This book discusses the fundamental aspects of multiple-source Optical Wireless Applications, including Visible Light Communications (VLC). Moreover, the authors explore VLC performance in several conventional household layouts and investigate the impact of these layouts on VLC. Multiple sources increase multipath distortion. Multi-input- Multi-Output (MIMO) techniques will be included as they provide either reliability improvement or bandwidth efficiency increase. Based on these topics, the book further explores VLC performance in real applications, such as aircraft cabin wireless communications.

In addition, the authors describe the Lambertian emitting pattern of LEDs and the diffused features in indoor environments. Based on the theory, they trace light pulses to establish a MIMO indoor wireless channel model on specific sources layout. Next, they generate test data to simulate BER distribution in a room and calculate the outage. Furthermore, addresses the performance improvement when MIMO techniques are applied. Lastly, the authors investigate VLC performance in specific applications, including for aircraft on-board wireless communications. Finally, the pitfalls of MIMO systems are discussed.
Mohsen Kavehrad is the W. L. Weiss Chair Professor of Electrical Engineering at The Pennsylvania State University. He received his Ph.D. degree in Electrical Engineering from Polytechnic Institute of New York University (formerly; Brooklyn Polytechnic Institute) in 1977.

Dr Zhou Zhou, The Pennsylvania State University, USA

Zhou Zhou is a research fellow in the Center for Information and Communications Technology Research (CICTR) at the Pennsylvania State University. He was at Huazhong University of Science and Technology, Wuhan, China, where he received his B.Sc. in Electrical Engineering in 2006 and M.Sc. in Optoelectronics and Information Engineering in 2009, respectively. He joined the Department of Electrical Engineering at the Pennsylvania State University in 2009 as a research assistant pursuing Ph.D. in Electrical Engineering, supervised by the W. L. Weiss Chair Professor, Dr. Mohsen Kavehrad.

To purchase this product, please visit https://www.wiley.com/en-us/9781118887684