Dr. Vladislav Loktev

Personal Data

Name: Vladislav Loktev

CITIZENSHIPS: Finnish, Russian

CURRENT RESIDENCE: Pispalantie 19 B 58, 20540, Turku, Finland

PHONE: +358 46 5292117

EMAIL: belliavesha@gmail.com WEBPAGE: belliavesha.github.io

Work experience

05/2024 - 05/2025 | University of Helsinki, Finland

09/2018 - 05/2025 | Doctoral candidate, University of Turku, Department of

Physics and Astronomy, Finland

01/2023 - 06/2023 | Pre-Doctoral Fellow, Center for Computational Astrophysics

(CCA) at Flatiron Institute, New York, USA

EDUCATION

06/2018 | MSC IN ASTROPHYSICS,

Saint Petersburg State University Grade: 5.0/5.0, summa cum laude

09/2013-06/2018 | Faculty of Mathematics and Mechanics, Department of Astronomy

SKILLS AND EXPERIENCE

LANGUAGES: English (fluent), Russian (native), Finnish (conversant)

PROGRAMMING AND SOFTWARE: Python (incl. pytorch), Fortran, C/C++, FunC, Julia,

HTML, JavaScript, LaTeX, bash, MPI, OpenMP, git

PEER REVIEW EXPERIENCE: MNRAS, ApJ

Publications and e-prints

"Exploring polarization and geometry in the X-ray pulsar 4U 1538-52", Astronomy and Astrophysics, DOI:10.1051/0004-6361/202554151

Loktev V., Forsblom S. V., Tsygankov S. S., Poutanen J., Mushtukov A. A., Di Marco A., Heyl J., Kelly R. M. E., La Monaca F., Ng M., Ravi S., Salganik A., Santangelo A., Suleimanov V. F., Zane S., **2025**

"Parameter constraints for accreting millisecond pulsars with synthetic NICER data", Monthly Notices of the Royal Astronomical Society, DOI:10.1093/mnras/staf438

Dorsman B., Salmi T., Watts A. L., Ng M., Kamath S., Bobrikova A., Poutanen J., **Loktev V.**, Kini Y., Choudhury D., Vinciguerra S., Bogdanov S., Chakrabarty D., **2025**

"Modelling polarized X-ray pulses from accreting millisecond pulsars with X-PSI, using different hot spot locations and shapes", Monthly Notices of the Royal Astronomical Society, DOI:10.1093/mnras/staf441

Salmi T., Dorsman B., Watts A. L., Bobrikova A., Di Marco A., **Loktev V.**, Papitto A., Pilia M., Poutanen J., Rankin J., **2025**

"X-Ray Dips and Polarization Angle Swings in GX 13+1", **The Astrophysical Journal**, DOI:10.3847/2041-8213/ada7f8

Di Marco A., La Monaca F., Bobrikova A., Stella L., Papitto A., Poutanen J., Baglio M. C., Bachetti M., Loktev V., Pilia M., Rogantini D., 2025

"Probing the polarized emission from SMC X-1: The brightest X-ray pulsar observed by IXPE", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202450937

Forsblom S. V., ... Loktev V. (among 104 authors), ..., 2024

"Studying geometry of the ultraluminous X-ray pulsar Swift J0243.6+6124 using X-ray and optical polarimetry", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202450696 Poutanen J., ... **Loktev V.** (among 111 authors), ..., **2024**

"Polarized radiation coming from the spreading layer of the weakly magnetized neutron stars", $arXiv\ e-prints$, DOI:10.48550/arXiv.2409.16023

Bobrikova A., Poutanen J., Loktev V., 2024

"Parameter constraints for accreting millisecond pulsars with synthetic NICER data", arXiv e-prints, DOI:10.48550/arXiv.2409.07908

Dorsman B., Salmi T., Watts A. L., Ng M., Kamath S., Bobrikova A., Poutanen J., **Loktev V.**, Kini Y., Choudhury D., Vinciguerra S., Bogdanov S., Chakrabarty D., **2024**

"Discovery of Polarized X-Ray Emission from the Accreting Millisecond Pulsar SRGA J144459.2-604207", arXiv e-prints, DOI:10.48550/arXiv.2408.00608

Papitto A., Di Marco A., Poutanen J., Salmi T., Illiano G., La Monaca F., Ambrosino F., Bobrikova A., Baglio M. C., Ballocco C., Burderi L., Campana S., Coti Zelati F., Di Salvo T., La Placa R., **Loktev V.**, Long S., Malacaria C., Miraval Zanon A., Ng M., Pilia M., Sanna A., Stella L., Strohmayer T., Zane S., **2024**

"Cygnus X-3 revealed as a Galactic ultraluminous X-ray source by IXPE", Nature Astronomy, DOI:10.1038/s41550-024-02294-9

Veledina A., ... Loktev V. (among 130 authors), ..., 2024

"Ultrasoft state of microquasar Cygnus X-3: X-ray polarimetry reveals the geometry of the astronomical puzzle", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202451356 Veledina A.,... **Loktev V.** (among 20 authors), ... **2024**

"New polarimetric study of the galactic X-ray burster GX 13+1", **Astronomy and Astro-**physics, DOI:10.1051/0004-6361/202450207

Bobrikova A., Di Marco A., La Monaca F., Poutanen J., Forsblom S. V., Loktev V., 2024

"Discovery of a strong rotation of the X-ray polarization angle in the galactic burster GX 13+1", Astronomy and Astrophysics, DOI:10.1051/0004-6361/202449318

Bobrikova A., Forsblom S. V., Di Marco A., La Monaca F., Poutanen J., Ng M., Ravi S., **Loktev V.**, Kajava J. J. E., Ursini F., Veledina A., Rogantini D., Salmi T., et al., **2024**

"An IXPE-led X-Ray Spectropolarimetric Campaign on the Soft State of Cygnus X-1: X-Ray Polarimetric Evidence for Strong Gravitational Lensing", **The Astrophysical Journal**, DOI:10.3847/2041-8213/ad58e4

Steiner J. F., ... Loktev V., (among 137 authors), 2024

"Tracking the X-Ray Polarization of the Black Hole Transient Swift J1727.8–1613 during a State Transition", **The Astrophysical Journal**, DOI:10.3847/1538-4357/ad3faf Ingram A.,... **Loktev V.** (among 124 authors)..., **2024**

- "ARTPOL: Analytical ray-tracing method for spectro-polarimetric properties of accretion disks around Kerr black holes", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202347821 **Loktev V.**, Veledina A., Poutanen J., Nättilä J., Suleimanov V. F., **2024**
- "X-Ray Polarization of the Black Hole X-Ray Binary 4U 1630—47 Challenges the Standard Thin Accretion Disk Scenario", **The Astrophysical Journal**, DOI:10.3847/1538-4357/ad226e Ratheesh A., ...**Loktev V.**, (among 115 authors), **2024**
- "The X-ray polarization of the Seyfert 1 galaxy IC 4329A", Monthly Notices of the Royal Astronomical Society, DOI:10.1093/mnras/stad2625
 Ingram A., ... Loktev V., (among 108 authors)..., 2023
- "Polarized radiation from an accretion shock in accreting millisecond pulsars using exact Compton scattering formalism", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202346833 Bobrikova A., **Loktev V.**, Salmi T., Poutanen J., **2023**
- "Complex variations in X-ray polarization in the X-ray pulsar LS V +44 17/RX J0440.9+4431", **Astronomy and Astrophysics**, DOI:10.1051/0004-6361/202347088
 Doroshenko V., ... **Loktev V.** (among 112 authors)... , **2023**
- "Timing Analysis of the 2022 Outburst of the Accreting Millisecond X-Ray Pulsar SAX J1808.4-3658: Hints of an Orbital Shrinking", **The Astrophysical Journal**, DOI:10.3847/2041-8213/acad81
- Illiano, G., ... Loktev V. (among 22 authors) ,..., 2023
- "Uncovering the geometry of the hot X-ray corona in the Seyfert galaxy NGC 4151 with IXPE", Monthly Notices of the Royal Astronomical Society, DOI:10.1093/mnras/stad1697 Gianolli, V. E., ... Loktev V. (among 109 authors) ,..., 2023
- "Polarized x-rays constrain the disk-jet geometry in the black hole x-ray binary Cygnus X-1", **Science**, DOI:10.1126/science.add5399

Krawczynski, H., ... Loktev V. (among 114 authors) ,..., 2022

- "Analytical techniques for polarimetric imaging of accretion flows in the Schwarzschild metric", Astronomy and Astrophysics, DOI:10.1051/0004-6361/202142360

 Loktev V., Veledina A., Poutanen J., 2022
- "Neutron star parameter constraints for accretion-powered millisecond pulsars from the simulated IXPE data", Astronomy & Astrophysics, DOI: 10.1051/0004-6361/202039470
 Salmi T., Loktev V., Korsman K., Baldini L., Tsygankov S. S., Poutanen J., 2021
- "Oblate Schwarzschild approximation for polarized radiation from rapidly rotating neutron stars", **Astronomy & Astrophysics**, DOI: 10.1051/0004-6361/202039134 **Loktev V.**, Salmi T., Nättilä J., Poutanen J., **2020**

Master's thesis, 2018,

"Polarization properties of radiation from millisecond X-ray pulsars".

PhD's thesis, 2025,

"Analytical Techniques for X-ray Polarization Studies of Rapidly Rotating Neutron Stars and Black Holes".

Grants and Awards

54000 EUR	Post Doc Pool grant awarded by Finnish Academy of Science
	and letters for a Post-doctoral project abroad
26000 EUR	grant awarded by Jenny and Antti Wihuri Foundation for PhD
	project work
25000 EUR	granted scholarship for PhD studies from the Vilho, Yrjö and
	Kalle Väisälä Fund
24000 EUR	grant awarded by Jenny and Antti Wihuri Foundation for PhD
	project work
Winner	All-Russian Astronomical Olympiad for high school students
Winner	Saint Petersburg Astronomy Olympiad, international personal
	competition
	26000 EUR 25000 EUR 24000 EUR Winner

MISC. RESEARCH EXPERIENCE

EAS 2025

- "Theoretical Approaches to Modeling the Polarization from Accreting Millisecond Pulsars", contributed talk, and
- "Exploring polarization and geometry in the X-ray pulsar 4U 1538-52", contributed talk 23-27 June, 2025, Cork, Ireland.

Relativistic Magnetospheres workshop

"Magnetically-dominated plasma turbulence in the rapid synchrotron-cooling regime", poster,

April 6-11 2025, Les Houches, France

45th COSPAR Scientific Assembly

"2 Fast 2 Curious: A Spectro-Polarimetric View into Accoretion Plasma Physics", contributed talk 13–21 July 2024, Busan, Korea

HEPRO VIII: High Energy Phenomena in Relativistic Outflows conference

"Magnetically-dominated plasma turbulence in the rapid synchrotron-cooling regime", poster,

23 - 26 October, 2023, Paris, France

South Bohemian X-ray polarisation workshop

"Efficient Polarimetric Analysis of Accretion Disks around Kerr Black Holes", contributed talk,

29 - 31 August, 2023, Cesky Krumlov, Czechia

Pre-Doctoral Program participation in the Center for Computational Astrophysics (CCA) at Flatiron Institute

" $Microphysics\ of\ Macroscopic\ Accretion\ Flows$ ", Computational astrophysics research project

30 January - 30 June, 2023, Simons Foundation, New York, USA

Nvidia DLI Workshops Fundamentals of Deep Learning

26 - 28 June, 2023, Flatiron Institute, New York, USA

44th COSPAR Scientific Assembly

- "Fast track: polarimetric images of black hole accretion disks", oral presentation;
- "Obtaining neutron star parameters from X-ray polarimetric data on accreting millisecond pulsars", substitute speaker for oral presentation 16-24 July, 2022, Athens, Greese

1st Mondragone Frontiers of Astronomy Series "Fast polarimetric imaging of Kerr black holes using a Schwarzschild approximation", oral presentation Monte Porzio Catone (Rome), Italy 18 - 20 May 2022

9th Microquasar Workshop: Celebrating over 50 years of discovery "Signatures of strong gravity and fast motions in the polarization: exact analytical treatment" poster

20 - 24 September 2021, Cagliari, Italy

CSC Summer School in High-Performance Computing participant, Espoo, Finland

25 June - 4 July 2019

internship in the University of Tübingen

Tübingen, Germany November 2018 and October 2019

14th Summer School on Modern Astrophysics participant

MIPT, Moscow, Russia 2-13 July 2018