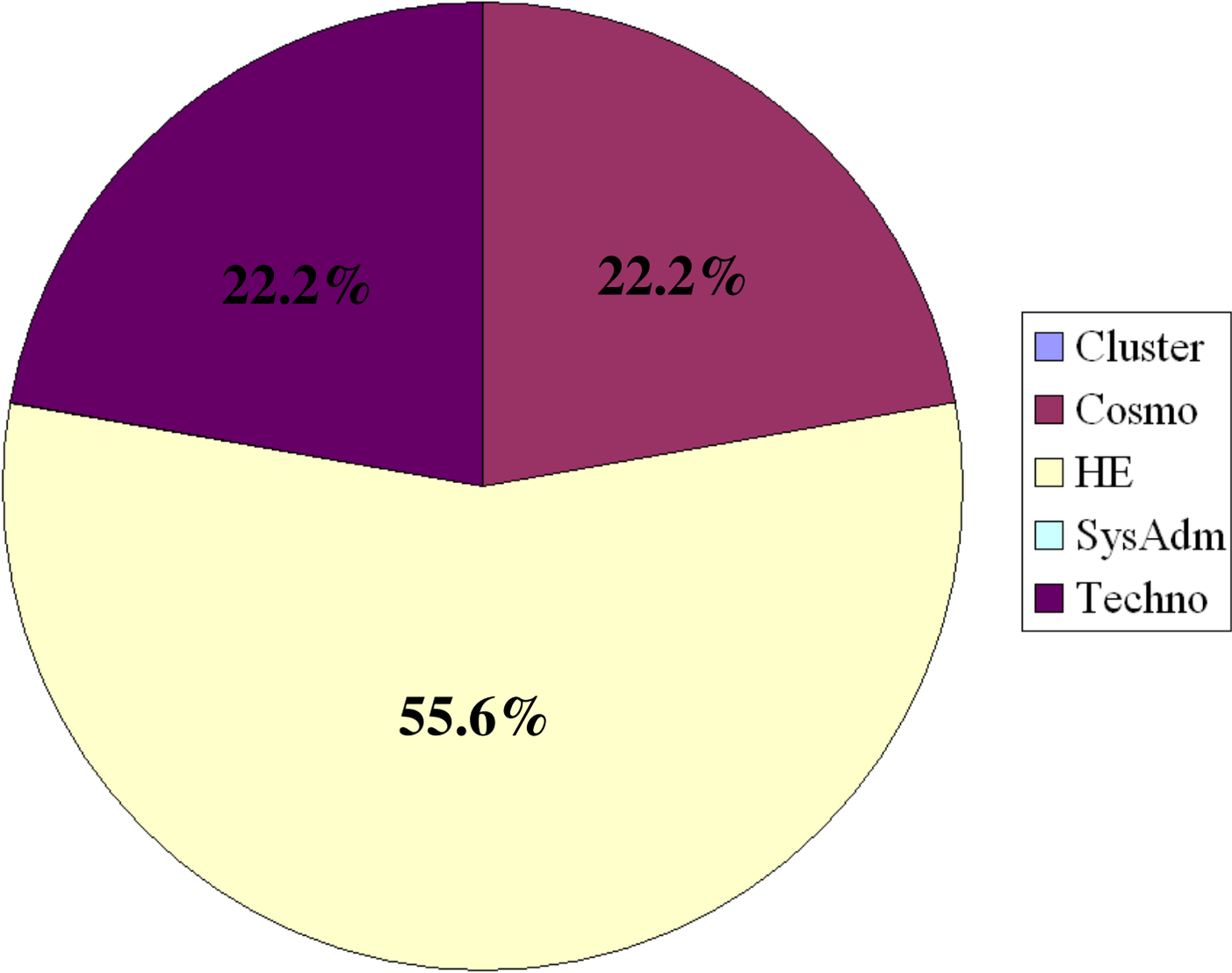
7 Cosmo

7 HE

0 SysAdm

3 Techno

# 2009-2010



0 Cluster

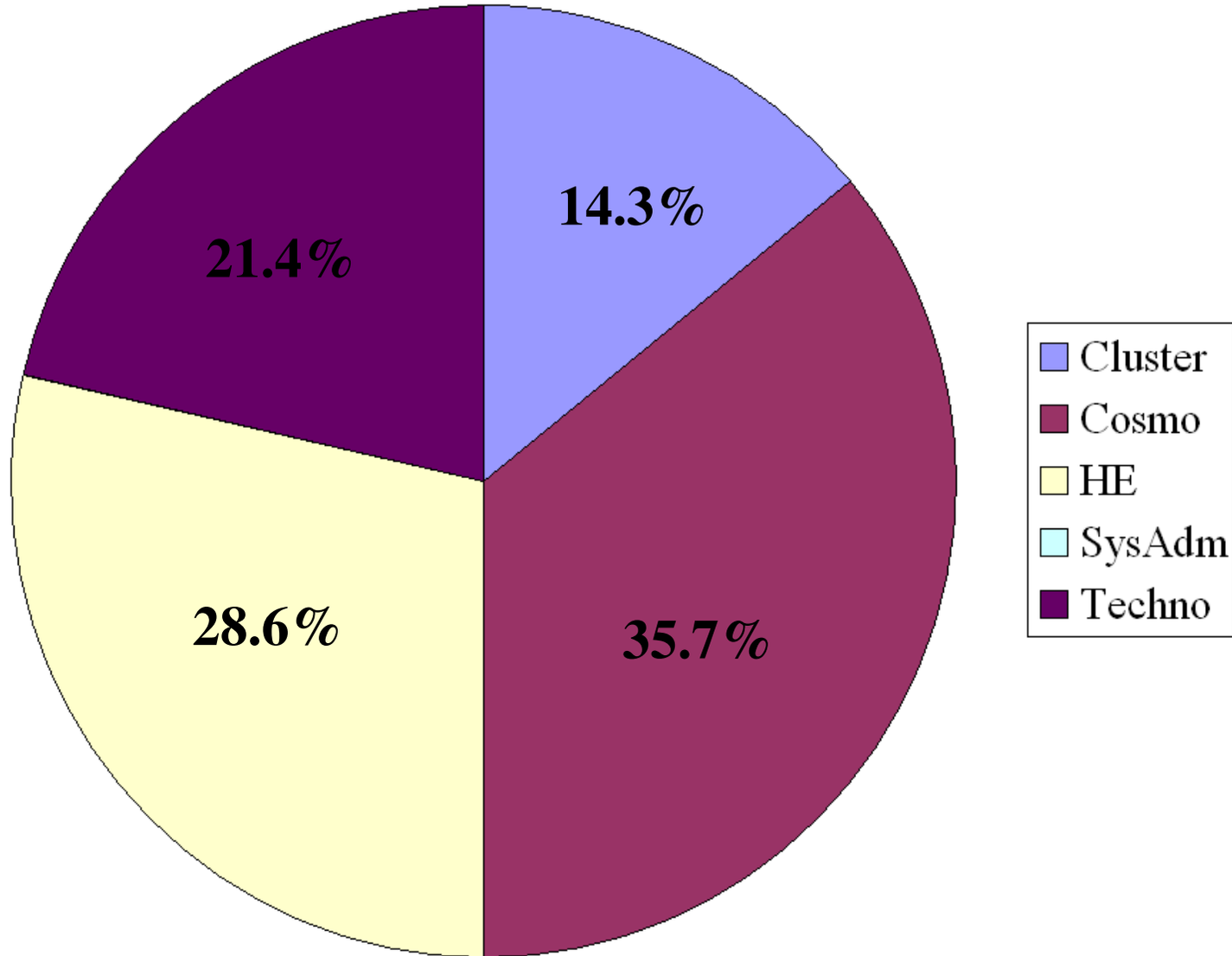
4 Cosmo

**18**  
10 HE

0 SysAdm

4 Techno

# 2010-2011



2 Cluster

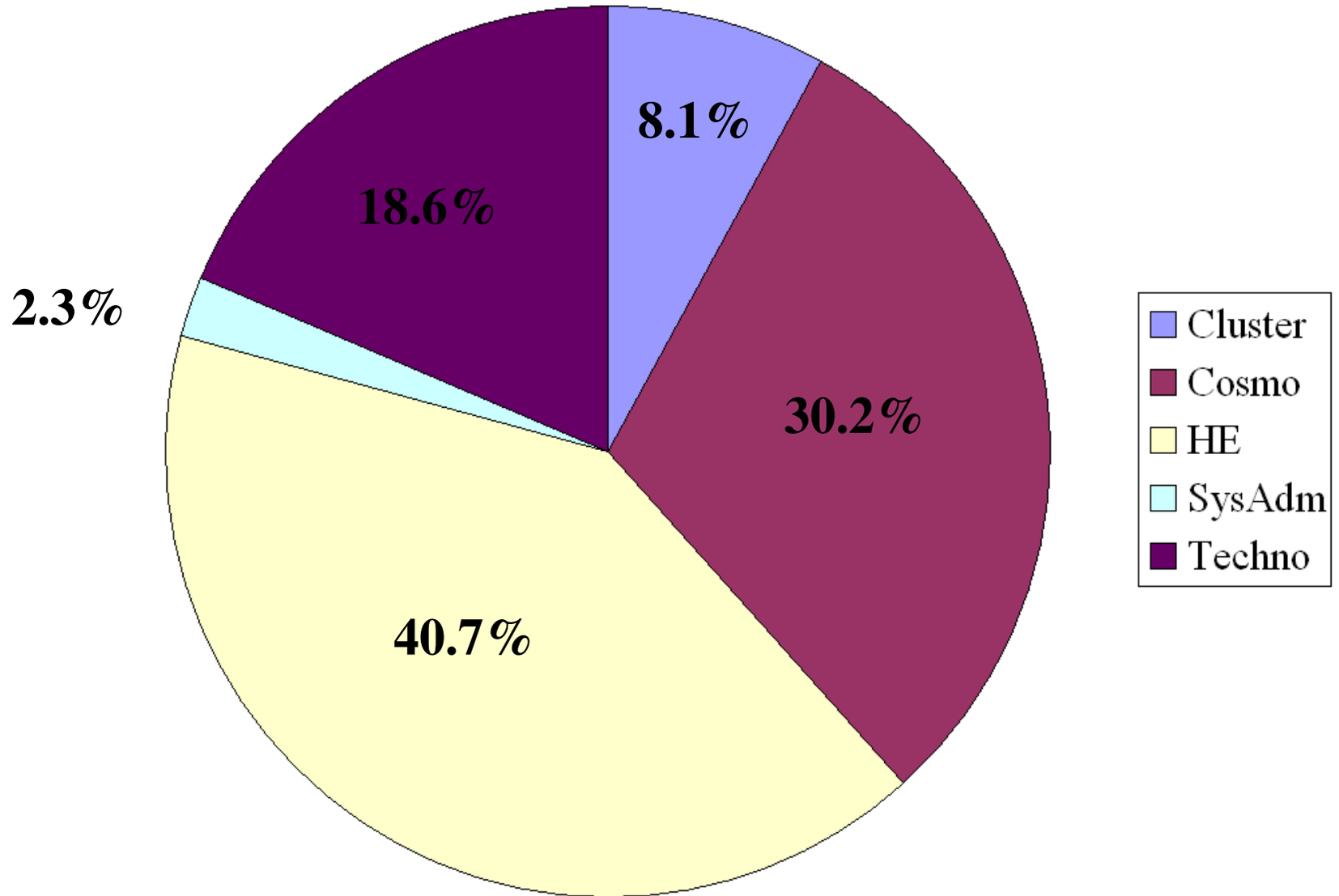
5 Cosmo

**14**  
4 HE

0 SysAdm

3 Techno

# TOTALI



**Total: 86**

7 Cluster

26 Cosmo

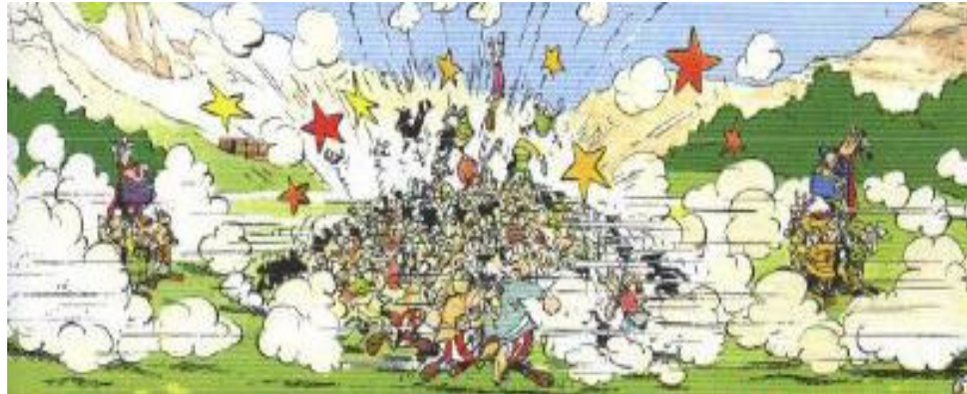
35 HE

2 SysAdm

16 Techno

# Locals

(Gabriella Gaudio)



# Guests

# Individual scores

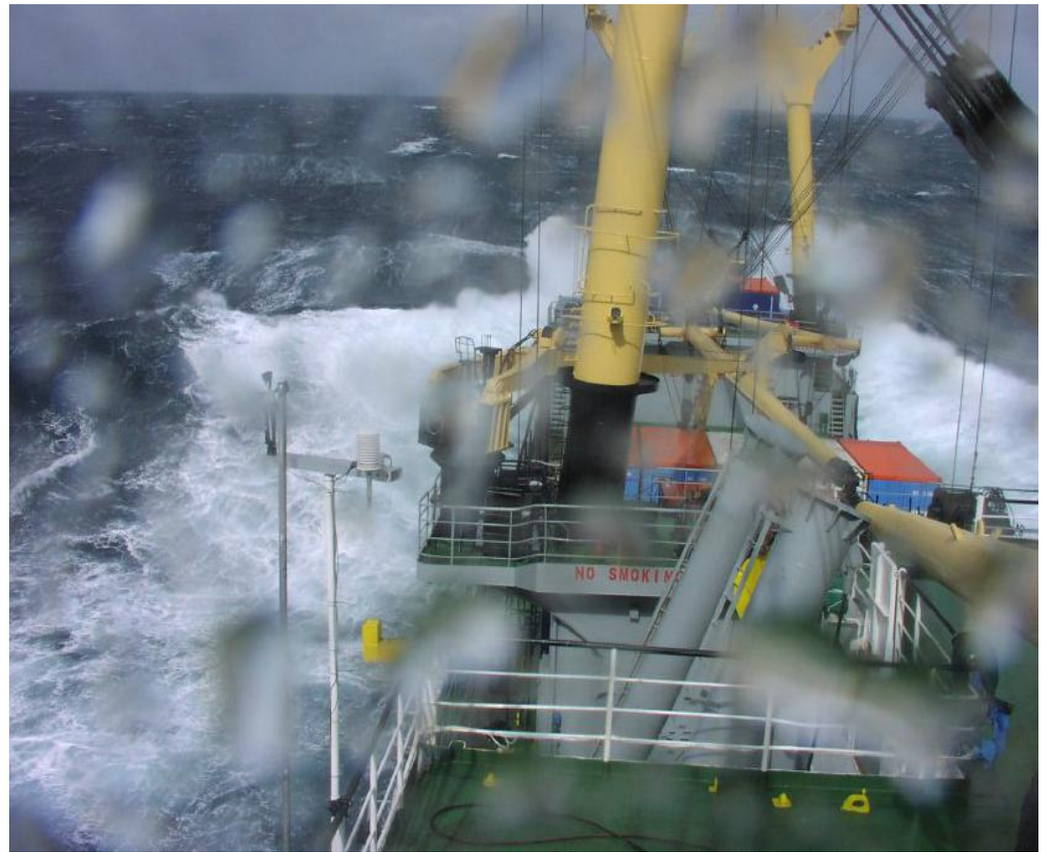
88 speakers, 112 talks

68: 1 talk

17: 2 talks

2: 3 talks

1: 4 talks (Sandro)



(Francesco Cavaliere)

A few have never done it. I say the sin but not the sinner(s)!

Not “strictly” work-related...

# Non-work related seminars!

2007 (Jan 25<sup>th</sup> – July 19<sup>th</sup>): 0 (didn't dare?)

2007 - 2008 (Oct 4<sup>th</sup> – July 3<sup>rd</sup>): 4

- *Memorie (personali) di un Dinosaurio (in Estinzione)*
- Alcune considerazioni sull'origine e lo sviluppo della scienza
- Una storia affascinante: l'automatizzazione del pensiero, ovvero la nascita del "computer"
- Nipposiesta

2008 – 2009 (Sept 25<sup>th</sup> – June 11<sup>th</sup>): 3

- *Intimations of Immortality from Recollections of Early Childhood*
- Nature is always one step ahead
- Il progetto ElBa

2009 – 2010 (Oct 1<sup>st</sup> – June 10<sup>th</sup>): 2

- *Fischi, sibili e pernacchie!*
- Palloni, aerei, missili e ...

2010 – 2011 (Oct 7<sup>th</sup> – Feb 24<sup>th</sup>): 1

- *Nepal: uno dei più affascinanti trekking ai piedi dell'Himalaya*

**Contest:** which Astro-Siesta did you like the most and why?  
(answered by: Ada, AG, Mauro)

Local: Mattaini & Santambrogio  
*“Tutta la banda in officina !!”*

Guest: Francesco Cavaliere  
*“Antartide ultima frontiera”*



WHY? Per la passione e l'inventiva

Like any serious project, let's talk about

FUNDING

Like any serious project we have

ZERO



(Sergio D'Angelo)

Hence: please come with 1 euro in the next AstroSiesta. Grazie.

Accepted coins: 1.0 or 0.5 euros

# Were the aims of the Astro-Siesta reached?

- Stop working to gather and eat sweets: yes
- Keep it for more than the first 4 pilot-seminars (Paizis, Scodeggio, Mennella, Rossetti – *grazie!*): yes
- Get people together regularly: yes
- Understand who does what: yes (including newcomers)
- Inform/spread knowledge: yes
- Start new collaborations: I know at least one case..



In any case, thank you for making this possible. The organizers are essential but so are the audience and the speakers.

# Any suggestions?

- Report what we see at conferences (as “trends” of topics, not specific ...)
- Change the chairperson?
- Is 20 / 40 minutes ok?
- Comments of any kind?





The End  
*(of this Astro-Siesta!!)*

<http://www.iasf-milano.inaf.it/~ada/personal.html>