

Synopsys, Inc. Optical Solutions Group 199 S. Los Robles Avenue, Suite 400 Pasadena, CA 91101

T 626.795.9101 **F** 626.795.9102 synopsys.com/optical-solutions

Mike Zollers

Professional Experience

| 2022-Present | Staff Optical Engineer, Illumination System Design, Synopsys, Inc. |
|--------------|--|
| 2019-2022 | SmartStart Library Product Manager, Synopsys, Inc. |
| 2013-2019 | Sr. LightTools Application Engineer, Synopsys, Inc. |
| 2011-2012 | Applications & Product Design Manager, Fraen Corporation |
| 2004-2011 | Sr. Optical Engineer, Optical Research Associates |
| 2001-2003 | Optical Engineer, Guide Corporation |

Education

2001 B.S. in Applied Optics, B.S. in Mathematics, Minor in Computer Science, Rose-Hulman Institute of Technology

Mike is an experienced illumination engineer with extensive experience working with solid-state (LED) light systems and applications, stray light analysis, color science, BSDF and optical scattering materials, human vision modeling, injection-molded plastic optics, CAD software (including SOLIDWORKS, Rhinoceros, and CATIA V5), and software development in Visual Basic, C#, and C++. His design experience spans multiple domains, from automotive exterior lighting to airfield lighting and from portable lighting to streetlighting.

Patents

U.S. 9,146,016 Tiling of multiple polygons for micro-lens array U.S. 9,255,688 Oscillating inferface for light mixing lenses U.S. 9,746,596 Multi-LED/multi-chip color mixing optics U.S. 9,890,926 Low profile multi-lens TIR

Publications

Zollers, M.W. and David, S.R. "Design and Optimization of a Projector Headlamp." SAE Technical Paper 2009-01-0337, January 2009.

Zollers, M.W., Tamkin, J.M., Gregory, G.G. "Efficient design process for the evaluation and control of flare in opto-mechanical systems." Proc. SPIE 7428. Current Developments in Lens Design and Optical Engineering X. August 2009.

Zollers, M.W., Yang, H., Melman, J.H., David, S.R., Wang, G., Xu, X. "Process to measure particulate down-converting phosphors and create well-correlated software models of LED performance." Proc. SPIE 7954. Light-Emitting Diodes: Materials, Devices, and Applications for Solid State Lighting XV. February 2011.

Zollers, M.W. "Color science demonstration kit from open source hardware and software." Proc. SPIE 9188. Optics Education and Outreach III. September 2014.

Calabro, K.W., Gregory, G.G., Zollers, M.W. "Color: what, how, and why we see: a workshop for K-12 students and parents." Proc. SPIE 9188. Optics Education and Outreach III. September 2014.

Zollers, M.W., Gregory, G.G. "Statistical variation of color uniformity for solid-state illumination systems." Proc. SPIE 10746. Novel Optical Systems Design and Optimization XXI. September 2018.

Calabro, K.W., Zollers, M.W. "Effects of individual particulates in optical systems using a spatially isolated contamination scattering method." Proc. SPIE 11105. Novel Optical Systems, Methods, and Applications XXII. September 2019.

Professional Societies

| Member, SPIE | The International Society for Optical Engineering |
|--------------------|---|
| Member, Optica | Optica, formerly The Optical Society of America |
| Member, IESNA | Illumination Engineering Society of North America |
| Member, SAE | The Society of Automotive Engineers |
| Member, SID | The Society for Information Display |
| Member, ISCC | Inter-Society Color Council |
| Member, CIE | International Commission on Illumination |
| Member, NES-Optica | New England Section of Optica, former president and secretary |