

Academic Curriculum Vitae: Dr. Maxim L. Khodachenko

Contact details:

- Austrian Academy of Sciences (ÖAW), Space Research Inst. (IWF), Schmiedlstr. 6, 8042 Graz, Austria
- +43 316 4120 661
- maxim.khodachenko@oeaw.ac.at

ORCID: <https://orcid.org/0000-0001-7954-5131>

Personal Data: Occupation: Research Scientist / Proj. Leader; Citizenship: Austria & Russia; Family: 2 children

Publication summary:

- refereed publications: 141 (1st author in 28); non-refereed publications: 179; (1st author in 43)
- total number of citations: 3,621
- Hirsch index: 31

Bibliography: on Astrophysical Data System of NASA (320 publications)

https://ui.adsabs.harvard.edu/search/p_=0&q=%20author%3A%22Khodachenko%2C%20M%22&sort=date%20desc%2C%20bibcode%20desc

Education / academic milestones:

Mar., 1998: Ph.D. in two specialties: 1) Plasma Physics, 2) Astrophysics / Radio Astronomy, awarded at the Institute of Applied Physics, Russian Academy of Sciences.

1996-1998: Predoctoral study at the Institute of Applied Physics, Russian Academy of Sciences

1989-1991: Advanced study: Physics of Plasma at the Institute of Applied Physics, Russian Academy of Sciences (2-year internship course as a researcher).

Jul., 1989: M.S. degree in Radiophysics and Electronics, awarded at Nizhny Novgorod State University, Russia

1982-1989: Study at the Department of Radiophysics, Lobachevsky State University, Nizhny Novgorod, Russia (including 2yrs of Military service in Soviet Army 1984-1986)

Professional History / positions held:

2001-present: Research Scientist, Space Research Institute, Austrian Academy of Sciences, Graz, Austria; full-time; permanent (since 2014)

2019-present: Senior Scientist, at Institute of Astronomy, Russian Academy of Sciences, part-time; contract

2013-present: Senior Scientist, Skobeltsyn Institute of Nuclear Physics, Moscow State University, part-time; contract

1999-2001: Max-Planck Senior Research Fellow, Max-Planck-Institut für Extraterrestrische Physik, Garching, Germany; full-time; fellowship

1998-1999: Scientific editor in "Radiophysics and Quantum Electronics" journal (in russian appears as "Izvestiya VUZov Radiofizika"), Nizhny Novgorod, Russia; part-time; contract

1989-1999: Research Scientist / Junior Research Scientist / Predoctoral student / Postgraduate student, Department of Astrophysics and Space Plasma Physics, Institute of Applied Physics, Russian Academy of Sciences,

Nizhny Novgorod, Russia; full-time; permanent (since 1991);

Main Areas of Research & Major Scientific Findings:

- Exoplanets: Elaboration of methodology for the in-transit photometric sensing of exoplanetary dusty environments and exorings; Global self-consistent 3D (M)HD modelling of exoplanets immersed in the stellar wind flows and interpretation of transmission spectroscopy phenomena and mass loss in particular transiting exoplanets;
- Planetary Magnetospheric physics: Study of the Io-Jupiter Electrodynamic interaction in plasma kinetic approach; Investigation of the magnetosphere varying scaling under different solar/stellar wind conditions in application to Mercury, Earth (incl.paleo-magnetosphere) and exoplanets; Magnetodisk dominated magnetospheres of close-orbit giant exoplanets; Self-consistent kinetic description of charged particles dynamics in astrophysical plasma-magnetic structures with the trajectory method, taking account of the particle gyration phase.
- Solar/stellar physics: Elaboration of methodology for probing of stellar deep mixing and activity cycles as well as for the diagnostics of starspots and dynamos, with the high precision photometry, e.g., that from Kepler space telescope; Investigation of solar activity events and related super-large-scale global turbulence including wind patterns; Theoretical models of plasma MHD processes and energy release in the solar coronal magnetic loops and interpretation of observations; Study of the dynamic processes and waves in the partially ionized plasmas of the solar photosphere, chromosphere and prominences;
- Radio astronomy, radiation mechanisms, data analysis: Analysis of the solar decametric radio bursts and diagnostics of solar activity and heliospheric dynamics based on the modulations of planetary (Saturn, Jupiter, Earth) radio emissions. Analysis of coherent radiation mechanisms in solar coronal magnetic loops and manifestation of coronal loop transverse oscillations in solar microwave emission.

Grants and awards as project PI / Coordinator :

European Framework Program projects:

- EU FP7-SPACE: *IMPEX (Integrated Medium for Planetary Exploration)*, 2011-2015 (**1,998,719.03 €**)
- EU FP7-RI: Subdivision *JRA3-EMDAF (European Modelling and Data Analysis Facility)*, 2009-2012 (**178,605.00 €**) in EUROPLANET-RI (10 Mio. €)

Austrian science foundation (FWF) projects:

- S11606-N16 *Magnetospheric electrodynamics of exoplanets*, 2012-2020 (**965,724.00 €**) in Key National research network "*Pathways to habitability*"
- I2939-N27 *Interaction of exoplanetary and stellar winds*, 2016-2019 (**343,177.00 €**)
- P25640-N27 *Energy transport in the solar atmosphere: background flows*, 2014-2017 (**239,641.50 €**)
- P25587-N27 *Manifestations of deep convection in stellar photometry*, 2013-2016 (**285,012.00 €**)
- P21197-N16 *Energy transport / release in solar chromosphere and corona*, 2009-2013 (**227,146.50 €**)

Services to the community:

- Project Reviewer/Lead reviewer in Science Fund of Republic Serbia
- ERC Advanced Grants remote reviewer, European Research Council, EC, (2017)
- Executive Board Member of the "*European Task Force in Laboratory Astrophysics*" (ETFLA), EU FP7 ASTRONET.
- Board Member in FP6 "EuroPlaNet" & "ASTRONET", FP7 "Europlanet-RI", H2020 "Europlanet-2020-RI" projects

Education and public outreach services:

- President of PhD Committee at University of Balearic Islands (2013, Spain)
- External examiner in PhD Committee: Univ. Warwick, UK, (2008, 2015); Technical University Graz, AT (2012)
- Invited Lecturer in scientific colloquia: Wilhelm & Else Heraeus Seminar (2013 Germany); IAFA (2009, Austria)
- FemTech Practicum Supervisor: Modelling of Exoplanetary transits, Karl Franzens Univ. Graz (2012-2013, Austria)
- Summer University Graz in Space: Lectures "The Sun – our star" (2006), "Exoplanets – definitions and mysteries" (2010), "Exoplanet search methods" (2012),
- Alpen-Adria College (2009): Lect.course "Exoplanets – frontiers of modern planetology, where Sci-Fi meets science"
- International School of Modern Astrophysics (SOMA2016, MIPT): Lect.course: "Exoplanets"