

## LDC 2023 - Invited Speakers

**Bharath Rajagopalan (STMicroelectronics)**

*"LaSAR Alliance, our strategy and goal"*

**Yuzuru Takashima (University of Arizona)**

*"Advanced Lidar and Display"*

**Kyoji Matsushima (Kansai University)**

*"Recent progress on large hologram for 3D display"*

**Hiroshi Yoshikawa (Nihon University)**

*"Development of holographic video displays"*

**Makio Kurashige (DNP)**

*"Laser signal lighting for road applications"*

**Kazuhiro Ohkawa (King Abdullah University of Science and Technology (KAUST))**

*"InGaN-based red emitters; toward lasers"*

**Hitoshi Nagai (Nichia)**

*"Recent progress of green and blue GaN-based vertical-cavity surface-emitting lasers"*

**Ryuji Hirayama (University College London)**

*"Volumetric display by use of high-speed multipoint levitation"*

**Yasutaka Maeda (NHK Science & Technology Research Laboratories)**

*"Light-field HMD for natural 3D viewing"*

**Masaaki Mochimaru**

**(The National Institute of Advanced Industrial Science and Technology (AIST))**

*"Interverse technologies to expand marketplace of virtual economy"*

**Toshio Ito (Shibaura Institute of Technology)**

*"Advanced Driver Assistance Systems for Intelligent Transportation"*