

Outside

GCN  
IAUCs  
ATel on [Twitter](#)[Patreon](#)

# The Astronomer's Telegram

[Post](#) | [Search](#) | [Policies](#)  
[Credential](#) | [Feeds](#) | [Email](#)

7 Sep 2022; 19:03 UT

This space for free for your conference.

MIAPP workshop on  
Interacting Supernovae  
6 February - 3 March 2023  
Garching, GermanyNe/O Si  
→

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

[\[ Previous | Next | ADS \]](#)

## OAUNI photometry of SN2022jli

ATel #15526; **A. Pereyra** (*Geophysical Institute of Peru, Astronomy Area*), **J. Tello** (*National University of Engineering - UNI, Peru*), **M. Zevallos** (*UNI*), **L. de Almeida** (*Universidade Federal do Rio Grande do Norte, Brasil*), **M. Espinoza** (*UNI*), **D. Alvarado** (*UNI*)

on **24 Jul 2022; 04:35 UT**Credential Certification: Antonio Pereyra ([apereyra@igp.gob.pe](mailto:apereyra@igp.gob.pe))

Subjects: Optical, Supernovae

[Tweet](#)

Multiband photometry of Type Ic **SN2022jli** (TNSTR-2022-1198, TNSCR-2022-1261) on 2022-07-01 (UT) was gathered with the OAUNI 51cm telescope ([arXiv:1512.03104](https://arxiv.org/abs/1512.03104)) at Huancayo Observatory, Peru. CCD imaging using VRI filters was performed under non-photometric conditions (seeing ~2.3") and airmass lower than 1.3. Total integration times of (60x20s=1200s) for V, R and I filters yielded:

Date (UT)	filter	mag
2022-07-01.401	V	14.64 +/- 0.04
2022-07-01.359	R	14.52 +/- 0.05
2022-07-01.381	I	14.06 +/- 0.05

UCAC4 field stars were used for the zero point calibration. Caution must be taken in **SN2022jli** magnitudes for possible contamination with the host galaxy. Following GELATO and SNID classification (TNSCR-2022-1261), our measurements are aprox. 52 days after maximum brightness. The OAUNI project is supported by UNI, TWAS, IGP and ProCiencia-Concytec (Convenio 133-2020 Fondecyt).

[\[ Telegram Index \]](#)R. E. Rutledge, Editor-in-Chief [rrutledge@astronomerstelegram.org](mailto:rrutledge@astronomerstelegram.org)Derek Fox, Editor [dfox@astronomerstelegram.org](mailto:dfox@astronomerstelegram.org)