# ERIC JOHLIN

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## **CURRENT EMPLOYMENT**

University of Western Ontario, Mechanical and Materials Engineering

2018-

Assistant Professor

## **EMPLOYMENT HISTORY**

FOM Institute AMOLF, Center for Nanophotonics, Amsterdam, Netherlands

2015-2018

· Postdoctoral Researcher - Nanoscale Solar Cells, Advised by Dr. Erik Garnett

Massachusetts Institute of Technology, Cambridge, MA, USA

2014-2015

• Postdoctoral Researcher - Research Laboratory of Electronics, Advised by Prof. Jeffrey Grossman

#### **EDUCATIONAL HISTORY**

Massachusetts Institute of Technology, Cambridge, MA, USA (GPA - 4.8/5.0)

2009-2014

- · Ph.D. in Mechanical Engineering and Computation
  - Dissertation "Understanding and Improving Hole Transport in Hydrogenated Amorphous Silicon"
  - Major Program Nanoscale Fabrication and Measurement
  - Minor Program Simulation and Computation
- · M.S. in Mechanical Engineering
  - Thesis "Origins and Implications of Intrinsic Stress in Hydrogenated Amorphous Silicon Thin Films"

California Institute of Technology, Pasadena, CA, USA (GPA - 3.5/4.0)

2005-2009

· B.S. in Mechanical Engineering with High Honors

## **JOURNAL PUBLICATIONS**

- G Adhyaksa, <u>E Johlin</u>, EC Garnett. "Nanoscale back contact perovskite solar cell design for improved tandem efficiency" *Nano Letters* 17, 5206 (2017).
  - Featured in *Nature Energy* **2**, 832 (2017).
- M de Goede, <u>E Johlin</u>, B Sciacca, F Boughorbel, EC Garnett. "3D multi-energy deconvolution electron microscopy." *Nanoscale* 9, 684 (2017)
- E Johlin, J Solari, SA Mann, J Wang, TS Shimizu, EC Garnett. "Super-resolution imaging of light-matter interactions near single semiconductor nanowires." Nature Communications 7, 13950 (2016)

- E Johlin, A Al-Obeidi, G Nogay, M Stuckelberger, T Buonassisi, JC Grossman. "Nanohole Structuring for Improved Performance of Hydrogenated Amorphous Silicon Photovoltaics." ACS Applied Materials & Interfaces 8, 15169 (2016)
- RVK Chavali, <u>E Johlin</u>, JL Gray, T Buonassisi, MA Alam. "A Framework for Process-to-Module Modeling of a-Si/c-Si (HIT) Heterojunction Solar Cells to Investigate the Cell-to-Module Efficiency Gap." *IEEE Journal of Photovoltaics* 6, 875 (2016)
- JP Mailoa, CD Bailie, <u>E Johlin</u>, ET Hoke, AJ Akey, WH Nguyen, MD McGehee, T Buonassisi.
   "A 2-terminal perovskite/silicon multijunction solar cell enabled by a silicon tunnel junction." *Applied Physics Letters* 106, 121105 (2015)
- DA Strubbe, <u>E Johlin</u>, TR Kirkpatrick, T Buonassisi, JC Grossman. "Stress effects on the Raman spectrum of an amorphous material: Theory and experiment on a-Si:H." *Physical Review B* 92, 241202 (2015)
- E Johlin, CB Simmons, T Buonassisi, JC Grossman. "Hole-mobility-limiting atomic structures in hydrogenated amorphous silicon." *Physical Review B* 90, 104103 (2014)
- T Mueller, <u>E Johlin</u>, JC Grossman. "Origins of hole traps in hydrogenated nanocrystalline and amorphous silicon revealed through machine learning." *Physical Review B* **89**, 115202 (2014)
- R Raghunathan, <u>E Johlin</u>, JC Grossman. "Grain Boundary Engineering for Improved Thin Silicon Photovoltaics." Nano Letters 14, 4943 (2014)
- E Johlin, LK Wagner, T Buonassisi, JC Grossman. "Origins of structural hole traps in hydrogenated amorphous silicon." *Physical Review Letters* 110, 146805 (2013)
- E Johlin, N Tabet, S Castro-Galnares, A Abdallah, MI Bertoni, T Asafa, JC Grossman, S Said, T Buonassisi. "Structural origins of intrinsic stress in amorphous silicon thin films." *Physical Review B* 85, 075202 (2012)

#### **PATENTS**

 JP Mailoa, CD Bailie, <u>E Johlin</u>, MD McGehee, T Buonassisi. "2-TERMINAL METAL HALIDE SEMICONDUCTOR/C-SILICON MULTIJUNCTION SOLAR CELL WITH TUNNEL JUNCTION" US Patent 20,160,163,904 (2016)

## SELECTED ORAL PRESENTATIONS

- "Imaging & Optimizing Nanophotonic Interactions." University of Western Ontario, Invited Colloquium, London, Ontario, 25 September 2017
- "Imaging and Optimization of Nanophotonic Interactions." DIFFER Invited Colloquium, Eindhoven, Netherlands, 23 May 2017
- "3D nanostructure imaging via multi-energy deconvolution SEM." ACS National Meeting, San Francisco, CA, 6 April 2017

- "Super-Resolution Imaging of Light-Matter Interactions in Single Nanowires." *NanoCity Conference*, Amsterdam, The Netherlands, 21 June 2016
- "Super-Resolution Measurements of Silicon Nanowires." Fall MRS Meeting, Boston, MA, 1 December 2015
- "Efficiency Improvements through Nanohole Structuring of Amorphous Silicon Photovoltaic Devices." EMRS Spring Meeting, Lille, France, 15 May 2015
- "Nanohole Structuring of Hydrogenated Amorphous Silicon for Photovoltaic Applications."
   Spring MRS Meeting, San Francisco, CA, 25 April 2014
- "Influence of Structural Phenomena on Time-of-flight Hole Mobility in Hydrogenated Amorphous Silicon Thin Films." Fall MRS Meeting, Boston, MA, 28 November 2012
- "Stress-Based Mitigation of Strong Hole Traps in Hydrogenated Amorphous Silicon." Spring MRS Meeting, San Francisco, CA, 10 April 2012
- "Stress Engineering in Amorphous Silicon Thin Films." 37th IEEE-PVSC, Seattle, WA, 20 June 2011
- "Statistical Diagnosis and Mitigation of Structural Hole Traps in Hydrogenated Amorphous Silicon." Spring MRS Meeting, San Francisco, CA, 27 April 2011
- "Density Functional Theory Calculations of the Role of Defects in Amorphous Silicon Solar Cells." APS March Meeting, Portland, OR, 15 March 2010

#### PRE-GRADUATE RESEARCH EXPERIENCE

Undergraduate Research - California Institute of Technology, Pasadena, CA
 Advised by Dr. Kenneth A. Pickar (Visiting Professor of Mechanical Engineering, Caltech)

• Design, Optimization, and Validation of a Novel Solar Water Distillation Device

Undergraduate Research - NASA Jet Propulsion Laboratory, Pasadena, CAAdvised by Dr. Dan Goebel (Senior Research Scientist, NASA JPL)

 Plasma Characterization and Analysis of High Frequency Oscillations in the Xenon Ion Propulsion System's Neutralizer Cathode

#### TEACHING EXPERIENCE

Teaching Assistant - Massachusetts Institute of Technology, Cambridge, MA

2009-2010

2.626 – Fundamentals of Photovoltaics. Instructor: Prof. Tonio Buonassisi
 Assisted Professor Buonassisi with class operation and lab sessions, graded quizzes, homework assignments and tests, and held office hours to assist students with the course material.

## Teaching Assistant - California Institute of Technology, Pasadena, CA

2008-2009

ME 96 – Mechanical Engineering Laboratory. Instructor: Dr. David Boyd
 Taught and assisted students with laboratory experiments, graded laboratory reports and homework assignments. Maintained lab equipment and helped refine experiment procedures, requirements and grading.

#### **TECHNICAL EXPERIENCE**

#### **Fabrication**

- Chemical deposition (PECVD, ALD, LPCVD)
- Physical deposition (thermal & e-beam evaporation, sputtering)
- Etching (RIE, DRIE, ozone/plasma)

## Lithography (photo-, interference, soft/PDMS, e-beam, two-photon)

Wet bench processing, thermal and laser annealing

#### Characterization

 Optical ([micro]Raman spectroscopy, UV-Vis absorption/reflection/transmission spectroscopy, FTIR transmission spectroscopy, spectroscopic ellipsometry, curvature-stress measurement)

- Microscopy (SEM, STEM, AFM, profilometry, super-resolution)
- Electronic (Time-of-Flight mobility, solar simulator J-V measurements, Suns-V<sub>OC</sub>, 4 point probe)
- General laser/optical bench work

#### **Technical Software**

 Lumerical (FDTD), SIESTA (DFT), Igor, Solidworks, Autodesk AutoCAD & Inventor, LabVIEW, Grace, Inkscape/Illustrator

#### **Programming Languages**

· Julia, Perl, Mathematica, MATLAB, C, Basic, TeX