

A

Athena Community Office

ESA's *Athena* Science Study Team (ASST) established the *Athena* Community Office (ACO) in order to obtain support in performing its tasks assigned by ESA, specially as "focal point for the interests of the broad scientific community"



Francisco Carrera (IFCA)
ACO Director



Didier Barret (IRAP)



Enrico Bozzo (UniGe)



Maria Teresa Ceballos (IFCA)



Silvia Martínez (IFCA)



Pilar Monterde (IFCA)

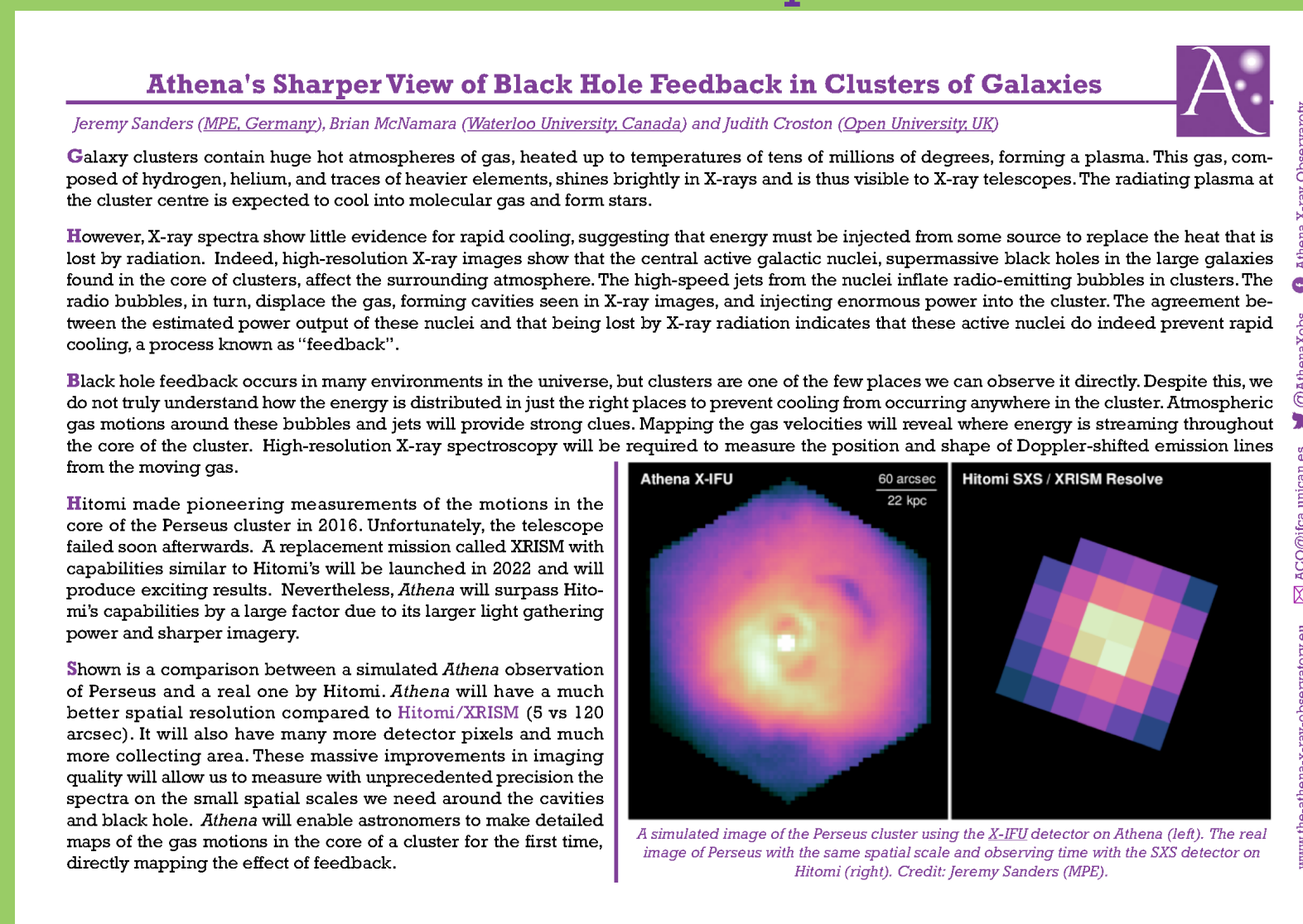


Arne Rau (MPE)

ACO Tasks:

- Assist the ASST in organising and collecting support from the *Athena* community
- Promote, organise and support *Athena*-science related public outreach
- Produce and distribute regularly an *Athena* Newsletter
- Create and maintain the *Athena* Community Support web portal and an active communication activity, including the use of social media
- Organise and maintain the documentation and support the production of ASST documents
- Assist the ASST in promoting *Athena* science capabilities through conferences and workshops

#AthenaNuggets are small pieces of wisdom about scientific and technical topics with the aim to bring *Athena* closer not only to the scientific community but also to non-experts



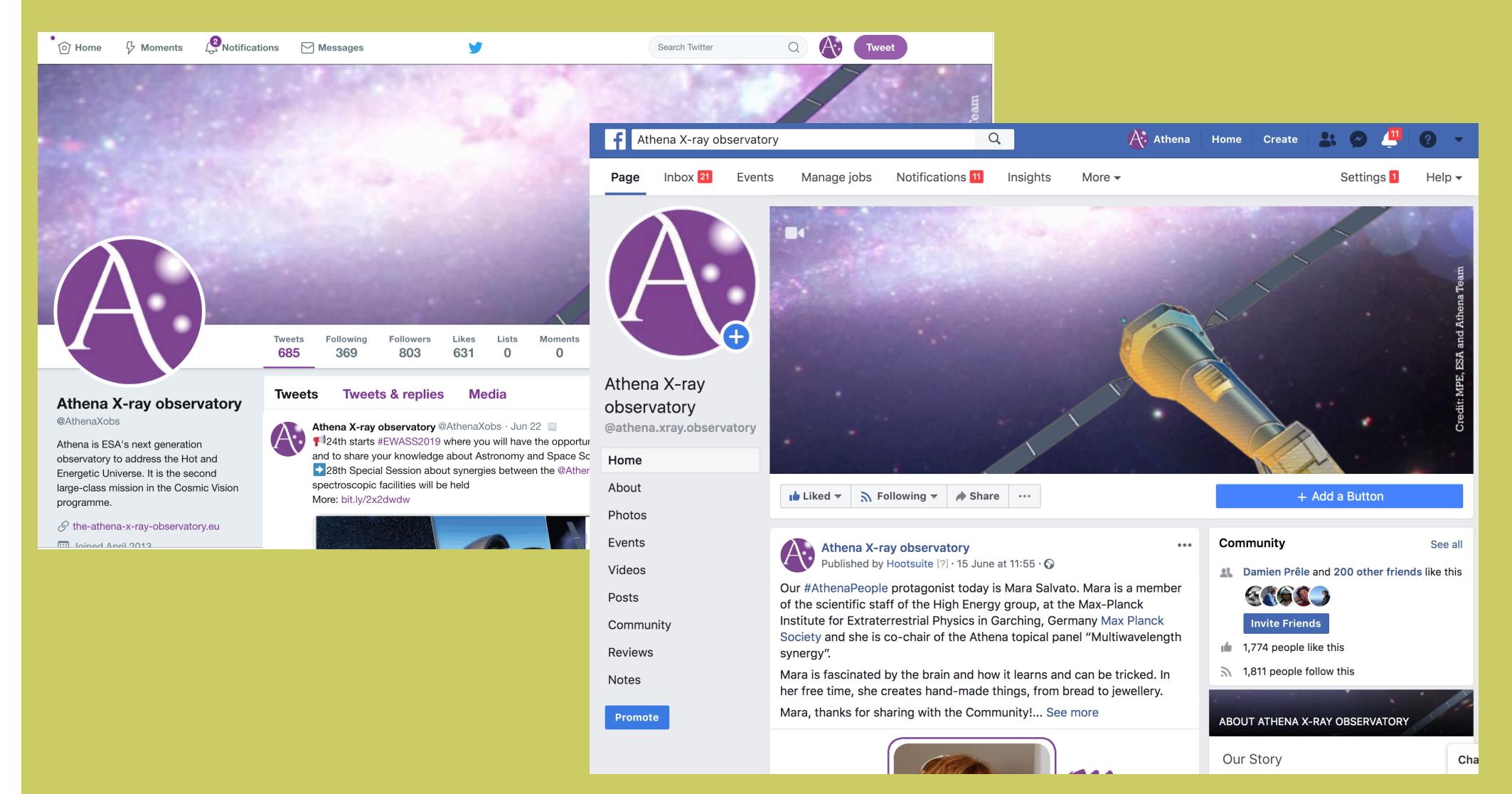
The *Athena* Community Support website contains updated information and resources in support of the *Athena* community, such as:

- Activities, news and conferences
- Resources:
Brand: factsheet, leaflet and logo
Standard presentations
Archives: newsletters, presentations and publications
Simulation tools
- Outreach material
- Document repository
- Images gallery

www.the-athena-x-ray-observatory.eu

Follow us in the **Social Media** with weekly news about the project!

@AthenaXobs
The Athena X-ray Observatory

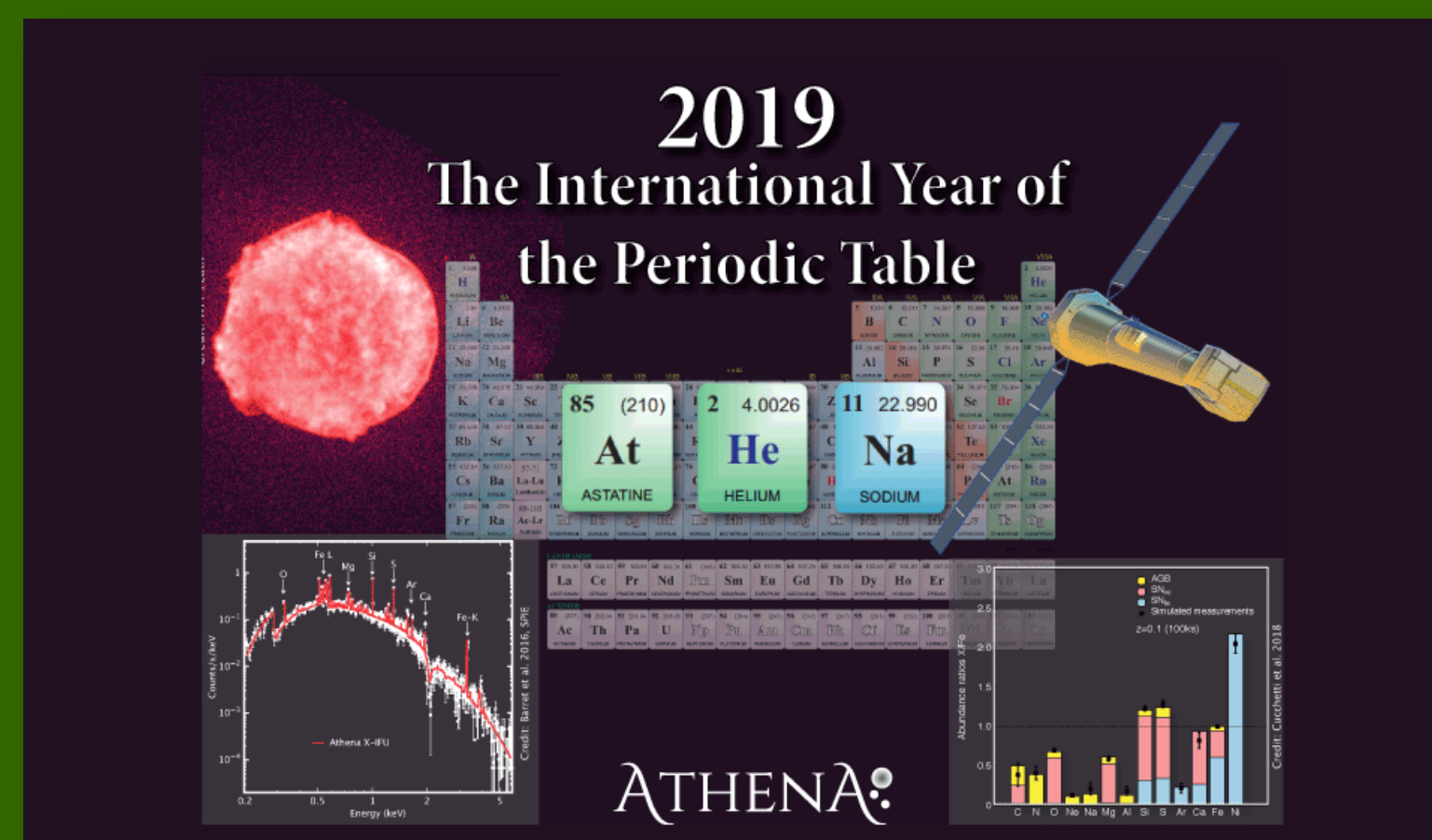


#AthenaOutreach

■ European Researchers' Night



■ *Athena* Calendar



■ 11 February: International Day of Women and Girls in Science



The *Athena* Newsletter is published regularly. It is one of the main ways that are used to keep the scientific community informed about ongoing activities, news and updates of the project



Athena board Game created by Yaël Nazé, astrophysicist at the Université de Liège (Belgium), with the support of IRAP



Synergies: *Athena* will be part of a unique set of astronomical observatories in the early 2030s, synergies among them need to be identified and developed

- ESO: Optical and near-IR (ELT, VLT, ...) and millimeter/submillimeter (ALMA, ...)
Coordinated by P. Padovani. arXiv:1705.06064
- SKA
Coordinated by R. Cassano. arXiv:1807.09080
- Multi-messenger
Coordinated by: L. Piro
On-going, expected within 2020
- LSST
Coordinated by: M. Watson
On-going, expected within 2020

ESO-Athena Synergy White Paper



ATHENA: ATHENA:

SKA-Athena Synergy White Paper

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

SKA-Athena Synergy Team

messenger-Athena Synergy White Paper

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

messenger-Athena Synergy Team

ATHENA: ATHENA:

IFCA EXCELENCIA MARIA DE MAEZTU
Instituto de Física de Cantabria

Avda Los Castros s/n
39005 Santander (Spain)
aco@ifca.unican.es