



## eROSITA: all-sky survey data reduction, source characterization, and X-ray catalogue creation

Hermann Brunner<sup>1</sup>, Thomas Boller<sup>1</sup>, Marcella Brusa<sup>1</sup>, Fabrizia Guglielmetti<sup>1</sup>, Georg Lamer<sup>2</sup>, Jan Robrade<sup>3</sup>, Christian Schmid<sup>4</sup>, Nico Cappelluti<sup>5</sup>, Francesco Pace<sup>6</sup>, Mauro Roncarelli<sup>7</sup>

<sup>1</sup>Max-Planck-Institut für extraterrestrische Physik, Garching, <sup>2</sup>Leibniz-Institut für Astrophysik, Potsdam, <sup>3</sup>Hamburger Sternwarte, <sup>4</sup>Dr. Karl Remeis-Sternwarte und ECAP, <sup>5</sup>INAF-Osservatorio Astronomico di Bologna, <sup>6</sup>Zentrum für Astronomie der Universität Heidelberg, <sup>7</sup>Dipartimento di Astronomico, Università di Bologna

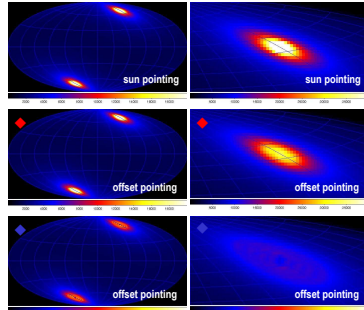
### eROSITA on SRG

eROSITA (extended Roentgen Survey with an Imaging Telescope Array) is the primary instrument on the Russian Spektrum-Roentgen-Gamma (SRG) mission, scheduled for launch in 2013. eROSITA consists of seven Wolter-I telescope modules, each of which is equipped with 54 mirror shells with an outer diameter of 36 cm and a fast frame-store pn-CCD, resulting in a field-of-view (1° diameter) averaged PSF of 25''-30'' HEW (on-axis: 15'' HEW) and an effective area of 1500 cm<sup>2</sup> at 1.5 keV. eROSITA/SRG will perform a four year long all-sky survey, to be followed by several years of pointed observations (Predehl et al. 2010).

More info on eROSITA: <http://www.mpe.mpg.de/erosite/>

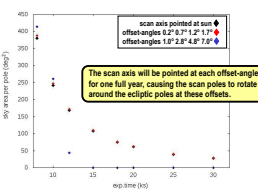
### eROSITA orbit and scanning strategy

**Orbit:** eROSITA/SRG will be placed in an L2 orbit with a semi-major axis of about 1 million km and an orbital period of about 6 months.

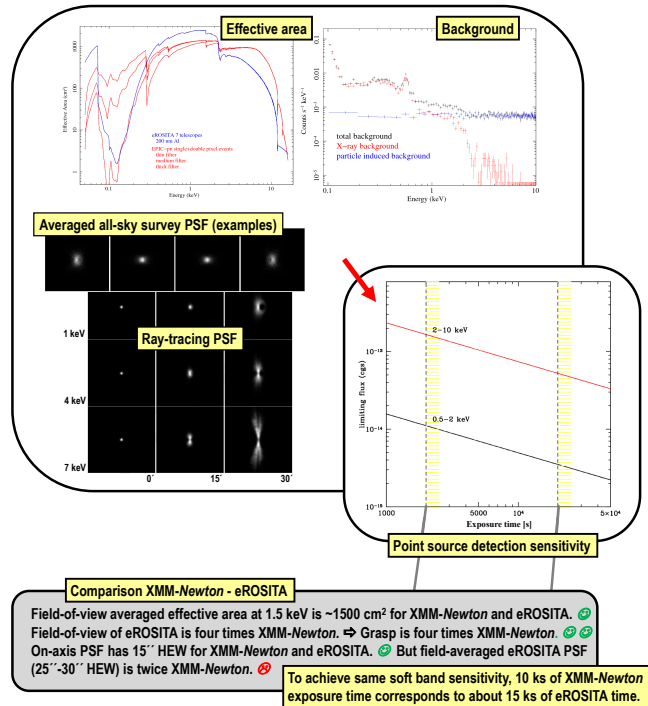


**Survey scanning law:** during the four year all-sky survey, the eROSITA telescopes will scan the sky in great circles with one full circle being completed every four hours. The scan axis is either pointed directly towards the sun or alternatively up to several degrees away from it. As the satellite moves around the Sun, the plane of the scan is advanced by about 1° per day, resulting in a full coverage of the sky every half year.

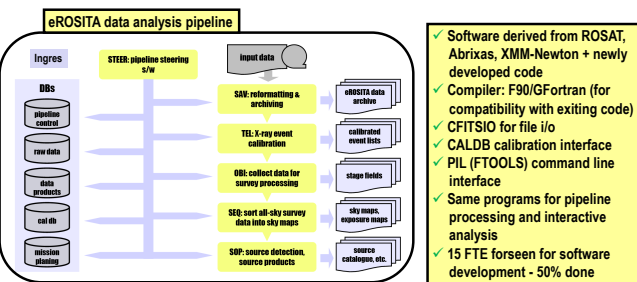
**All-sky survey exposure:** After four years (eight full scans of the sky), a minimum exposure of 1.3 ks (at the ecliptic equator) and a mean exposure of 2.0 ks is achieved (assuming 80% observing efficiency). The exposure close to the ecliptic poles can be optimized by appropriately choosing the offset-angles of the scan axis from the sun direction (details tbd). Examples: 100 deg<sup>2</sup> around each pole, covered with an exposure of at least 15 ks (red symbols on the right), or alternatively 250 deg<sup>2</sup> with an exposure above 10 ks (blue symbols).



### All-sky survey sensitivity



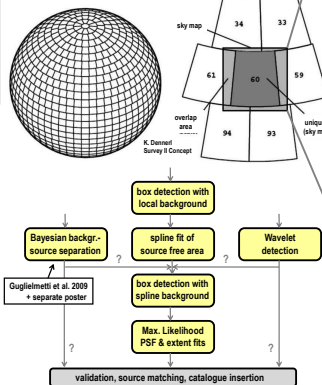
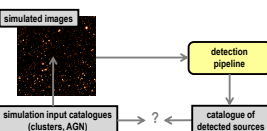
### Data reduction and catalogue creation



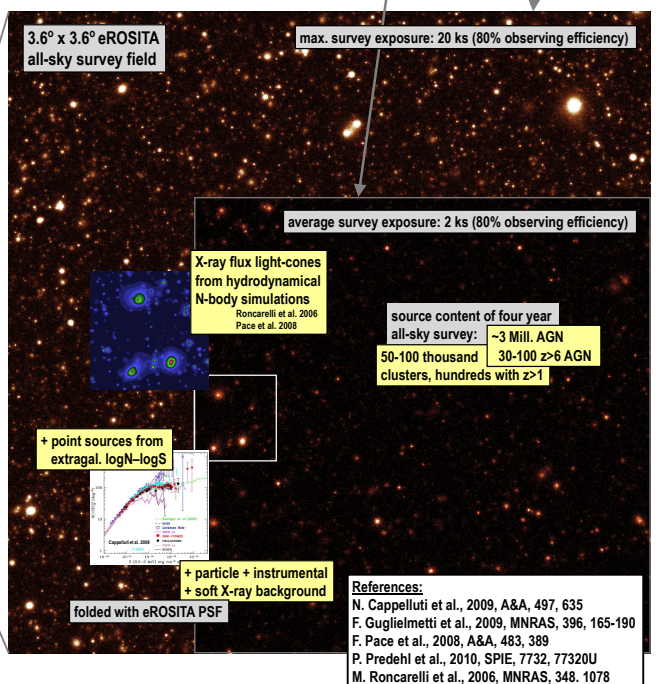
- ✓ Sky is divided into 5839 equal area fields of ~3°x3°
- ✓ After event-calibration, incoming data stream is split and accumulated in same number of overlapping 3.6°x3.6° all-sky survey maps, centred on these fields.
- ✓ Source detection and further source-level analysis is performed on these maps.

#### Source detection and characterization

- ✓ Performed simultaneously in five energy bands (baseline: E<sub>min</sub>-0.5, 0.5-1, 1-2, 2-4, 4-8 keV - details tbd)
- ✓ Several different detection algorithms – ongoing simulations to determine specific setup of detection pipeline (see example on the right)



### Simulating the eROSITA sky



For further information, please contact: [hbrunner@mpe.mpg.de](mailto:hbrunner@mpe.mpg.de)