# **DOLEV BASHI**

School of physics and astronomy | Faculty of Exact Sciences | Tel Aviv University 6997801, Israel



+972 54 7365965



dolevbashi@gmail.com @dolevbas 🔰 @BashiDolev





Personal website: <a href="https://dolevbas.github.io/">https://dolevbas.github.io/</a> | Last update: 23-Sep-22

# **Research Interests**

Exoplanets, Binary stars, Galactic archaeology, Space exploration & Nanosatellites

Research associate: School of Physics and Astronomy, Tel-Aviv University

# **Education & Appointments**

Research associate: School of Physics and Astronomy, Tel-Aviv University	2022 - present	
(working with Prof. Tsevi Mazeh)		
Ph.D.: School of Geosciences, Tel-Aviv University (Advisor: Prof. Shay	2017 - Q2 2022	
Zucker)	2017 Q2 2022	
M.Sc. (summa cum laude): Department of Geophysics & Planetary Sciences, Tel	2015 - 2017	
University (Advisors: Prof. Ravit Helled, Prof. Shay Zucker)		
B.Sc.: School of Physics and Astronomy, Tel Aviv University	2008 - 2011	

# Refereed publications

Total: 8 (+ 3 submitted), full list at ADS
First-author publications: 6 (+ 1 submitted)
Second- or third-author publications: 2 (+ 1 submitted)

#### **Employment**

System engineer, Nanosatellites and space science center, Tel-Aviv University	2018 - present
Military Service, unit 81 (IDF Intelligence Technological unit), team-leader, rank: Captain	2011 - 2017

<u>Space based projects</u>	
TAUSAT-2: system-engineer and integrator of a 2U CubeSat aimed for a	2021-present
demonstration of novel communication protocol + LED experiment to be observed	
from ground	
TAU COTS-Capsule: <u>integrator</u> of a radiation payload experiment sent to the	2021-present (in space)
ISS	, , , ,
TEVEL: mentoring eight high-school groups developing a 1U CubeSat including	2020-present (in space)
retroreflector payloads	, , , ,
TAUSAT-1: <u>system-engineer and integrator</u> of a 3U CubeSat (TAU first nanosatellite) including a radiation and space weather dedicated payload	2019-2022

### Talks and Posters

<u>Talk</u> : Gaia Spectroscopic Orbits	Validation with external Radial Velocity	Sep 2022
Surveys (MW-Gaia WG2/1 Workshop,	Naples)	

Talk: Exoplanets in the Galactic context: Planet occurrence rates in the	Jan 2022
thin disk, thick disk, and stellar halo of Kepler stars (Weizmann Institute	
of Science)	
<u>Poster</u> : Quantifying the similarity of planetary system architectures (TESS	Aug 2021
Science Conference II - virtual)	
Talk: Nanosatellites and the new space revolution (Technion, Haifa - virtual)	Feb 2021
Poster: Occurrence rates of small planets from HARPS: Focus on the Galactic	Aug 2020
context (Exoplanets III, Heidelberg - virtual)	
Talk: Small Planets in the galactic context- the era of Gaia, (MW-Gaia WG3	Nov 2019
Workshop, Porto)	
Talk: Small Planets in the galactic context (The Hebrew University of	Jun 2019
Jerusalem)	
$\underline{Talk}$ : Two empirical regimes of the planetary mass-radius relation (University	Apr 2018
of Zurich, University of Bern)	
Observing Experience	
LCO 10h using NRES	2022A
LCO 10h using NRES	2021B
<u>Scholarships and Honors</u>	2019
The Akiva Bar-Nun scholarship for excellence	2019
Dean's scholarship for academic excellence	2017

# **Outreach**

Teaching coding and programming to a joint group of American and Israeli high-school students as part of the America-Israel Friendship League (AIFL)

Mentor of TEVEL ('students building satellites' - in Hebrew) project

Lecturing astronomy to school students at all ages