



6 August 2020

Dr. Yuping Ye
Shenzhen Inst. of Advanced Technology
1068 Xueyuan Avenue, Shenzhen University
SHenzhen Guangdong 518500
CHINA

Dear Dr. Ye:

Congratulations! As a result of various press activities undertaken by the Optical Society (OSA) we are pleased to inform you that the paper that you authored, **An Accurate Infrared Structured Light Sensing System for Dynamic 3D Acquisition**, has been covered by several major media outlets. One of the most notable is listed below:

Laser Focus World: <https://www.laserfocusworld.com/detectors-imaging/article/14178136/simple-dynamic-structuredlight-sensing-system-shows-dense-point-cloud>

Overall, the media coverage related to this article has a potential audience reach of at least 76,431 worldwide. Again, congratulations on the impressive attention that your paper has received. We are proud to highlight your work in *Applied Optics* and we thank you for your continued interest in and support of OSA's Publishing program.

Kind regards,

A handwritten signature in black ink, which appears to read "Elizabeth Nolan". The signature is written in a cursive, flowing style and is enclosed within a thin black rectangular border.

Elizabeth Nolan
Deputy Executive Director and Chief Publishing Officer