

## ERRATUM: A PECULIAR GALAXY NEAR M104 (RMxAA, 2023, 59, 323)

E. Quiroga

Universidad del Atlántico Medio, Facultad de Comunicación, Canary Islands, Spain.

Received December 22 2023; accepted January 22 2024

In the article ‘A PECULIAR GALAXY NEAT M104’, the author erroneously linked the X-ray emission of the object. The accurate link can be found in “<https://heasarc.gsfc.nasa.gov/db-perl/W3Browse/w3hdprods.pl?files=P&Target=heasarc%5Fxray%7C%7C%5F%5Frow%3D1412003%7C%7C&Coordinates=Equatorial&Equinox=2000>” Link. Figure 1 contains the correct table in HEASARC.

Parameter Name	Parameter Value	Unit	Description
<a href="#">name</a>	CXOGSG J124006.2-113647		Common Source Designation
<a href="#">ra</a>	12 40 06.24		Right Ascension
<a href="#">dec</a>	-11 36 47.7		Declination
<a href="#">count_rate</a>		ct/s	Count Rate (counts/sec)
<a href="#">count_rate_error</a>		ct/s	Error in Count Rate
<a href="#">flux</a>	2.410e-15	erg/cm^2/s	Flux (erg/cm^2/s)
<a href="#">database_table</a>	CXOGSGSRC		Database Table This Entry Comes From
<a href="#">observatory</a>	CHANDRA		Observatory or Mission Name That Originated the Database Table
<a href="#">bii</a>	51.16102	degree	Galactic Longitude
<a href="#">class</a>			Browse Object Classification
<a href="#">error_radius</a>	1.00	arcsec	Positional Uncertainty (arcsec)
<a href="#">exposure</a>		s	Exposure Time (seconds)
<a href="#">lii</a>	298.50368	degree	Galactic Latitude

Fig. 1. Correct data for the X-ray emission of the object from database table CXOGSGSRC, observatory CHANDRA (from HEASARC database).