

Editorial for Focus Issue on Optical 3D Display and Imaging

With the impressive progress of flat panel display technologies, the three-dimensional (3D) display and imaging technologies have attracted much attention in recent years as they can provide ultimate realistic views to us. Hence we designed a focus issue intended to introduce recent optical researches in this field, especially the works by some distinguished research groups.

This focus issue includes twenty-two invited papers, review papers, and contributed papers from China, South Korea, Japan, USA, UK, Israel, and Russian. We have classified the papers into four topics: 3D Holographic Display, Auto-stereography and Virtual Reality, Digital Holography, and Computer-generated Holography. It is hoped that this issue will bring the research community's attention to some of the latest development in the area.

We want to thank the Executive Editor-in-Chief, Prof. Changhe Zhou, for inviting us to serve as this focus issue editors and Ms. Yanfang Hu for her valuable help in ensuring the timely production of this focus issue.

Feature Editors:

Yunlong Sheng, Laval University, Canada

Byoung-ho Lee, Seoul National University, Korea

Yongtian Wang, Beijing Institute of Technology, China

doi: 10.3788/COL201412.060001.