
AAS: ApJ Letters AAS50861R1: Production information

journals.assist@as.org <journals.assist@as.org>

7 dicembre 2023 alle ore 14:25

Rispondi a: journals.assist@as.org, peer.review@as.org

A: fabio.lamonaca@inaf.it

Cc: alessandro.dimarco@inaf.it, juri.poutanen@gmail.com, matteo.bachetti@inaf.it, sara.motta@inaf.it, alessandro.papitto@inaf.it, maura.pilia@inaf.it, xief@gxu.edu.cn, stefano.bianchi@uniroma3.it, annabobrikova0@gmail.com, enrico.costa@iaps.inaf.it, dengw@st.gxu.edu.cn, gemy@ihep.ac.cn, giulia.illiano@inaf.it, jiasm@ihep.ac.cn, krawcz@wustl.edu, eleonora.lai@inaf.it, liuk@st.gxu.edu.cn, guglielmo.mastroserio@inaf.it, fabio.muleri@inaf.it, john.rankin@inaf.it, paolo.soffitta@iaps.inaf.it, alexandra.veledina@gmail.com, filippo.ambrosino@inaf.it, melania.delsanto@inaf.it, chenwgxu@st.gxu.edu.cn, javier@caltech.edu, philip.kaaret@nasa.gov, t.d.russell@uva.nl, Weiwh@st.gxu.edu.cn, zhangsn@ihep.ac.cn, ZuoC@st.gxu.edu.cn, zaven.arzoumanian@nasa.gov, massimo.cocchi@inaf.it, andrea.gnarini@uniroma3.it, ruben.farinelli@inaf.it, keith.c.gendreau@nasa.gov, francesco.ursini@uniroma3.it, martin.c.weisskopf@nasa.gov, s.zane@ucl.ac.uk, iagudo@iaa.es, angelo.antonelli@ssdc.asi.it, luca.baldini@pi.infn.it, Wayne.Baumgartner@nasa.gov, "ronaldo.b" <ellazzini@pi.infn.it>, stephen.d.bongiorno@nasa.gov, rbonino@to.infn.it, alessandro.brez@pi.infn.it, niccolo.bucciantini@inaf.it, fiamma.capitanio@inaf.it, simone.castellano@pi.infn.it, elisabetta.cavazzuti@ssdc.asi.it, chien-ting.chen@nasa.gov, stefano.ciprini.asdc@gmail.com, alessandra.derosa@inaf.it, ettore.delmonte@inaf.it, laura.digesu@est.asi.it, niccolo.dilalla@stanford.edu, immacolata.donnarumma@asi.it, doroshv@astro.uni-tuebingen.de, dovciak@asu.cas.cz, steven.r.ehlert@nasa.gov, teruaki.enoto@riken.jp, yuri.evangelista@inaf.it, sergio.fabiani@iaps.inaf.it, riccardo.ferrazzoli@inaf.it, gunji@sci.kj.yamagata-u.ac.jp, hey@phas.ubc.ca, iwakiri@phys.chuo-u.ac.jp, jorstad@bu.edu, vladimir.karas@cuni.cz, fabian.kislat@unh.edu, takao.kitaguchi@riken.jp, luca.latronico@to.infn.it, ilioda@stanford.edu, maldera@to.infn.it, alberto.manfreda@pi.infn.it, frederic.marin@astro.unistra.fr, andrea.marinucci@asi.it, marscher@bu.edu, hermanm@space.mit.edu, f.massaro@unito.it, matt@fis.uniroma3.it, mitsuisi@u.phys.nagoya-u.ac.jp, miz<uno@astro.hiroshima-u.ac.jp>, michelanegro@lsu.edu, ncy@astro.physics.hku.hk, stephen.l.odell@nasa.gov, nicola.omodei@stanford.edu, chiara.oppedisano@to.infn.it, ggp1@psu.edu, alpv95@stanford.edu, matteo.perri@ssdc.asi.it, melissa.pesce.rollins@pi.infn.it, pierre-olivier.petrucci@univ-grenoble-alpes.fr, andrea.possenti@inaf.it, simonetta.pucetti@inaf.it, brian.ramsey@nasa.gov, ajay.ratheesh@inaf.it, oliver.roberts@nasa.gov, rwr@astro.stanford.edu, carmelo.sgro@pi.infn.it, pslane@cfa.harvard.edu, gloria.spandre@pi.infn.it, doug.swartz@nasa.gov, tamagawa@riken.jp, fabrizio.tavecchio@inaf.it, roberto.taverna@unipd.it, tawara@ilas.nagoya-u.ac.jp, allyn.tennant@msfc.nasa.gov, nicholas.e.thomas@nasa.gov, ftombesi@astro.umd.edu, alessio.trois@inaf.it, sergey.tsygankov@utu.fi, roberto.turolla@pd.infn.it, j.vink@uva.nl, kw@mssl.ucl.ac.uk

Manuscript: AAS50861R1

Title: Highly Significant Detection of X-Ray Polarization from the Brightest Accreting Neutron Star Sco~X-1

Corresponding Author: Fabio La Monaca

Dear Dr. La Monaca,

Congratulations on the acceptance of the above manuscript into The Astrophysical Journal Letters. Your manuscript is being transferred to IOP Publishing for production and publication. Please address any future questions you may have concerning production to IOP Publishing's production staff (apjlproduction@iopublishing.org).

Please note that we cannot accept any further changes to your manuscript at this stage. When your proofs are ready to check, IOP Publishing will email you with a link where you can download the proofs and upload corrections.

If you don't expect to be available to check your proofs and would like them made available to a co-author, please contact the IOP production staff directly.

The assignment of your manuscript to a particular issue of the ApJ Letters is made shortly after IOP Publishing receives your final corrections. If you urgently need an exact date, please contact the IOP production staff a few days after receipt of your final corrections has been acknowledged.

If you plan to issue a press release and wish to coordinate it with online publication of your manuscript, please contact the production office by emailing apjproduction@iopublishing.org. Note that the AAS journals do not embargo articles in press, so once your manuscript has been accepted, you may issue a press release at any time. If you do so before the article is published, we recommend that you post a copy of the accepted manuscript

on the arXiv preprint server by the time you issue your press release so that journalists will have access to the original work. And please make sure your public-information officer sends a copy of your press release to the AAS Press Office at press-release@aes.org.

Kind regards,
Lakshmi Desemsetty
AAS Editorial Assistant
journals.assist@aes.org
Web site to submit new/revise mss <http://aes.msubmit.net>

Publication Charges
ApJL Tier 1
2699.00
Long Article Charges: \$0.00

Word Quanta: 24
Figure Quanta: 8
Figuresets Quanta: 0
Table Quanta: 4
Extended Figures Quanta: 0
MRT Quanta: 0
Other Quanta: 0

Printed MRT: 0
Total Quanta: 36
