My Name As of July 2020 My Organization http://my.webpage.address Contact Information Street Address my@email.address City, State ZIP, Country **EDUCATION** Ph.D. in Area Name (advisor: Prof. AAA) 20XXMy University M.S. in Area Name 20XXMy University B.S. in Area Name 20XXMy University Position 1 20XX-20XXIndustry Company Name, City, Country EXPERIENCE Description of the experience Position 2 20XX-20XX Company Name, City, Country Description of the experience Position 1 20XX-20XXACADEMIC EXPERIENCE My Department, My University 20XX-20XXPosition 2 My Department, My University Teaching Subject Name 1 spring 20XX EXPERIENCE My Department, My University • Description 1 • Description 2 • Description 3 Subject Name 2 spring 20XX My Department, My University • Description 1 • Description 2 • Description 3 Honors & Award 1, Awarding Organization 20XX AWARDS Award 2, Awarding Organization 20XX Award 3, Awarding Organization 20XX

# REFEREED JOURNAL PUBLICATIONS

#### Area 1

3. <u>W. Shin</u>, D. Liu, S. G. Johnson. "Fixed-point formulation of the steady-state *ab initio* laser theory for solution by a black-box Maxwell solver." *In preparation*.

2. <u>W. Shin</u>, S. Fan. "Accelerated solution of the frequency-domain Maxwell's equations by engineering the eigenvalue distribution of the operator." *Optics Express* **21** (2013): 22578–95 [link].

My Name As of July 2020

1. W. Shin, S. Fan. "Choice of the perfectly matched layer boundary condition for frequency-domain Maxwell's equations solvers." *Journal of Computational Physics* **231** (2012): 3406–31 [link].

### Area 2

- 3. T. Liu\*, Y. Shen\*, <u>W. Shin</u>\*, Q. Zhu, S. Fan, C. Jin. "Dislocated double-layer metal gratings: an efficient unidirectional coupler." *Nano Letters* **14** (2014): 3848–54 [link] (\*co-first authors).
- 2. <u>W. Shin</u>, W. Cai, P. B. Catrysse, G. Veronis, M. L. Brongersma, S. Fan. "Broadband sharp 90-degree bends and T-splitters in plasmonic coaxial waveguides." *Nano Letters* **13** (2013): 4753–58 [link].
- 1. W. Cai, <u>W. Shin</u>, S. Fan, M. L. Brongersma. "Elements for plasmonic nanocircuits with three-dimensional slot waveguides." *Advanced Materials* **22** (2010): 5120–24 [link].

### Area 3

- 3. W. Shin, S. Fan. "Unified picture of modal loss rates from microwave to optical frequencies in deep-subwavelength metallic structures: A case study with slot waveguides." Applied Physics Letters 107 (2015): 171102 [link].
- 2. A. Raman, <u>W. Shin</u>, S. Fan. "Upper bound on the modal material loss rate in plasmonic and metamaterial systems." *Physical Review Letters* **110** (2013): 183901 [link].
- 1. <u>W. Shin</u>, A. Raman, S. Fan. "Instantaneous electric energy and electric power dissipation in dispersive media." *Journal of the Optical Society of America B* **29** (2012): 1048–54 [link].

## CONFERENCE ORAL PRESENTATIONS

- 2. <u>W. Shin</u>, W. Cai, P. B. Catrysse, G. Veronis, M. L. Brongersma, S. Fan. "Plasmonic nano-coaxial waveguides for 90-degree bends and T-splitters." *CLEO*, San Jose, California. June 2013.
- 1. W. Shin, S. Fan. "Choice of the perfectly matched layer boundary condition for iterative solvers of the frequency-domain Maxwell's equations." SPIE Photonics West, San Francisco, California. Jan. 2012.

## Conference Poster Presentations

- 2. W. Shin, A. Raman, S. Fan. "Upper bound of Ohmic loss rates in deep-subwavelength metallic structures: from microwave to optical frequencies." AFOSR Annual Review of EM Contractors, Arlington, Virginia. Jan. 2017.
- 1. <u>W. Shin</u>, A. Raman, S. Fan. "Upper bound on the modal material loss rate in plasmonic and metamaterial systems." First Year Review of AFOSR MURI: Template-Directed Directionally Solidified Eutectic Metamaterials, Dayton, Ohio. Oct. 2013.

My Name As of July 2020

REFERENCES

Prof. AAA

AAA Department AAA University Office Address

City, State ZIP, Country

Phone Number aaa@university.edu

Prof. CCC

CCC Department CCC University Office Address City, State ZIP, Country

Phone Number cc@university.edu

Prof. BBB

BBB Department BBB University Office Address

City, State ZIP, Country

Phone Number bbb@university.edu

Prof. DDD

DDD Department & DDD University

City, State ZIP, Country

Phone Number ddd@university.edu