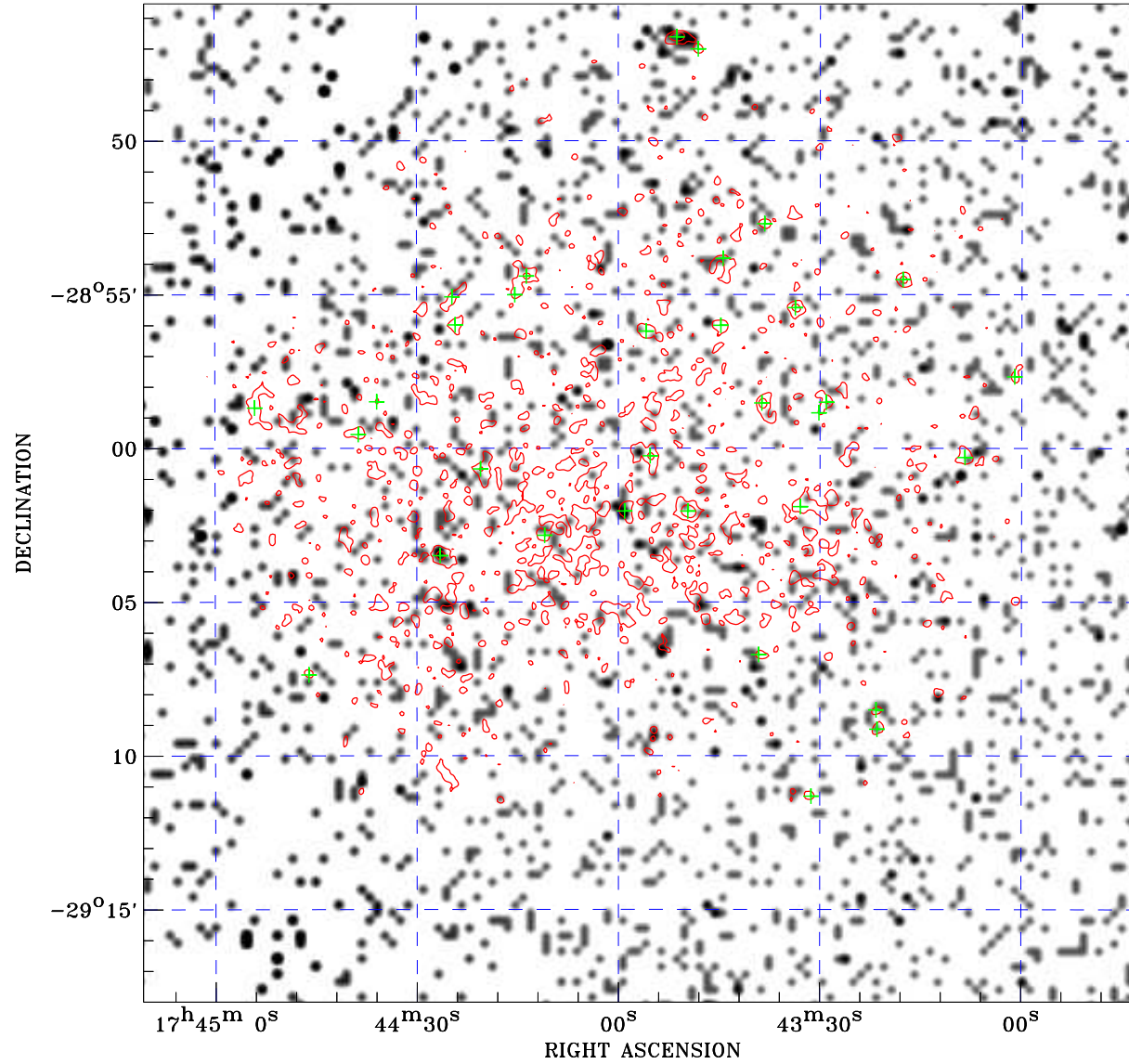



# PDF XMM ROSAT image ACDS V10.0



ROSAT image gray scale (Log) :  
  
 $\langle 1.039\text{E}-04$   $\rangle 8.289\text{E}-04$   
 (counts s<sup>-1</sup>)

⊙ Epic image contour  
 levels at 2, 7 and 30 $\sigma$

+ Detected Epic sources

Principal Investigator :  
 Dr Rudy Wijnands

XMM target name :  
 GC-5

Observation ID :  
 0504940501

Epic image :  
 $\alpha$  : 17 43 56.38  
 $\delta$  : -29 01 47.1  
 Energy band : 0.2-12.0 keV  
 MOS1 : 6614 s  
 MOS2 : 6619 s  
 PN : 5047 s

Contour levels (counts) :  
 2 $\sigma$  :9.325E-01 7 $\sigma$  :2.261E+00  
 30 $\sigma$  :8.369E+00

Nearest ROSAT image  
 from Epic image center :  
 Observation : 400191p  
 Instrument : PSPCB  
 $\alpha$  : 17 43 44.95  
 $\delta$  : -29 06 00.2

Other ROSAT images :  
 None

XMM SSC  
 May 3 08:43:41 2019