Prof. Du Joins Distinguished Class of OSA Fellow

Prof. Shengwang DU (Physics/CBE) has been elected a Fellow of the Optical Society (OSA) for “pioneering contributions in photon-atom quantum interaction, including generation and manipulation of narrowband biphotons, observation of optical precursors, and realization of nontraditional quantum heat engines.”

Over the years, Prof. Du has applied his expertise in quantum optics for the development of new in-situ high-resolution imaging techniques, leading to two successful startups.

As an OSA Fellow, Prof. Du joins a distinguished group of members who have served the Society and the optics and photonics community with distinction.

The OSA is dedicated to advancing the study of light - optics and photonics - in theory and application by means of publishing, organizing conferences and exhibitions, partnership with industry, and education.