







I A T E

4th Circular

7th Friends of Friends Meeting

Next week will begin the seventh Friends of Friends 2017 meeting in Córdoba (Argentina). We announce the **final** program that can be seen on the official website http://fof.oac.uncor.edu/fof/program.html. Please check day/time assigned to you.

The **poster** sessions will have an **oral presentation** of five minutes per person in order to summarize the work.

Please, as soon as possible, **send us the pdf file of your talk** (oral and poster).

We also ask those who need to open ports either to enable e-mail, ssh or some other service notify us as soon as possible.

On Thursday will be the Astroinformatics session on computing techniques, high performance computing and machine learning using R and Python. Please bring your laptop with the following **packages installed**:

* Anaconda 2 (numpy, scipy, jupyter, matplotlib)

* Scikit-learn

* Keras

* Theano

* R + ggplot

In this edition there will be sports activities, basquet and football (days to be confirmed).

One of the **cultural, social and tourist activities** will consist of a trip to **Alta Gracia** (http://altagracia.gob.ar/turismo/) and **Estación Astrofísica de Bosque Alegre** (http://oac.unc.edu.ar/eaba/) on Wednesday afternoon. The cost will be ARS 300 (USD 20). In this tour we will visit 4 museums (http://altagracia.gob.ar/turismo/#museos) and then we will end the day in Bosque Alegre with a guided tour where we will taste tables of cheeses, salami and sandwiches. We will also offer a **dinner** Thursday night with a Food Truck (https://esla.facebook.com/laperinolacatering/) with beer and free pizza for ARS 250 (USD 16).

We will need confirmation of these activities by **Tuesday noon**.

Questions should be addressed to the meeting email: fof@oac.unc.edu.ar

See you soon in Cordoba, the **FoF 2017 LOC**.

Organizing institutions: IATE – CONICET/UNC and OAC – UNC. *Sponsors*:





Observatorio Astronómico de Córdoba





(4)





The Abdus Salam
International Centre
for Theoretical Physics