DMITRY A. DUEV

California Institute of Technology 1200 E California Blvd, MC 249-17 Pasadena, CA, 91125, USA Tel.: +1 626 395 4457 e-mail: duev[at]caltech[dot]edu

web: https://duev.space

EDUCATION

2010 – 2012	Ph.D. in Astronomy, Department of Physics, Lomonosov Moscow State University (MSU), Russia.
	Specialization: astrometry and celestial mechanics.
2004 - 2010	Specialist in Astronomy (roughly equivalent to B.Sc. + M.Sc.), Department of Physics, MSU, Russia.
	Specialization: astrometry. Diploma with honors. GPA: 4.0/4.0.

PROFESSIONAL EXPERIENCE

2018 – pres.	Research Scientist, Astronomy Dept., California Institute of Technology (Caltech), Pasadena, CA, USA.				
2015 – 2018	5 – 2018 Postdoctoral Scholar in Astronomy , Astronomy Dept., Caltech, Pasadena, CA, USA.				
2013 - 2015	Postdoctoral Researcher & Support Scientist, Science Ops. and Support & Space Science and Innovation				
	Applications groups, Joint Institute for VLBI ERIC (JIVE), Dwingeloo, The Netherlands.				
2010 - 2012	Visiting Researcher, Space Science and Innovative Applications group, JIVE, The Netherlands.				
2010 - 2013	Engineer, Laboratory of Gravimetry, Sternberg Astronomical Institute (SAI), MSU, Russia.				
2009	Researcher, Dorodnitsyn Computing Centre, Russian Academy of Sciences (CC RAS), Moscow, Russia.				
2006 – 2008	Research assistant, Laboratory of Gravimetry, SAI MSU, Russia.				

TECHNICAL SKILLS

Extensive knowledge and experience: algorithms, data structures, *nix operating systems, programming, containerization and orchestration, GPU & Edge computing, networking, streaming, full-stack web development, testing, API design, large databases, distributed systems, data processing pipelines, machine learning, deep learning Github profile: https://github.com/dmitryduev

EXPERTISE

Astroinformatics	Machine/deep learning, distributed data processing systems, large databases, high
	performance/GPU/Edge computing, and mathematical methods in data processing and analysis.
Radio astronomy	Interferometric and Doppler measurements of spacecraft. Standard, near-field and space VLBI,
	signal delay modelling, propagation effects, phase calibration methods, imaging. VLBI and
	Doppler data processing and analysis for the use in planetary science, interplanetary plasma
	physics, geodesy, and fundamental physics.
Optical/NIR astronomy	Astrometry of asteroids with adaptive optics, imaging of Solar system planets with adaptive
	optics.

MEMBERSHIP IN PROFESSIONAL ASSOCIATIONS

American Astronomical Society (AAS), International AstroInformatics Association (IAIA)

PUBLICATIONS

120+ publications including 40+ refereed publications in top journals

H-index: 16; 680+ citations

Co-discoverer of 80+ near-Earth asteroids

Google Scholar profile: https://scholar.google.com/citations?user=wkelw9IAAAAJ

Last updated: October 25, 2019

SELECTED PUBLICATIONS

- **D.A. Duev**, A. Mahabal, F.J. Masci et. al, Real-bogus classification for the Zwicky Transient Facility using deep learning, 2019, MNRAS, 489, 3582
- D.A. Duev, A. Mahabal, Q.-Z. Ye et. al, DeepStreaks: identifying fast-moving objects in the Zwicky Transient Facility data with deep learning, 2019, MNRAS, 486, 4158
- R. Jensen-Clem, **D.A. Duev**, R. Riddle et. al, The performance of the Robo-AO laser guide star adaptive optics system at the Kitt Peak 2.1 m telescope, 2018, The Astronomical Journal 155 (1), 32
- D.A. Duev, S.V. Pogrebenko, G. Cimò et. al, Planetary Radio Interferometry and Doppler Experiment (PRIDE) technique: A test case of the Mars Express Phobos fly-by, 2016, Astronomy & Astrophysics, 593, A34
- D.A. Duev, M.V Zakhvatkin, V.A. Stepanyants et. al, RadioAstron as a target and as an instrument: Enhancing the Space VLBI mission's scientific output, 2015, Astronomy & Astrophysics, 573, A99
- D.A. Duev, G.M. Calvés, S.V. Pogrebenko et. al, Spacecraft VLBI and Doppler tracking: algorithms and implementation, 2012, Astronomy & Astrophysics, 541, A43

PRESENTATIONS

50+ presentations at prestigious national and international events, including TensorFlow World, Astroinformatics, AAS, DPS, EPSC, AGU, EGU, EWASS, IVS, SPIE, NAC, COSPAR, MS3, YERAC conferences/meetings.

SELECTED INVITED TALKS

2019/04	Space Telescope Science Institute (STScI), Baltimore, MD, USA
2017/10	Harvard-Smithsonian Center for Astrophysics (CfA), Cambridge, MA, USA. Host: Peter Veres
2016/05	NASA Jet Propulsion Laboratory (JPL), Pasadena, CA, USA. Host: Slava G. Turyshev
2016/02	National Radio Astronomy Observatory (NRAO), Socorro, NM, USA. Host: Paul Demorest
2015/02	California Institute of Technology, Pasadena, CA, USA. Host: Shrinivas R. Kulkarni
2013/10	ASTRON Netherlands Institute for Radio Astronomy, Dwingeloo, The Netherlands. Host: Leonid Gurvits
2012/05	ESA European Space Operations Center (ESOC), Darmstadt, Germany. Host: Trevor Morley
2011/11	ASTRON Netherlands Institute for Radio Astronomy, Dwingeloo, The Netherlands, Host: Leonid Gurvits

ASTRONOMICAL OBSERVING EXPERIENCE

Radio, VLBI	European VLBI Network (EVN), Very Long Baseline Array (VLBA), Long Baseline Array (LBA)
Optical, IR	Kitt Peak 2.1m (adaptive optics observations with Robo-AO, over 100 nights), Keck-II (NIRC2, ESI)

Miscellaneous GPS/GLONASS and gravimetric field surveys

SERVICE FOR COMMUNITY

2013 – pres. Journa	ıl referee for Astronom	and Computing, Astronomy 8	& Astrophysics. MNRAS	. Journal of Geodesv.

Planetary and Space Science

2017 Time allocation committee member for Caltech Optical Observatories

2014 Astronomy colloquium organizer at ASTRON/JIVE

LANGUAGES

Russian: native, English: fluent, Dutch: intermediate, German: intermediate