Alexander Salganik

PhD Researcher in Astrophysics

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Last CV Update: Friday 10th October, 2025

Summary

I am a highly motivated PhD researcher at the University of Turku with five first-author publications in MNRAS and A&A. My research focuses on X-ray Astrophysics, particularly on X-ray pulsars. I have extensive experience in spectral and timing analyses using data from leading space missions and observatories. My primary goal is to expand my research to include X-ray polarimetric observations of pulsars, aspiring to become a world-leading researcher or professor in the field of high-energy astrophysics.

Education

St. Petersburg State University

2018 - 2024

Integrated Bachelor's and Master's Degree in Astrophysics (with Distinction)

University of Turku

2024-present

PhD in Astrophysics (Self-funded research supported by EDUFI and Wihuri grants)

Work Experience

Space Research Institute (IKI RAS)

2019 - 2023

Senior Laboratory Assistant (part-time)

University of Turku

2025

Teaching Assistant/Demonstrator – Observational X-ray and Gamma-ray Astrophysics Course

Professional Service

• Peer-review for <i>The Astrophysical Journal</i>	2024-present
• Peer-review for Advances in Space Research	2024-present
• Member of the Finnish Astronomical Society (FAS)	2025–present
• NewAthena Science Community Member	2025-present

Publications — First Author

1. On the nature of the X-ray pulsar XTE J1859+083 and its broadband properties

2022

Salganik A., Tsygankov S. S., Djupvik A. A., Karasev D. I., Lutovinov A. A., Buckley D. A. H., Gromadzki M., Poutanen J. MNRAS 509, 5955. DOI

2. Discovery of a pulse-phase-transient cyclotron line in the X-ray pulsar Swift J1808.4-1754 and identification of an optical companion

2022

Salganik A., Tsygankov S. S., Lutovinov A. A., Djupvik A. A., Karasev D. I., Molkov S.V.

MNRAS 514, 2707. DOI

3. First characterization of a new high-mass X-ray binary in LMC eRASSU J050810.4-660653 with SRG/ART-XC, NuSTAR, and Swift	2022
Salganik A., Tsygankov S. S., Lutovinov A. A., Mushtukov A. A., Mereminskiy I. A., Molkov S.V., Semena A.N. MNRAS 514, 4018. DOI	
4. RX J0440.9+4431: another supercritical X-ray pulsar	2023
Salganik A., Tsygankov S. S., Doroshenko V., Molkov S.V., Lutovinov A. A., Mushtukov A. A., Poutanen J. MNRAS 524, 5213. DOI	
5. Discovery of a bimodal luminosity distribution in persistent Be/X-ray pulsar $2RXP\ J130159.6\text{-}635806$	2025
Salganik A., Tsygankov S. S., Chernyakova M., Malyshev D., Poutanen J. A&A 698, A71. DOI	
Grants	
• EDUFI Fellowship: Highly competitive fellowship supporting doctoral research (€17,100)	Oct 2024
• Wihuri Foundation Grant: Highly competitive grant supporting doctoral research (€30,000) (foundation, press release)	Oct 2024
• Wihuri Foundation Grant: Highly competitive grant supporting doctoral research (€32,000) (foundation, press release)	Oct 2025
• Frontiers in X-ray Polarimetry (FiXP) Academy travel grant (€1200)	Mar 2025
Awards and Honors	
• Personal Scholarship of the Government of St. Petersburg in the field of Physics	2018-2020
• IKI RAS Best Scientific Work Prize (for researchers under 35) (press release)	2023
• Enhanced Academic Scholarship of St. Petersburg State University for academic and research excellence	2020-2024
Accepted Proposals	
General Observer:	
• PI: IXPE proposal for GX 1+4 observations.	2024
• PI: Insight-HXMT proposal for observations of cyclotron line harmonics.	2024
• Co-I: IXPE proposal for 4U 1907+09 observations.	2023
Director's Discretionary:	
• PI: Swift 6 ks TOO observations of Swift J1808.4—1754	Aug 2021
• PI: NuSTAR 56 ks TOO observations of eRASSU J050810.4—660653	Dec 2021
• PI: Swift 39 ks TOO observations of eRASSU J050810.4-660653	Dec 2021
• PI: NuSTAR 59 ks TOO observations of LS V +44 17	Jan–Apr 2023
• PI: NuSTAR 140 ks TOO observations of SXP 31.0	May 2025
Research Press Releases	
• INTEGRAL Picture of the Month: Observations of RX J0440.9+4431 in the supercritical accretion regime (link)	Jun 2023

supercritical accretion regime (link)

\bullet IKI RAS Press Release: RX J0440.9+4431 switched to the super-critical accretion regime (link)	Jun 2023
• Main RAS Press Release: RX J0440.9+4431 transitions into super-critical accretion (link)	Jun 2023
Talks	
On the nature of the X-ray pulsar XTE J1859+083 and its broadband properties:	
• Conference Fundamental and Applied Space Research 2021, IKI RAS	$\mathrm{Apr}\ 2021$
• Invited Talk at St. Petersburg State University	$\mathrm{Dec}\ 2021$
• Conference Astronomy and Space Exploration, Ural Federal University	Jan 2022
Study of the X-ray pulsars Swift J1808.4-1754 and eRASSU J050810.4-660653 based on space observatories' data:	
• Conference Fundamental and Applied Space Research 2023, IKI RAS	$\mathrm{Apr}\ 2023$
Study of the transition of the pulsar RX J0440.9 $+$ 4431 to the supercritical accretion regime:	
• Conference Physics of Neutron Stars 2023, Ioffe Institute	Jul 2023
• Invited Talk, Princeton University	Sep 2023
• Invited Talk, Ioffe Institute	Sep 2023
• Conference High-energy Astrophysics Today and Tomorrow HEA-2023, IKI RAS	Dec 2023
Discovery of a bimodal luminosity distribution in persistent Be/X-ray pulsar 2RXP J130159.6-635806:	
• Invited Talk, THEAPA Group Meeting, University of Maryland	Mar 2025
Workshops	
• Frontiers in X-ray Polarimetry (FiXP) Academy	$\mathrm{Apr}\ 2025$