## **BAR ORYAN**

Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography,

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## **Education and Work Experience**

Green Postdoctoral Fellow:

Ian 2024 - Current

Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography, La Jolla, California, USA.

Advisor: Prof. Alice Gabriel

Postdoctoral Research Scientist:

Mar 2022- Dec

École Normale Supérieure, Paris, France.

2023

Advisor: Dr. Jean-Arthur Olive Prof. Romain Jolivet

Doctor of Philosophy in Geophysics:

Sep 2016 – Feb

Lamont-Doherty Earth Observatory, Columbia University, New York, USA.

2022

Advisors: Prof. Roger W. Buck.

Prof. Michael Steckler.

Master of Science in Geophysics:

Iul 2014 -

Tel Aviv University, Tel Aviv, Israel.

Jul 2016

Advisor: Prof. Zvi Ben-Avraham.

Oct 2010-

Bachelor of Science in Physics and Geosciences: Tel Aviv University, Tel Aviv, Israel.

*Jun 2014* 

## **Publications**

- Chong, J.-H., Oryan, B., Shen L., Steckler, M. S., & Lindsey, E. O. (2024). Interseismic uplift of anticlines above the Rakhine-Bangladesh Megathrust from ALOS-2 InSAR, Journal of Geophysical Research: Solid Earth (http://dx.doi.org/10.1029/2024JB030003).
- Kutschera F., Jia Z., Oryan, B., et al., (2024). The Multi-Segment Complexity of the 2024 M<sub>w</sub> 7.5 Noto Peninsula Earthquake Governs Tsunami Generation, Geophysical Research Letters 51.21 (2024): e2024GL109790.
- Oryan, B., Olive, J. A., Jolivet, R., Malatesta, L. C., Gailleton, B., & Bruhat, L. (2024). Megathrust locking encoded in subduction landscapes. Science Advances, 10(17), eadl4286.
- Steckler, M. S., Jaman, M. H., Grall, C. J., Goodbred, S. L., Wilson, C. A., & Oryan, B. (2024). Contribution of campaign GNSS toward parsing subsidence rates by time and depth in coastal Bangladesh. Frontiers in Earth Science, 12, 1354686.

- **Oryan, B.**, et al., (2023), New GNSS and geological data from the Indo-Burman subduction zone indicate active convergence on both a locked megathrust and the Kabaw Fault, *Journal of Geophysical Research: solid earth, 128*(4), e2022JB025550.
- Steckler, M. S., **Oryan, B**., et al., (2022). Synthesis of the distribution of subsidence of the lower Ganges-Brahmaputra Delta, Bangladesh. *Earth-Science Reviews*, 224, 103887.
- Oryan, B., & Savage, H., (2021) Regional heat flow analysis reveals frictionally weak Dead Sea fault. *Geochemistry, Geophysics, Geosystems*, 22(12), e2021GC010115.
- **Oryan, B.**, & Buck, W. R. (2020). Larger tsunamis from megathrust earthquakes where slab dip is reduced. *Nature Geoscience*, 1-6.
- Oryan, B., Villinger, H., Lazar, M., Schwab, M. J., Neugebauer, I., & Ben-Avraham, Z. (2019). Heat flow in the Dead Sea from the ICDP boreholes and its implication for the structure of the basin. *Quaternary Science Reviews*, 210, 103-112.
- Malinverno, A., Cook, A. E., Daigle, H., & **Oryan, B**. (2018). Glacial cycles influence marine methane hydrate formation. *Geophysical Research Letters*, 45(2), 724-732.

## Under review:

• Oryan, B., Gailleton, B., Olive, J.-A., Malatesta, L., & Jolivet, R. (2024, in review). Inferring Long-Term Tectonic Uplift Patterns from Bayesian Inversion of Fluvially-Incised Landscapes (DOI:https://doi.org/10.31223/X5T407).

Awards & Grants	
<ul> <li>Cecil H. and Ida M. Green Foundation for Earth Sciences (\$2,000).</li> <li>Seismic Cycle and Aseismic Slip Supercomputing Hackathon. Oryan, B., Gabriel AA, May D.</li> </ul>	2024
<ul> <li>CRESCENT seed grant (\$30,000).</li> <li>Synergizing megathrust Seismo-Geodetic coupling and slip models using Optimal Transport and Machine Learning Frameworks to mitigate earthquake hazard in Cascadia.</li> <li>Oryan, B., Gabriel, AA.</li> </ul>	2024
• IGPP Green Postdoctoral Fellowship (\$149,000).	2023
<ul> <li>NASA Earth Surface and Interior grant (\$650,000).</li> <li>GNSS and InSAR Surface Deformation Constraints on a 3-D Geodetic Model of the IndoBurma Subduction Zone. Steckler M., Lindsey E, Oryan B., et al.</li> </ul>	2022
<ul> <li>AGU 2020 Outstanding Student Presentation Award.</li> </ul>	2021
• Lamont-Doherty Earth Observatory Climate Center (\$10,000). Temporal dynamics of tree-growth and photosynthesis and their environmental drivers in the Lamont Sanctuary Forest Preserve. Rao M., Pacheco-Solana B., <b>Oryan, B.</b> , et al.	2021
• Chevron Student Incentive Fund (\$3,200).  Developing the LDEO PhenoCam network to track the fate of forest carbon from photosynthesis to growth. <b>Oryan, B.</b> and Rao M.	2020
<ul> <li>Chateaubriand Fellowship (\$6,000).</li> <li>Finical support to work with Dr. Jean-Arthur Olive at the Laboratoire de Géologie de l'Ecole Normale Supérieure (ENS).</li> </ul>	2020
<ul> <li>Stork Fund (\$12,500).</li> <li>Dept. of Earth and Environmental Sciences graduate student fieldtrip to Peru. Oryan, B. and Myers, E.</li> </ul>	2019

<ul> <li>Dean's fellow, Department of Earth and Environmental Sciences, Columbia University.</li> </ul>	2016
• M.Sc. Excellence Scholarship, Tel Aviv University (\$1,000)	2015
Recent Presentations	
<ul> <li>AGU 2024 (invited talk):</li> <li>Subduction sculpting when megathrusts sleep: How interseismic deformation encodes a signature of plate locking in forearc landscapes.</li> </ul>	Dec 2024
<ul> <li>AGU 2024 (talk):         Inferring Spatially-Variable Rock Uplift from Fluvially-Incised Landscapes: a Bayesian Inversion Framework in γ-space.     </li> </ul>	Dec 2024
IRN-Andes-FRENSZ seminar (invited talk):     Megathrust locking encoded in subduction landscapes.	Oct 2024
SCEC 2024 (poster):     Breaking the elastic mold: The effect of upper plate permanent deformation on earthquake cycles.	Sep 2024
Numerical Modeling of Earthquake Motions 2024 (poster):  The role of off-fault permanent deformation on earthquake cycles.	June 2024
AGU 2022 (talk):  Spatial patterns of long-term forearc uplift inferred from river profiles, and their comparison with short-term deformation	Dec 2022
AGU 2022 (talk):  New GNSS and geological data from the Indo-Burman subduction zone indicate active convergence on both a locked megathrust and the Kabaw Fault	Dec 2022
JpGU 2022 (invited talk):  Recorded shallow upper plate earthquakes during the interseismic period indicate non-recoverable forearc deformation and produce long-term coastal uplift	May 2022
EGU 2022 (talk):  Long-term coastal uplift due to non-recoverable forearc deformation during the interseismic phase of the subduction earthquake cycle	May 2022
<ul> <li>AGU Fall 2021 (invited talk):</li> <li>Using InSAR and GNSS velocities to constrain the Indo-Burma Detachment Geometry.</li> </ul>	Dec 2021
<ul> <li>AGU Fall 2021 (poster):         Non-recoverable deformation during the interseismic phase of the subduction earthquake cycle.     </li> </ul>	Dec 2021
<ul> <li>Caltech Seismo Lab Seminar (invited talk):</li> <li>Permanent deformation across various time scales: Accounting for subduction upper plate failure over "purely elastic" seismic cycles.</li> </ul>	Oct 2021
Teaching Experience	E #2022
<ul> <li>Co-Mentor, Heat advection experiment, École Normale Supérieure.</li> <li>Guided students in conducting and analyzing a heat advection experiment.</li> </ul>	Fall 2022
<ul> <li>Instructor, Field Trip to Peru, Department of Earth and Environmental Sciences, Columbia university.</li> <li>Led and organized a geological field trip to Peru.</li> </ul>	Spring-Summe 2019
<ul> <li>Mentor, Lamont-Doherty Earth Observatory Summer intern program.</li> <li>Served as mentor for a group of low-income high school students.</li> </ul>	Summer 2019

<ul> <li>Teaching assistant, Life Systems, Department of Earth and Environmental Sciences, Columbia University.</li> </ul>	Spring 2019
<ul> <li>Teaching assistant, Geodynamics, Department of Earth and Environmental Sciences, Columbia University.</li> </ul>	Fall 2018
<ul> <li>Teaching assistant, Lab in Geosciences, Tel Aviv University.</li> <li>Designed and developed a lab experiment emulating the heat flow of the Earth for an undergrad class.</li> </ul>	Fall 2015
<ul> <li>AP calculus and electromagnetism tutor, undergrad students, Tel Aviv University.</li> </ul>	Fall 2014
Field Work	
<ul> <li>HT-RESIST EM research cruise, New Zealand. Deployment and recovery of 120 EM receivers as well as 500 line-km of EM source.</li> <li>Borehole temperature profile measurements, Dead Sea, Israel. ICDP Dead Sea borehole temperature measurement.</li> </ul>	Winter 2019 Summer 2015
Thermal conductivity measurements, IODP core repository, Bremen, Germany. Thermal conductivity measurements of the ICDP Dead Sea cores using KD2 pro probe and optical apparatus.	Summer 2014
Outreach	
<ul> <li>Venn plate tectonics happy hour.</li> </ul>	2023-2024
<ul> <li>Science writer at the Little Big Science NGO.</li> </ul>	2018 - 2024
<ul> <li>Lamont Doherty research as art committee.</li> </ul>	2018-2019
<ul> <li>Lamont Doherty open house.</li> </ul>	2016 - 2021
<ul> <li>Earth-Sun Day at the American Museum of Natural History.</li> </ul>	2017-2019
Computational Skills	
Programming languages: Operating systems:	
<ul><li>Python.</li><li>Matlab.</li><li>Arduino.</li><li>Linux.</li></ul>	<ul> <li>Windows.</li> </ul>
• C++. • Fortran. • GPU CUDA Fortran. • Mac.	
Languages	
Hebrew (native).     English (proficient).	