i//iD 2021

The 21st International Meeting on Information Display August 25-27, 2021 / COEX, Seoul, Korea



Prof. Takahiro Ishinabe (Tohoku University, Japan)

photo

Takahiro Ishinabe is an associate professor of the Department of Electronic Engineering, Gra duate School of Engineering at the Tohoku University in Japan. He received his Ph.D. in Electronic Engineering from Tohoku University. He was a Research Fellow of the Japan Society for the Promotion of Science from 2000 to 2002, and an Assistant Professor from 2003 to 2012. Since 2013, he has been an Associate Professor in the Department of Electronic Engineering, Tohoku University. He was also a Visiting Professor in the CREOL, The College of Optics and Photonics, University of Central Florida from 2010 to 2011. Dr. Ishinabe's significant technological contributions encompass the invention and the development of wideviewing-angle LCDs and low-power LCDs and the commercialization of various functional optical films. He invented the achromatic wide-viewing-angle polarizer using biaxial phase retarders for IPS-mode LCDs and developed the single-polarizer reflective full-color LCD with a front-scattering film. He received the SID Special Recognition Award in 2011, the SID Distinguished Paper Award two times, SID Best Poster Paper Award in 1998, and the IDW Outstanding Poster Paper Award twenty times. He is a Fellow of Society for Information Display since 2020.