Amir Fathi

Curriculum Vitæ

	Occupation
2020-Present	Postdoctoral Researcher , <i>Institute of Molecular Biology, Academia Sinica</i> , Taipei, Taiwan
	Education
2013–2020	Ph.D , <i>National Chiao Tung University</i> , Hsinchu Super-resolution Pump-Probe Imaging; Transient Absorption Microscopy – SEM Mapping
2008-2010	Master Degree, Univesity of Semnan, Semnan, Iran
2003-2008	Bachelors Degree, Shahid Beheshti University, Tehran, Iran
	Projects & Research
2020–Present	Study the neural encoding of space by two-photon imaging technique in a virtual reality system.
2017-2020	Mapping transient absorption images on SEM images
2014–2017	Constructing a pump-probe microscope for super-resolution imaging of nanoparticles
2017–2018	Construction of SS-PL system with TE-Cooled PD and demodulated with lockin amplifier for NIR region as sensitive as photon counting PMT in visible region
2016–2017	Design, simulation, print, assembly and test of tuned amplifier circuit as a cost effective replacement of lock-in amplifier
2013-2014	Femtosecond relaxation studies on perovskite solar cells
2010–2012	Rietveld refinement XRD analysis to Determine Composition Value in ZnS_xSe_{1-x} Single Crystals grown by CVT
2008–2010	Simulation, growth and characterization of single II–IV crystals by chemical vapor trasnport (CVT) though Chernov bulk diffusion model
	Experiences
2020-Present	Building a two–photon laser scanning microscope integrated with a virtual reality environment that detects vertual swim events by a torque/force sensor
2018-2020	Handling and operating scanning electron microscope
2013-2020	Setting up ultrafast pump-probe laser scanning microscope
2013-2020	Ultrafast laser spectroscopy and microscopy studies in solar photovoltaic lab (NCTU)
2008–2011	CVT Crystal Growth optimization at University of Semnan
	Rewards and Honors
2021	"2021 2nd Session Academia Sinica Postdoctoral Research Scholars" for a 2 year funding.
	Zozi zila Session Academia Sinica i Ostaoctoral Nesearch Scholars for a 2 year funding.

- 2020 Top publication award for "A Direct Mapping Approach to Understand Carrier Relaxation Dynamics in Varied Regions of a Polycrystalline Perovskite Film"
- 2020 Top publication award for "Label-Free Optical Microscope Based on a Phase-Modulated Femtosecond Pump-Probe Approach with Subdiffraction Resolution"

2018	Top publication award for "Slow surface passivation and crystal relaxation with additives to improve device performance and durability for tin-based perovskite solar cells"	
2013-2020	Rewarded NCTU Scholarship and tuition waver for during PhD program	
2008-2010	Rewarded Governmental Academic Scholarship for Master's Degree	
2003-2007	Rewarded Governmental Academic Scholarship for Bachelor's Degree	
	Conference Attended	
	Annual Meeting of Taiwan Photonics Society, NCTU (Tainan campus), Taiwan	
March, 2012	4th International Conference on Nanostructures (ICNS4), Kish Island, Iran	
•	Annual Physics Conference of Iran held by the Physics Society of Iran, Bu-Ali Sina University, Hamedan, Iran	
January, 2009	•	
	Technical Skills	
	Computer	
	 Programming in MATLAB, LabVIEW, Typesetting with TEX & LATEXEngine Also familiar with R, python and java script 	
	\circ Image Processing in ImageJ, Photoshop, \circ XRD data analysis with FullProf Suit, Inkscape $$ MAUD	
	Scientific Instruments	
	 Calibration and maintanance of multi-zone box and tube furnaces Construction of femtosecond and nanosecond transient absorption spectroscopy systems and related Steady state photoluminiscence and UV-Vis measurements Construction of femtosecond pump-probe microscopy and related image prospectroscopy 	
	measurements O Design, simulation and printing of elector O Programming scientific acquisition systems with photodiod, PMT, APD, EMCOD and iCCD as a detector	
	Languages	
Persian	Native	
English	Fluent; iBT score: 95	
Spanish	Intermediate	ı
German	Intermediate	
	Intermediate	
	References	

1. <u>Fathi, Amir, Chung, C.-Y., Lee, Y.-P. & Diau, E. W.-G. Label-Free Optical Microscope Based on a Phase-Modulated Femtosecond Pump-Probe Approach with Subdiffraction Resolution. *ACS*</u>

2/3

- Photonics 7, 607-613. ISSN: 2330-4022. https://pubs.acs.org/doi/10.1021/acsphotonics.
 9b01821 (Mar. 2020).
- 2. <u>Fathi, Amir, Jokar, E., Lee, Y.-P. & Diau, E. W.-G. A Direct Mapping Approach to Understand Carrier Relaxation Dynamics in Varied Regions of a Polycrystalline Perovskite Film. *Angewandte Chemie International Edition*, anie.202008305. ISSN: 1433-7851. https://onlinelibrary.wiley.com/doi/abs/10.1002/anie.202008305 (July 2020).</u>
- 3. Narra, S. et al. Femtosecond Transient Absorption Spectra and Dynamics of Carrier Relaxation of Tin Perovskites in the Absence and Presence of Additives. *The Journal of Physical Chemistry Letters* 11, 5699-5704. ISSN: 1948-7185. https://pubs.acs.org/doi/10.1021/acs.jpclett.0c01589 (July 2020).
- 4. Shahbazi, S., Li, M.-Y., <u>Fathi, Amir</u> & Diau, E. W.-G. Realizing a Cosolvent System for Stable Tin-Based Perovskite Solar Cells Using a Two-Step Deposition Approach. *ACS Energy Letters*, 2508–2511. ISSN: 2380-8195. https://pubs.acs.org/doi/10.1021/acsenergylett.0c01190 (July 2020).
- 5. Bhosale, S. S. et al. Mechanism of Photocatalytic CO 2 Reduction by Bismuth-Based Perovskite Nanocrystals at the Gas-Solid Interface. *Journal of the American Chemical Society* **141**, 20434–20442. ISSN: 0002-7863. https://pubs.acs.org/doi/abs/10.1021/jacs.9b11089 (Dec. 2019).
- Benetti, D. et al. Hole-extraction and photostability enhancement in highly efficient inverted perovskite solar cells through carbon dot-based hybrid material. en. Nano Energy 62, 781-790. ISSN: 22112855. https://linkinghub.elsevier.com/retrieve/pii/S2211285519304902 (Aug. 2019).
- 7. Jokar, E., Chien, C.-h., Tsai, C.-m., <u>Fathi, Amir</u> & Diau, E. W.-g. Robust Tin-Based Perovskite Solar Cells with Hybrid Organic Cations to Attain Efficiency Approaching 10%. *Advanced Materials* **31**, 1804835. ISSN: 09359648. http://doi.wiley.com/10.1002/adma.201804835 (Jan. 2019).
- 8. Jokar, E. *et al.* Slow surface passivation and crystal relaxation with additives to improve device performance and durability for tin-based perovskite solar cells. *Energy & Environmental Science* **11**, 2353–2362. ISSN: 1754-5692. http://xlink.rsc.org/?DOI=C8EE00956B (2018).
- 9. Bhosale, S. S. *et al.* Functionalization of Graphene Oxide Films with Au and MoO x Nanoparticles as Efficient p -Contact Electrodes for Inverted Planar Perovskite Solar Cells. *Advanced Functional Materials* **28**, 1803200. ISSN: 1616301X. http://doi.wiley.com/10.1002/adfm.201803200 (Sept. 2018).
- 10. Awasthi, K. *et al.* Anisotropic Electric Field Effect on the Photoluminescence of CH 3 NH 3 Pbl 3 Perovskite Sandwiched between Conducting and Insulating Films. *The Journal of Physical Chemistry C* **121**, 22700–22706. ISSN: 1932-7447. https://pubs.acs.org/doi/10.1021/acs.jpcc.7b07883 (Oct. 2017).
- 11. Hsu, H.-Y. *et al.* Femtosecond Excitonic Relaxation Dynamics of Perovskite on Mesoporous Films of Al 2 O 3 and NiO Nanoparticles. *Angewandte Chemie International Edition* **53**, 9339–9342. ISSN: 14337851. http://doi.wiley.com/10.1002/anie.201404213 (Aug. 2014).