2019 will mark the 20-year anniversary of the XMM-Newton Mission. So far, the mission has successfully completed a total of around 14,000 pointing observations, and it is expected to continue for many more years, producing a huge number of high-quality science data products.

Data processing of those observations is carried out by the XMM-Newton Pipeline Processing System (PPS) and the products are delivered to the XMM-Newton Science Archive (KSA). During the past two decades many changes have been implemented in the data processing software, partly following improvements to the calibration of the science instruments. Several re-processing campaigns have been undertaken along the mission in order to have an up-to-date and uniformly processed set of high-level science data products in the archive. A new re-processing exercise is to be carried out, as it has been more than six years since the last re-processing campaign in 2011.

Unlike the daily mission operations where a limited number of observations have to be processed by PPS, a whole mission re-processing is a real challenge. An individual XMM-Newton Pipeline job (of one observation) can take up to six hours of computer processing time, some of them even longer. To achieve the processing of thousands of observations in a reasonable period of time requires a special preparation including a deep analysis of the computing resources. An extreme optimization of the resources sharing becomes essential in our case.

Besides the optimization of the computer infrastructure usage, a set of software tools had to be developed in order to cope with the management and monitoring of this enormous number of individual Pipeline jobs.

**A long life mission ➔ bulk re-processing campaigns needed to populate the archive with the best up-to-date high-level science data products**

**XMM-Newton Pipeline single-job analysis**

The first approach to speed up the process is splitting every Pipeline job into 4 threads. Process time reduction by a factor 2.

**Observations number**

**Calibration complexity and associated software**

**Time domain exploration**

**Improved and brand-new products**

**XMM-Newton Processing computer infrastructure**

ESA - European Space Astronomy Center (ESAC)

45 computer nodes
48 – 256 GB
16 – 48 cores

**All mission re-processing**

– Conclusions –

- We can reprocess all the mission at any time!
- Requirements for every single-job matter
- Deep analysis of the computer capabilities is essential to accomplish the process of this huge number of jobs within a reasonable time
- New monitoring and management tools become a necessity

The XMM-Newton Pipeline has improved the quality and quantity of the resulting data products over the years. These products are provided for the main target and also for every source detected in the field. Products include spectra, time series in different energy bands, background estimate, ... in different visualization formats.

**XMM-Newton Pipeline Processing System (PPS)**

- **PRESENT** –
  conservatively use of resources

  1 job: 4 cores (one thread per CPU core) and 8 GB of memory

  Maximum memory demand of the jobs only happens in very short time peaks, so there is a lot of free memory most of the time. CPU load hardly reach the 50% of the total infrastructure CPU power

- **FUTURE** –
  high increase of sharing resources

  1 job: 2 cores (2 threads per CPU core) and no memory constraint

  We can further intensify sharing of the memory and CPU resources in the computer infrastructure:

  – 1 job: 8 cores (3 threads per CPU core) and 32 GB of memory
  – 1 job: 16 cores (6 threads per CPU core) and 64 GB of memory