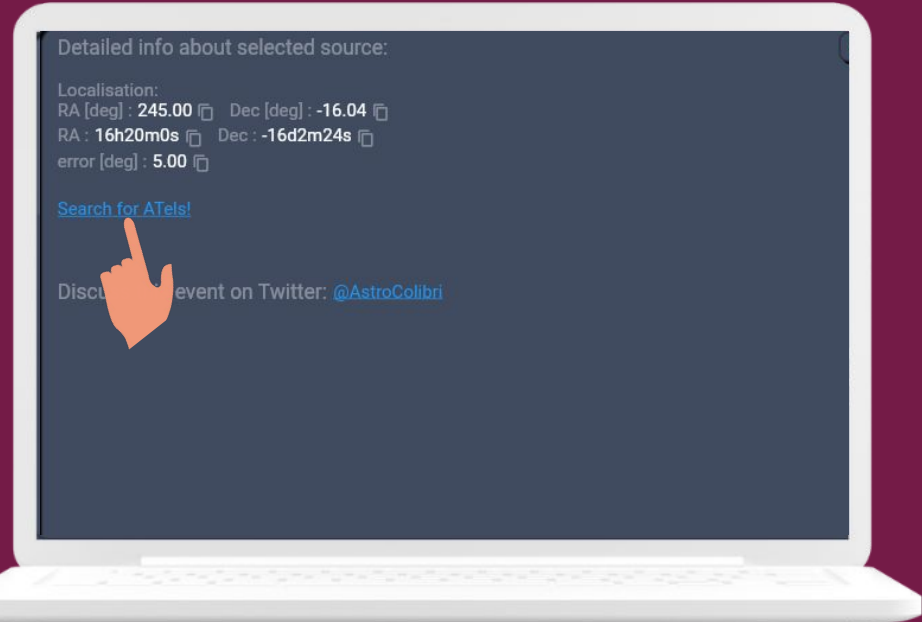

Alerting the Astro Community: Accessing the Latest ATels with Astro-COLIBRI

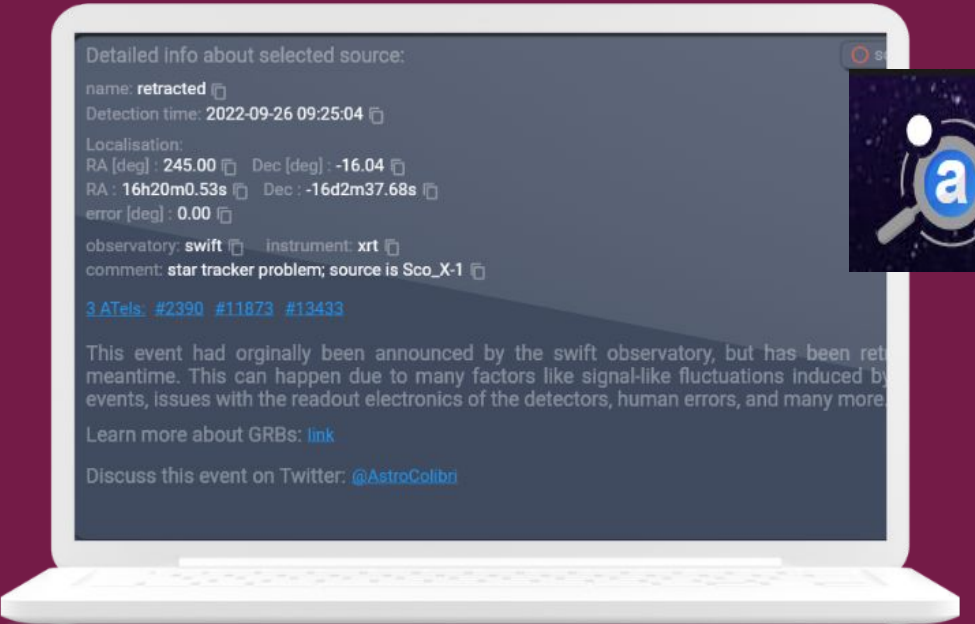


Atilla Kaan Alkan, Athithya Aravinthan, Giacomo Sommani

The Current ATel API



The Current ATel API



Detailed info about selected source:

name: retracted [🔗](#)

Detection time: 2022-09-26 09:25:04 [🔗](#)

Localisation:

RA [deg] : 245.00 [🔗](#) Dec [deg] : -16.04 [🔗](#)

RA : 16h20m0.53s [🔗](#) Dec : -16d2m37.68s [🔗](#)

error [deg] : 0.00 [🔗](#)

observatory: [swift](#) [🔗](#) instrument: [xrt](#) [🔗](#)

comment: star tracker problem; source is [Sco_X-1](#) [🔗](#)

[3 ATels: #2390 #11873 #13433](#)

This event had originally been announced by the swift observatory, but has been retracted. This can happen due to many factors like signal-like fluctuations induced by events, issues with the readout electronics of the detectors, human errors, and many more.

Learn more about GRBs: [link](#)

Discuss this event on Twitter: [@AstroColibri](#)

GCN
IAUCs
ATel on Twitter
Patreon

Outside

The Astronomer's Telegram

[Post](#) | [Search](#) | [Policies](#)

This space for free for your conference

astrophysics data system

Be/XRB KS 1947+300

ATel #13433; *P. Jenke (UAH-SPA/CSPAR), C. Malacaria (NASA-MSFC/USRA)*
on 31 Jan 2020; 22:26 UT
Credential Certification: Peter Jenke (peter.a.jenke@nasa.gov)

Subjects: Gamma Ray, Binary, Neutron Star, Pulsar

[Tweet](#)

The Gamma Ray Burst Monitor accreting pulsar program (GAPP), previously reported the detection of a new outburst of KS 1947+300 (ATel #13201) starting 2019, October 13. This source was, in fact, not in outburst but rather we detected the second harmonic of RX J0209.6-7427. Even though these sources are not located close together, significant spectral power may, at times, bleed across sky directions. We apologize for the inconvenience and have taken steps to avoid this issue in the future and we feel confident we have not made this error in the past.

The GBM Accreting Pulsar Program

[[Telegram Index](#)]



Feedback ▾

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

◀ Start New Search

Your search returned 15,885 results



Date ▾

▼ AUTHORS

- Lipunov, V 1.1k
- Gorbovskoy, E 1k
- Prieto, J 1k
- Kornilov, V 1k
- Balanuta, P 1k

more

▼ COLLECTIONS

- astronomy 15.8k
- physics 35
- general 6

▼ REFERRED

- non-refereed 15.8k
- refereed 9

ATel 15622

Show highlights | Show abstracts | Hide Sidebars

2022/09

pulsar PSR B0740-28

hell B.; Stappers, Benjamin W. and 4 more

2 □ 2022ATel15621....1G 2022/09

Meerkat radio detection of XTE J1701-462 in outburst

Gasealaahwe, Kebabogile; Mo, Barbara E.; Eijnden, Jakob van den and 4 more

3 □ 2022ATel15620....1G 2022/09

Fermi-LAT gamma-ray observation of IceCube-220918A and detection of a new ray source, Fermi J0502.5+0037

Garrappa, S.; Buson, S.; Sinapius, J. and 4 more

4 □ 2022ATel15619....1W 2022/09

FRB 20121102A is active again with significantly smaller DM as revealed by

Wang, Pei; Zhang, Yongkun; Zhu, Weiwei and 26 more

5 □ 2022ATel15618....1C 2022/09

GRB 150902B is detected by the Fermi LAT

Kebabogile, K.; Gasealaahwe, B. and 4 more

GCN
IAUCs
Atel on Twitter

Patreon

The
Astronomer's TelegramPost | Search | Policies
Credential | Feeds | Email

29 Sep 2022, 15:43 UT

This space for free for your conference

Thanks to Patronage, The Astronomer's Telegram is free to read, free to publish and always will be. Thank you.

Email Circ.

600

Get Telegrams

Apply Subject

Telegram Index

Within the Last 30 Days (All)

Total Number of 15636 Telegrams

Svetlana G. Jorstad, Murdock Hart

29 Sep 2022, 04:00 UT

15636

Combine With:

● (Show All) AND

● OR AND

 Radio Millimeter Sub-Millimeter Far-Infra-Red Infra-Red Optical Ultra-Violet X-ray Gamma-Ray

15635 Fermi LAT detection of a GeV gamma-ray flare from the BL Lac object PKS 040-389

Stefano Ciprini, C. C. Cheung, on behalf of the FERMI LARGE AREA TELESCOPE COLLABORATION.

27 Sep 2022, 18:32 UT

Savchenko, S. S.; Larianova, E. G.; Grisini, T. S.

27 Sep 2022, 23:30 UT

V. Vlasov, O. I.; Bondarenko, A. S.; Moskvitin, N. V.; Sleshenkov, D. V.

22 Sep 2022, 08:27 UT

Svetlana G. Jorstad, Murdock Hart

26 Sep 2022, 08:38 UT

L. Dunn, M. Bailes, T. Batey, M. Abbott, J. Wilson, A. Lubinski, A. J. Green, V. Gupta, ...

26 Sep 2022, 00:39 UT

Stefano Ciprini, ...

ATELstream

Recently

15627 Strong changes in the X-ray behavior of XTE J1701-462 J. Homan ...

15621 Meerkat radio detection of XTE J1701-462 in outburst KEBABOGILE GASEALAAHWE ...

15617 Meerkat and ATCA observations of the new outburst of XTE J1701-462 KEBABOGILE GASEALAAHWE ...

15616 NuSTAR observation of the new outburst of XTE J1701-462 JAKOB VAN DEN ELIJNDEN ...

Most Viewed

15636 An increase of Optical Brightness and Degree of Polarization of the Quasar 3C454.3 Svetlana G. Jorstad ...

15619 FRB 20121102A is active again with significantly smaller DM as revealed by FAST Pei Wang ...

15635 Fermi LAT detection of a GeV gamma-ray flare from the BL Lac object PKS 040-389 STEFANO CIPRINI ...



The Astronomer's Telegram

Event



Database

Parse Text

Raw Text



Web/Mobile App



Client



Live Demo!



User-Friendly Visualization

Detailed info about selected source:

name: retracted ⓘ
Detection time: 2022-09-26 09:25:04 ⓘ
Localisation:
RA [deg] : 245.00 ⓘ Dec [deg] : -16.04 ⓘ
RA : 16h20m0.53s ⓘ Dec : -16d2m37.68s ⓘ
error [deg] : 0.00 ⓘ
observatory: swift ⓘ instrument: xrt ⓘ
comment: star tracker problem; source is Sco_X-1 ⓘ
3 ATels: #2390 #11873 #13433

Event Name	ATel #	Object Type	Frequency	Telescope(s)	More Info
PSR B0740-28	15622	Radio Pulsar	6 Hz	Lovell Telescope	

Discuss this event on Twitter: [@AstroColibri](#)



Amateur Astronomer
Community

Thank you!