

Real-life structural simulations
Stress visualization and validation under pure
polarized light

Jack Crane *jack.crane@slu.edu*

Saint Louis University Center for Additive Manufacturing *slu.cam@slu.edu*

<p><i>Notice:</i> Content, algorithms, logic, and references in this document are not peer-reviewed, verified, authorized, and should not be interpreted as an authority. Content contained herein may be hypothetical or experimental, and should be evaluated critically by the reader. Any application or use of the information provided is at the sole risk and discretion of the user. The creators of this document bear no responsibility for any consequences arising from the use of the information contained within. This document is not intended for public consumption at this time and until published, all content should be considered confidential.</p>
--