Francisco Carrera (IFCA) ACO Director



# **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"

### **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



### Barret (IRAP)



Enrico Bozzo (UniGe)



María Teresa Ceballos (IFCA)



Silvia Martínez (IFCA)



**#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

#### Athena's Sharper View of Black Hole Feedback in Clusters of Galaxies

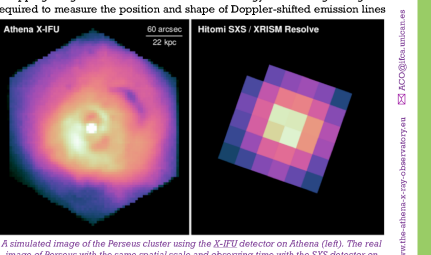
Jeremy Sanders (<u>MPE, Germany</u>), Brian McNamara (<u>Waterloo University, Canada</u>) and Judith Croston (<u>Open University, UK</u>) Galaxy clusters contain huge hot atmospheres of gas, heated up to temperatures of tens of millions of degrees, forming a plasma. This gas, composed of hydrogen, helium, and traces of heavier elements, shines brightly in X-rays and is thus visible to X-ray telescopes. The radiating plasma at the cluster centre is expected to cool into molecular gas and form stars.

However, X-ray spectra show little evidence for rapid cooling, suggesting that energy must be injected from some source to replace the heat that is lost by radiation. Indeed, high-resolution X-ray images show that the central active galactic nuclei, supermassive black holes in the large galaxies found in the core of clusters, affect the surrounding atmosphere. The high-speed jets from the nuclei inflate radio-emitting bubbles in clusters. The radio bubbles, in turn, displace the gas, forming cavities seen in X-ray images, and injecting enormous power into the cluster. The agreement between the estimated power output of these nuclei and that being lost by X-ray radiation indicates that these active nuclei do indeed prevent rapid cooling, a process known as "feedback".

Black hole feedback occurs in many environments in the universe, but clusters are one of the few places we can observe it directly. Despite this, we do not truly understand how the energy is distributed in just the right places to prevent cooling from occurring anywhere in the cluster. Atmospheric as motions around these bubbles and jets will provide strong clues. Mapping the gas velocities will reveal where energy is streaming throughout the core of the cluster. High-resolution X-ray spectroscopy will be required to measure the position and shape of Doppler-shifted emission lines from the moving gas.

**H**itomi made pioneering measurements of the motions in the core of the Perseus cluster in 2016. Unfortunately, the telescope failed soon afterwards. A replacement mission called XRISM with capabilities similar to Hitomi's will be launched in 2022 and will produce exciting results. Nevertheless, *Athena* will surpass Hitomi's capabilities by a large factor due to its larger light gathering power and sharper imagery.

Shown is a comparison between a simulated Athena observation of Perseus and a real one by Hitomi. Athena will have a much better spatial resolution compared to Hitomi/XRISM (5 vs 120 arcsec). It will also have many more detector pixels and much more collecting area. These massive improvements in imaging quality will allow us to measure with unprecedented precision the spectra on the small spatial scales we need around the cavities and black hole. Athena will enable astronomers to make detailed maps of the gas motions in the core of a cluster for the first time, directly mapping the effect of feedback.



 Method
 A simulated image of the Perseus cluster using the X-IFU detector on Athena (left). The real image of Perseus with the same spatial scale and observing time with the SXS detector on Hitomi (right). Credit: Jeremy Sanders (MPE).

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



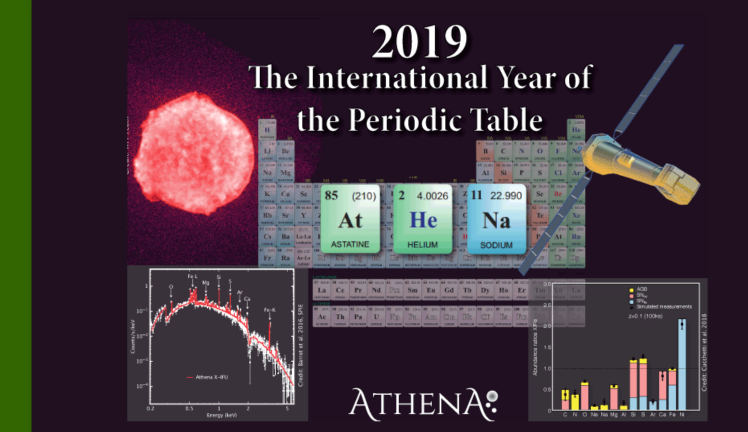
Our Story

**#AthenaOutreach** 

European Researchers' Night



### Athena Calendar



### Il February: International Day of Women and Girls in Science



Pilar Monterde (IFCA)



Arne Rau (MPE)



**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



## ATHENA.

EXCELENCIA MARÍA DE MAEZTU

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

