# Dominika Ďurovčíková

CIRRICULUM VITAE

dominika@mit.edu

Massachusetts Institute of Technology McNair Building (MIT Building 37) 70 Vassar St, Cambridge, MA 02139

Website: dominikadu.github.io ORCiD: 0000-0001-8986-5235

Email:

## **EDUCATION**

# PhD in Physics

2020 - 2026 (expected)

Massachusetts Institute of Technology, Cambridge, MA, USA

- Advisors: Prof. Anna-Christina Eilers, Prof. Robert A. Simcoe
- Primary research area: high-redshift astrophysics
- Other research areas: precision quantum metrology (with Prof. Vivishek Sudhir)

#### Master of Physics (4-year MPhys)

2016 - 2020

University of Oxford, Oxford, United Kingdom

- Degree classification: First class
- Graduate thesis in astrophysics with Prof. Adrianne Slyz and Prof. Julien Devriendt
- Graduate concentration in theoretical physics, laser physics and quantum information processing

#### International Baccalaureate Diploma

2014 - 2016

Gymnazium Jur Hronec, Bratislava, Slovak Republic

- Score: 42/45 (top of the class)
- Subjects: Physics HL (high-level), Mathematics HL, English B HL, German B SL (standard-level), Psychology SL, Slovak A SL

# Research Experience

# **Astrophysics:**

#### PhD Research | Cosmic Dawn Group, MIT Kavli Institute

2022 - present

- Advisors: Prof. Anna-Christina Eilers, Prof. Robert A. Simcoe
- Projects: constraining the timing of Epoch of Reionization and quasar lifetimes using quasar damping wings and proximity zones (1 publication), measuring quasar lifetimes using extended nebular emission with IFU spectroscopy (1 publication, 1 publication in preparation), possible signatures of Population III stars in damped Lyman  $\alpha$  systems (1 publication).

#### Undergradute Research | Beecroft Institute of Particle Astrophysics and Cosmology 2017 - 2020

- · Advisors: Prof. Adrianne Slyz, Prof. Julien Devriendt
- Projects: role of cooling in galaxy formation simulations (using the FIRE simulation), using machine learning to predict quasar continua for constraining the Epoch of Reionization (1 publication), super-resolution imaging of galaxies using machine learning (Master's thesis).

### High-School Thesis | M.R. Štefánik Observatory

2015 - 2016

- Advisor: Dr. Karol Petrík
- Co-initiated transiting exoplanetary research at the observatory and published observations
  through the Exoplanet Transit Database.

#### Quantum sensing:

### PhD Research | Quantum and Precision Measurements Group, MIT

2020 - 2022

- Advisor: Prof. Vivishek Sudhir
- Designed an experiment that promises to use a single trapped electron to perform precision force sensing to study quantum-gravitational effects (1 publication).

# Laidlaw Scholar | LIGO Laboratory, MIT

2018

- Advisor: Prof. Nergis Mavalvala
- Designed and built an opto-electronic control system to stabilize a laser to its quantum limit, enabling the preparation of a squeezed light state for the improvement of gravitational wave detectors.

Other:
--------

	<ul> <li>Internship   Tearney Laboratory, Massachusetts General Hospital</li> <li>Advisor: Prof. Guillermo J. Tearney, M.D.</li> <li>Developing a new modality of micro-optical coherence tomography.</li> </ul>	2019	
	<ul> <li>Internship   Research Center for Quantum Information, Bratislava</li> <li>Advisor: Dr. Daniel Nagaj</li> <li>Simulated the Quantum Approximate Optimization Algorithm (QAOA) in MAT</li> </ul>	2017 LAB.	
Awards and Honors	MIT School of Science Service Fellowship MIT Physics Graduate Service Award Bruno Rossi Graduate Fellowship Scholarship of the College of the Blessed Mary of Winchester Harvard-MIT Summer Institute for Biomedical Optics Completion Certificate Institute of Leadership & Management (ILM) Certificate Level 3 McKinsey&Company Next Generation Women Leaders Award Laidlaw Research and Leadership Scholarship Distinction in Physics	2022 2021 2020 - 2021 2017 - 2020 2019 2019 2019 2018 2017	
Telescope Use	Keck/MOSFIRE (PI, 0.5 nights) A potential weak-line quasar transition at $z\sim 6$	2025	
	Magellan/FIRE,LDSS3 (PI, 1 nights) A candidate metal-poor absorption system at $z\sim 6$	2024	
	Magellan/FIRE (PI, 7 nights)  2024  Exploring the connection between supermassive black hole lifetimes and the history of their galactic environment		
	Magellan/FIRE (PI, 1 night) Chronicling the reionization history with redshift $z\sim6.5$ quasars	2023	
	Co-I: JWST Cycle 2 GO #3079 (NIRSpec IFU), JWST Cycle 4 GO #6827 (NIRCam WFSS, MIRI), Magellan/LLAMAS, multiple Magellan/FIRE proposals		
	Observing experience: Magellan/FIRE (24 nights), Magellan/LDSS3 (0.5 night), Magellan/LLAMAS (2 nights), Keck/MOSFIRE (0.5 night)		
	Data reduction experience: JWST reduction pipeline, PypeIt		
	Other astronomical data/tool use: SDSS, DESI, VLT/MUSE, CLOUDY		
Teaching and	Research Mentor   MIT Undergraduate Research Opportunities Program  • Supervised two undergraduate students on a high-redshift quasar research project.	2023 - 2024	
Mentoring	<ul> <li>Teaching Assistant   MIT Department of Mechanical Engineering</li> <li>Co-developed a new course on classical and quantum stochastic processes (course number 2.S982).</li> <li>Created and marked 7 problem sets, hosted weekly office hours, and marked final presentations.</li> </ul>		

# Lecturer | Discover Summer Academy

2020 - 2022

- Designed and taught a week-long course on quantum physics (twice) and on black holes (once) to high school students from Slovakia and Czech Republic.
- Facilitated team-building and self-reflection sessions in three teams of  $\sim$ 10 students.

# Research Mentor | EWAAB Young Professionals Program

2021

- Supervised a team of 5 female undergraduate students for a period of 6 weeks on a research project related to simulating electric fields in an electromagnetic trap.
- Led online workshops on solving the Laplace equation and building precision force detectors.

l====	KICP Group Meeting, University of Chicago, Chicago, IL	09/2025	
Invited	ENIGMA Group Meeting, UC Santa Barbara, Santa Barbara, CA	05/2025	
Talks	Astro Lunch, UC Santa Barbara, Santa Barbara, CA	05/2025	
	High-redshift Meeting, Harvard & Smithsonian Center for Astrophysics, Cambridge MA	04/2025	
	Slovak Technical University, Trnava, Slovak Republic	03/2025	
	IEEE Buenaventura Section	11/2024	
	Summer Conference on Particle Physics Solid State Physics, University of Tennessee, TN	07/2024	
	Science coffee at Charles University, Prague, Czech Republic	02/2024	
	State of the Universe seminar, Tata Institute of Fundamental Research, Mumbai, India	12/2023	
	Modern statistics of galaxies seminar, University Observatory of LMU, Munich, Germany	09/2023	
	MIT Kavli Institute Journal Club, Cambridge, MA	02/2022	
	Particle Physics/Astrophysics/Machine learning Seminar, Oxford, UK	02/2020	
	The First Gigayear(s) Conference, Hilo, HI	10/2024	
Conference	EREBUS/JWST workshop, Hilo, HI	09/2024	
Talks	First Stars VII, New York City, NY	05/2024	
	Reionization in the Summer, Heidelberg, Germany	06/2023	
	* First Light Conference, Cambridge, MA	06/2023	
	Conference on Lasers and Electro-Optics (CLEO), San Jose, CA	05/2022	
	* MIT QSEC Annual Research Conference, Cambridge, MA	02/2022	
	Global Young Scientists Summit, Singapore	01/2021	
	Summer All Zoom Epoch of Reionization Astronomy Conference (SAZERAC)	07/2020	
	* Royal Society-FAPESP Frontiers of Science Meeting, São Paulo, Brazil	03/2020	
	* Wellman Scientific Retreat, Boston, MA	09/2019	
	* Harvard-MIT Summer Institute for Biomedical Optics Poster Day, Boston, MA	08/2019	
	Harvard-MIT Summer Institute for Biomedical Optics Presentations, Boston, MA	07/2019	
	* Laidlaw Research and Leadership Programme Poster Event, Oxford, UK	10/2018	
	MIT Kavli Institute Undergraduate Research Symposium Cambridge, MA	08/2018	
	* poster presentations	00, _00	
	Poston Area Plack Halo Assession Mosting	10/2022	
Conference	Boston-Area Black Hole Accretion Meeting, Harvard & Smithsonian Center for Astrophysics, Cambridge, MA	10/2023	
Attendance	APS Virtual Division of Atomic, Molecular and Optical Physics (DAMOP) Meeting	06/2020	
ATTENDANCE	First Light and Reionisation Epoch Meeting at Royal Astronomical Society, London, UK	02/2020	
	FUTURE of Physics at California Institute of Technology, Pasadena, CA	11/2018	
	10 10 RE of 1 hysics at Gamorina institute of Technology, 1 asaucha, C11	11/2016	
	Slovak PRO Summit, Consulate General of Slovakia in New York, New York City, NY	09/2024	
Public Talks	Slovak Astrophysicists in Boston, Cambridge, MA	03/2024	
OUTREACH	Referee for: The Astrophysical Journal, Physical Review Journals		
Outreach	Co-director   MIT Astrogazers	2023 - 2024	
AND	Bringing the wonders of observational astronomy to the streets of Cambridge and Boston (and		
Service Work	occasionally beyond).	(	
	Local Organizing Committee Member   First Light Conference	2023	
	Vice-President for Admissions   MIT Physics Graduate Student Council	2021 - 2022	
	<ul> <li>Oversaw and coordinated student initiatives related to improving equity in admissions</li> </ul>	to the MIT	

- Oversaw and coordinated student initiatives related to improving equity in admissions to the MIT Physics graduate program.
- Collaborated with the Physics Graduate Student Council leadership on improving the student experience at MIT Physics.

- Co-designed and launched three new student-led resources under the umbrella of PhysGAAP to increase equity in the MIT Physics graduate admissions process.
- Collaborated with student leaders from other MIT departments to achieve a more uniform change in admissions across MIT.

#### Co-Founder | EWAAB Nonprofit Organisation

2019 - present

- Co-founded EWAAB as an initiative to support confidence in university-level women. We aim to
  encourage young women to step out of their comfort zone, to provide them with a set of leadership
  and communication skills to be able to do so, and to connect them to a global network of peers and
  supporters. Featured in the Scientific American and SME (the largest Slovak newspaper).
- Transformed the original initiative into a 501(c)3 nonprofit organization supported by 9 Trustees.
- Co-designed the curriculum of the 2019/20 mentorship program and managed a successful launch
  of its inaugural year at 8 universities around the world, spanning Canada to Australia, together
  impacting 27 mentees in 6 countries.
- Impact to date: 280+ students across 15 institutions worldwide.

#### President, STEM Leader, STEM Advisor | Unimak

2016 - 2020

Led over 80 members of this organisation to spread awareness of the possibilities for young Slovaks
and Czechs to study at world leading universities via outreach talks, online media, and advice on
issues related to choosing and applying to universities.

# **PUBLICATIONS**

- 12. Ďurovčíková, Eilers, Meyer, Farina, Bañados, Davies, Hennawi, Mazzucchelli, Simcoe, Walter. Quasar lifetime measurements from extended Ly $\alpha$  nebulae at  $z \sim 6$ . ApJ 990 174 (2025).
- 11. Ďurovčíková, Eilers, Simcoe, Welsh, Meyer, Matthee, Ryan-Weber, Yue, Katz, Satyavolu, Becker, Davies, Farina. An extremely metal-poor Lyman- $\alpha$  emitter candidate at z=6 revealed through absorption spectroscopy. ApJL 987 L33 (2025).
- Ďurovčíková, Sudhir. Scheme for continuous force detection with a single electron at the level of 10<sup>-27</sup> N. PR Applied 23(5) p.054088 (2025).
- Greig, Bosman, Davies, Ďurovčíková, Fathivavsari, Liu, Meyer, Sun, D'Odorico, Gallerani, Mesinger, Ting. Blind QSO reconstruction challenge: exploring methods to reconstruct the Lyα emission line of QSOs. MNRAS 533(3) pp.3312–3343 (2024).
- 8. Ďurovčíková, Eilers, Chen, Satyavolu, Kulkarni, Simcoe, Keating, Haehnelt, Bañados. Chronicling the reionization history at  $6\lesssim z\lesssim 7$  with emergent quasar damping wings. ApJ 969 162 (2024).
- Soria, De, Ďurovčíková, Simcoe, Karambelkar, Hankins, Kasliwal, Sokoloski, Ashley, Babul, Lau, Moore, Ofek, Sharma, Soon, Travouillon. Magellan/FIRE spectroscopy of AT2023tow: Confirmation of a young, highly reddened Galactic Fe II nova with CO emission. ATel #16255 (2023).
- Eilers, Simcoe, Yue, Mackenzie, Matthee, Ďurovčíková, Kashino, Bordoloi, Lilly. EIGER III. JWST/NIRCam observations of the ultra-luminous high-redshift quasar J0100+2802. ApJ 950 68 (2023).
- 5. Komori, **Ďurovčíková**, Sudhir. Quantum theory of feedback cooling of an anelastic macromechanical oscillator. PRA 105(4) p.043520 (2022).
- 4. Bosman, **Ďurovčíková**, Davies, Eilers. A comparison of quasar emission reconstruction techniques for  $z \ge 5.0$  Lyman- $\alpha$  and Lyman- $\beta$  transmission. MNRAS 503(2) pp.2077–2096 (2021).
- 3. Reiman, Tamanas, Prochaska, **Ďurovčíková**. Fully probabilistic quasar continua predictions near Lyman- $\alpha$  with conditional neural spline flows. arXiv: 2006.00615 (2020).
- Katz, Ďurovčíková, Kimm, Rosdahl, Blaizot, Haehnelt, Devriendt, Slyz, Ellis, Laporte. New Methods for Identifying Lyman Continuum Leakers and Reionization-Epoch Analogues. MNRAS 498(1) pp.164–180 (2020).
- 1. Ďurovčíková, Katz, Bosman, Davies, Devriendt, Slyz. Reionization history constraints from neural network based predictions of high-redshift quasar continua. MNRAS 493(3) pp.4256–4275 (2020).