

Emily L Warren

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

54
papers

11,243
citations

19
h-index

75
g-index

75
ext. papers

12,122
ext. citations

13.8
avg, IF

5.92
L-index

#	Paper	IF	Citations
54	Using electron channeling contrast imaging to inform and improve the growth of high-efficiency GaAs solar cells on nanopatterned GaAs substrates. <i>Journal of Crystal Growth</i> , 2022 , 581, 126490	1.6	2
53	III-V-on-Si Tandem Solar Cells. <i>Joule</i> , 2021 , 5, 514-518	27.8	3
52	Optimization of four terminal rear heterojunction GaAs on Si interdigitated back contact tandem solar cells. <i>Applied Physics Letters</i> , 2021 , 118, 183902	3.4	3
51	Fabrication, Measurement, and Modeling of GaInP/GaAs Three-Terminal Cells and Strings 2021 ,		1
50	Sonic Lift-off of GaAs-based Solar Cells with Reduced Surface Facets 2021 ,		2
49	Homogenous Voltage-Matched Strings Using Three-Terminal Tandem Solar Cells: Fundamentals and End Losses. <i>IEEE Journal of Photovoltaics</i> , 2021 , 11, 1078-1086	3.7	4
48	Application of templated vapor-liquid-solid growth to heteroepitaxy of InP on Si. <i>Journal of Vacuum Science and Technology A: Vacuum, Surfaces and Films</i> , 2021 , 39, 013404	2.9	2
47	Lamination of transparent conductive adhesives for tandem solar cell applications. <i>Journal Physics D: Applied Physics</i> , 2021 , 54, 184002	3	2
46	Characterization of multiterminal tandem photovoltaic devices and their subcell coupling. <i>Cell Reports Physical Science</i> , 2021 , 2, 100677	6.1	2
45	A Taxonomy for Three-Terminal Tandem Solar Cells. <i>ACS Energy Letters</i> , 2020 , 5, 1233-1242	20.1	26
44	Three-terminal III ^V /Si tandem solar cells enabled by a transparent conductive adhesive. <i>Sustainable Energy and Fuels</i> , 2020 , 4, 549-558	5.8	28
43	High-Temperature Nucleation of GaP on V-Grooved Si. <i>Crystal Growth and Design</i> , 2020 , 20, 6745-6751	3.5	4
42	High-Throughput Experimental Study of Wurtzite Mn Zn O Alloys for Water Splitting Applications. <i>ACS Omega</i> , 2019 , 4, 7436-7447	3.9	4
41	Toward Low-Cost 4-Terminal GaAs//Si Tandem Solar Cells. <i>ACS Applied Energy Materials</i> , 2019 , 2, 2375-2380	3.8	11
40	Back-contacted bottom cells with three terminals: Maximizing power extraction from current-mismatched tandem cells. <i>Progress in Photovoltaics: Research and Applications</i> , 2019 , 27, 410-423	6.8	22
39	2019 ,		2
38	A simple physical model for three-terminal tandem cell operation 2019 ,		1

37	Transparent Conductive Adhesives for Tandem Solar Cells Using Polymer-Particle Composites. <i>ACS Applied Materials & Interfaces</i> , 2018 , 10, 8086-8091	9.5	14
36	Maximizing tandem solar cell power extraction using a three-terminal design. <i>Sustainable Energy and Fuels</i> , 2018 , 2, 1141-1147	5.8	44
35	Yield analysis and comparison of GaInP/Si and GaInP/GaAs multi-terminal tandem solar cells 2018 ,		2
34	Enabling low-cost III-V/Si integration through nucleation of GaP on v-grooved Si substrates 2018 ,		2
33	Perspective: Fundamentals of coalescence-related dislocations, applied to selective-area growth and other epitaxial films. <i>APL Materials</i> , 2018 , 6, 120903	5.7	14
32	Operating principles of three-terminal solar cells 2018 ,		2
31	. <i>IEEE Journal of Photovoltaics</i> , 2018 , 8, 1635-1640	3.7	12
30	Equivalent Performance in Three-Terminal and Four-Terminal Tandem Solar Cells. <i>IEEE Journal of Photovoltaics</i> , 2018 , 8, 1584-1589	3.7	21
29	Modeling three-terminal III- V ISi tandem solar cells 2017 ,		1
28	III-V/Si tandem cell to module interconnection - comparison between different operation modes 2017 ,		1
27	III- V/Si Tandem Cells Utilizing Interdigitated Back Contact Si Cells and Varying Terminal Configurations 2017 ,		3
26	Surfaces and interfaces governing the OMVPE growth of APD-free GaP on AsH3-cleaned vicinal Si(100). <i>Journal of Crystal Growth</i> , 2016 , 452, 235-239	1.6	7
25	Solar energy conversion properties and defect physics of ZnSiP2. <i>Energy and Environmental Science</i> , 2016 , 9, 1031-1041	35.4	38
24	Selective area growth of GaAs on Si patterned using nanoimprint lithography 2016 ,		4
23	Energy conversion properties of ZnSiP2, a lattice-matched material for silicon-based tandem photovoltaics 2016 ,		1
22	Study of nickel silicide as a copper diffusion barrier in monocrystalline silicon solar cells 2016 ,		3
21	Unassisted solar-driven photoelectrosynthetic HI splitting using membrane-embedded Si microwire arrays. <i>Energy and Environmental Science</i> , 2015 , 8, 1484-1492	35.4	32
20	Single crystal growth and phase stability of photovoltaic grade ZnSiP2 by flux technique 2015 ,		2

19	Growth of antiphase-domain-free GaP on Si substrates by metalorganic chemical vapor deposition using an in situ AsH ₃ surface preparation. <i>Applied Physics Letters</i> , 2015 , 107, 082109	3.4	36
18	Investigation of GaP/Si heteroepitaxy on MOCVD prepared Si(100) surfaces 2015 ,		2
17	Ordered silicon microwire arrays grown from substrates patterned using imprint lithography and electrodeposition. <i>ACS Applied Materials & Interfaces</i> , 2015 , 7, 1396-400	9.5	5
16	Silicon Microwire Arrays for Solar Energy-Conversion Applications. <i>Journal of Physical Chemistry C</i> , 2014 , 118, 747-759	3.8	76
15	Comparison between the measured and modeled hydrogen-evolution activity of Ni- or Pt-coated silicon photocathodes. <i>International Journal of Hydrogen Energy</i> , 2014 , 39, 16220-16226	6.7	13
14	Wafer-Scale Growth of Silicon Microwire Arrays for Photovoltaics and Solar Fuel Generation. <i>IEEE Journal of Photovoltaics</i> , 2012 , 2, 294-297	3.7	15
13	Photoelectrochemical characterization of Si microwire array solar cells 2012 ,		2
12	Hydrogen-evolution characteristics of NiMo-coated, radial junction, n+p-silicon microwire array photocathodes. <i>Energy and Environmental Science</i> , 2012 , 5, 9653	35.4	178
11	Evaluation of Pt, Ni, and NiMo electrocatalysts for hydrogen evolution on crystalline Si electrodes. <i>Energy and Environmental Science</i> , 2011 , 4, 3573	35.4	405
10	Ray optical light trapping in silicon microwires: exceeding the 2n(2) intensity limit. <i>Optics Express</i> , 2011 , 19, 3316-31	3.3	46
9	Photoelectrochemical hydrogen evolution using Si microwire arrays. <i>Journal of the American Chemical Society</i> , 2011 , 133, 1216-9	16.4	515
8	pH-Independent, 520 mV Open-Circuit Voltages of Si/Methyl Viologen ^{2+ / +} Contacts Through Use of Radial n+p-Si Junction Microwire Array Photoelectrodes. <i>Journal of Physical Chemistry C</i> , 2011 , 115, 594-598	3.8	47
7	Enhanced absorption and carrier collection in Si wire arrays for photovoltaic applications. <i>Nature Materials</i> , 2010 , 9, 239-44	27	910
6	Photoelectrochemical water splitting: silicon photocathodes for hydrogen evolution 2010 ,		8
5	Energy-conversion properties of vapor-liquid-solid-grown silicon wire-array photocathodes. <i>Science</i> , 2010 , 327, 185-7	33.3	460
4	Si microwire-array solar cells. <i>Energy and Environmental Science</i> , 2010 , 3, 1037	35.4	199
3	Solar water splitting cells. <i>Chemical Reviews</i> , 2010 , 110, 6446-73	68.1	7335
2	Design principles of tandem cascade photoelectrochemical devices. <i>Sustainable Energy and Fuels</i> ,	5.8	2

- 1 Development of High-Efficiency GaAs Solar Cells Grown on Nanopatterned GaAs Substrates. *Crystal Growth and Design*, 3.5 4