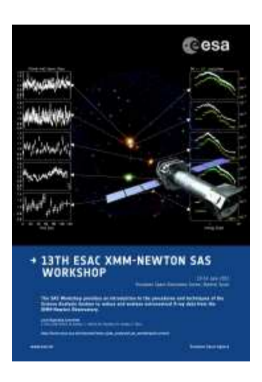
10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



# Workshop Times



Talks: to start at 10:00 and finish at 18:00 daily (except on Friday; 13:30)

Taxis: 09:00 from Hotel Florida Norte to ESAC (entrance gate) 18:30 from ESAC (entrance gate) to Hotel Florida Norte

No taxi service provided at the end of the Workshop on the last day, but we can help to organize taxis if needed to the airport

Coffee Breaks: 2 coffee breaks of 20 min, in the morning (11:00) and in the evening (16:00)

Lunch Time: between 13:30 and 14:30 at the Canteen



10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



# Workshop Site

SAS Workshop Room

Organized visits at ESAC

SMOS Operations Room (A)

Wednesday @ 9:30 pm

Meet in entrance of building B

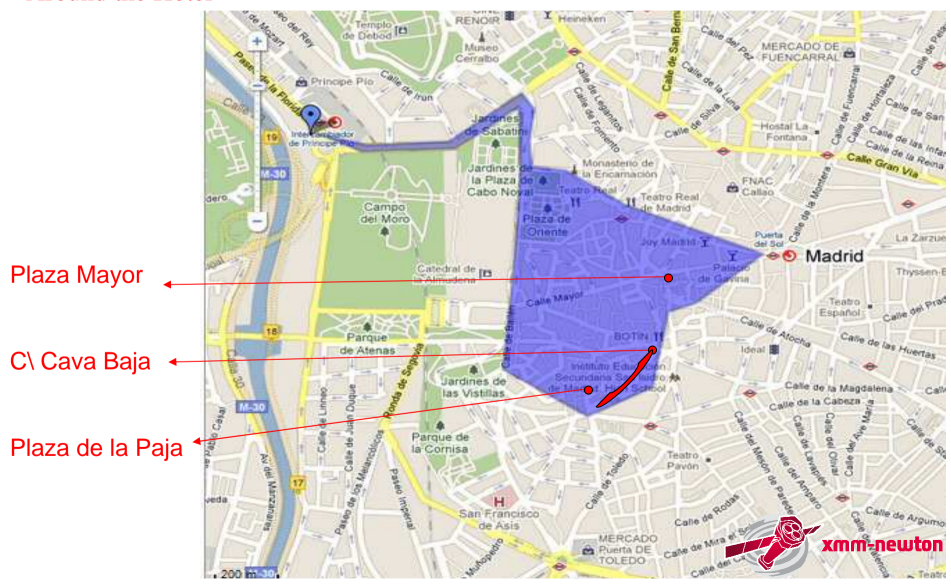
XMM-Newton Control Room (B)
Thursday @ 9:30 pm
Meet in entrance of building B



10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



## Around the Hotel



10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



## Computer Accounts

PC# : scil01, scil02, ..., scil10

User : sasws1, sasws2, ..., sasws10

Password : saswks07 for all computers

Wireless (for laptops): esa-conference with individual user and password

Please do not connect laptops to land network (firewall protected and wont provide IP address)

# Workshop CD

Load CD and open the file Index.htm with a web browser.

### The CD provides:

- 1. XMM-Newton User Hand Book
- 2. SAS Manual / ESAS Cookbook
- 3. XMM-Newton Gallery Images
- 4. Program with PDF version of the Workshop talks
- 5. Some useful links



10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



### Data for hands-on sessions

### Three Options:

- 1. Use your own data
- 2. Download your favorite data from the XSA Archive

http://xmm.esac.esa.int/xsa/

3. Use provided ODFs:

Access from PCs: /SAS\_Workshop/

```
lrwxrwxrwx 1 5096 admin 5 Jan 21 17:06 0133120201 -> ABDor lrwxrwxrwx 1 5096 admin 11 Jan 21 17:06 0129360201 -> PKS0558-504 lrwxrwxrwx 1 5096 admin 7 Jan 21 17:06 0125911301 -> HD13499 lrwxrwxrwx 1 5096 admin 3 Jan 21 17:06 0125910901 -> Hz2 lrwxrwxrwx 1 5096 admin 8 Jan 21 17:06 0125320701 -> BPM16274 lrwxrwxrwx 1 5096 admin 12 Jan 21 17:06 0123700101 -> Lockman_Hole lrwxrwxrwx 1 5096 admin 8 Jan 21 17:06 0122700101 -> G21.5-09 lrwxrwxrwx 1 5096 admin 6 Jan 21 17:06 0099280201 -> Mkn421
```



10 June – 14 June 2013 XMM-Newton Science Operations Centre European Space Astronomy Centre, Madrid, Spain



## Threads and SAS v13

We have just released **updated and new threads** to be in line with the release of **SAS v13** 

Any comments, suggestions, mistakes, things unclear ..... about the threads, please let us know

