9 LED-Based Luminaire Color Shift Acceleration and Prediction ....................................... 201
   Guangjun Lu, Willem Dirk van Driel, Xuejun Fan, Jiajie Fan, and Guo Qi Zhang

10 Chromaticity Maintenance in LED Devices ....................................................... 221
   J. Lynn Davis, Karmann Mills, Robert Yaga, Cortina Johnson, Monica Hansen, and Michael Royer

11 Fault Diagnostics and Lifetime Prognostics for Phosphor-Converted White LED Packages ........................................ 255
   Jiajie Fan, Cheng Qian, Xuejun Fan, Guo Qi Zhang, and Michael Pecht

12 Advances in LED Solder Joint Reliability Testing and Prediction ....................................... 301
   J. Zhang and Guo Qi Zhang

13 Online Testing Method and System for LED Reliability and Their Applications ....................................................... 353
   Xiaobing Luo and Qi Chen

14 Degradation Mechanisms of Mid-power White-Light LEDs ........................................ 381
   Jianlin Huang, Dušan S. Golubović, Sau Koh, Daoguo Yang, Xiupeng Li, Xuejun Fan, and Guo Qi Zhang

15 Assessing the Reliability of Electrical Drivers Used in LED-Based Lighting Devices ....................................................... 433
   J. Lynn Davis, Karmann Mills, Robert Yaga, Cortina Johnson, and Joe Young

16 Reliability Prediction of Integrated LED Lamps with Electrolytic Capacitor-Less LED Drivers ........................................ 455
   B. Sun, Xuejun Fan, Willem Dirk van Driel, and Guo Qi Zhang

17 Statistical Analysis of Lumen Depreciation for LED Packages ....................................................... 487
   M. Schuld, Willem Dirk van Driel, and B. Jacobs

18 Long-Term Reliability Prediction of LED Packages Using Numerical Simulation ........................................ 503
   Sung-Uk Zhang

19 Corrosion Sensitivity of LED Packages ....................................................... 527
   B.J.C. Jacobs, C. van der Marel, Willem Dirk van Driel, S.J. Lu, and X.P. Li
20 Reliability Management of a Light-Emitting Diode for Automotive Applications ............................ 549
   C. Jung and Th. Zahner

21 Lightning Effects on LED-Based Luminaires ................ 573
   Adedotun Agbemuko, Johannes van Meurs, and Willem Dirk van Driel

22 The Next Frontier: Reliability of Complex Systems ........... 585
   D. Schenkelaars, Willem Dirk van Driel, and R. Duijve

Index ........................................................................................................... 597
Solid State Lighting Reliability Part 2
Components to Systems
van Driel, W.D.; Fan, X.; Zhang, G.Q. (Eds.)
2018, XI, 606 p. 401 illus., 338 illus. in color., Hardcover
ISBN: 978-3-319-58174-3