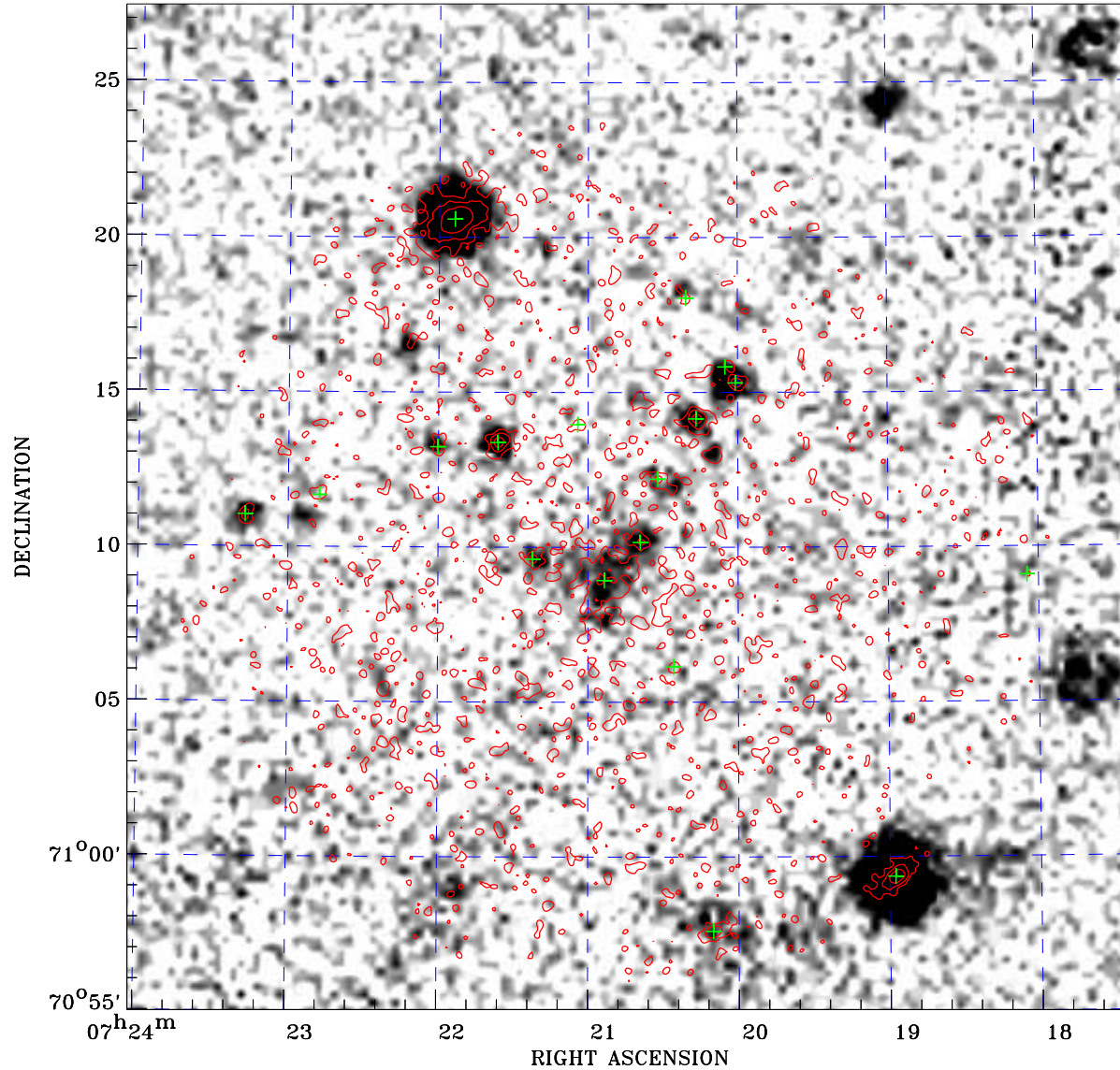


# PDF XMM ROSAT image ACDS V10.0



ROSAT image gray scale (Log) :

$\langle 6.528\text{E-}05$   $\rangle 3.750\text{E-}04$

(counts s<sup>-1</sup>)

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

+ Detected Epic sources

Principal Investigator :  
Dr John Mulchaey

XMM target name :  
C0720.8+7109

Observation ID :  
0012850601

Epic image :

$\alpha$  : 07 20 43.26  
 $\delta$  : +71 11 18.8

Energy band : 0.2–12.0 keV

MOS1 : 4599 s  
MOS2 : 4599 s  
PN : 0 s

Contour levels (counts) :  
2 $\sigma$  :4.575E-01 7 $\sigma$  :1.162E+00  
30 $\sigma$  :4.404E+00

Nearest ROSAT image  
from Epic image center :  
Observation : 700210p  
Instrument : PSPCB  
 $\alpha$  : 07 22 30.26  
 $\delta$  : +71 17 23.0

Other ROSAT images :  
None

XMM SSC  
May 3 23:45:01 2019