“Azimuthally isotropic irradiance of GaN-based light-emitting diodes with GaN microlens arrays”

Mount-Learn Wu, Yun-Chih Lee, Shih-Pu Yang, Po-Shen Lee and Jenq-Yang Chang,

April, 13, 2009

Optics Express

Journal Article

“Linear Cascade GaN Based Green Light Emitting Diodes with Invariant High-Speed/Power Performance under High-Temperature Operation”

J.-W. Shi, P-.Y. Chen, C.-C. Chen, J.-K. Sheu, W.-C. Lai, Yun-Chih Lee, Po-Shen Lee, Shih-Pu Yang, and Mount-Learn Wu,

3, September, 2008

IEEE Photonics Technology Letter (SCI/EI)

Journal Article

“Mechanism of enhanced light extraction efficiency in III-nitride-based micro-array light-emitting diodes”

Cheng-Huang Kuo, Yun-Chih Lee, Po-Shen Lee, Jenq-Yang Chang, and Mount-Learn Wu

August, 22, 2008

The Japan Society of Applied Physics (SCI/EI)

Journal Article

” The analysis of 2D photonic band gap structure fabricated by an interferometric lithographic system”

Cheng-Wei Chien, Yun-Chih Lee, Po-Shen Lee, Jenq-Yang Chang and Jyh-Chen Chen

15, March, 2007

Applied Optics (SCI/EI)

Journal Article

“Optical Model Based on Finite Difference Time Domain Method for Analysis of Light-Enitting Diodes with Microstructures”

Po-Shen Lee

30, June, 2008

National Central University

Thesis

“Theoretical and experimental demonstration of enhanced light extraction efficiency in III-nitride-based micro-array light-emitting diodes”

Po-Shen Lee, Yun-Chih Lee, Cheng-Huang Kuo, Jenq-Yang Chang, Mount-Learn Wu,

June. 2008

ODF’08 Taiwan

Conference

“Azimuthally concentrated irradiance of GaN-based light-emitting diodes with Si3N4 microstructure arrays”

Mount-Learn Wu, Yun-Chih Lee, Po-Shen Lee, Hsu-Liang Hsiao, Chia-Chi Chang and Jenq-Yang Chang

Oct. 2009

MOC’09, Japan

Conference

” Modulation of Uniform Light Pattern with Light Extraction Enhancement by GaN Microlens Arrays of LEDs”

Y. C. Lee, C. H. Hsu, S. P. Yang, Po-Shen Lee, M. L. Wu, and J.Y. Chang,

May. 2009

CLEO/QELS’ 09, USA

Conference

“Mechanism of enhanced light extraction efficiency in III-nitride-based micro-array light-emitting diodes”

Jenq-Yang Chang, Yun-Chih Lee, Po-Shen Lee, Cheng-Huang Kuo and Mount-Learn Wu

Oct. 2007

MOC’07, Japan

Conference

“ Mechanism of enhanced light extraction efficiency in iii-nitride-based micro-array light-emitting diodes”

Po-Shen Lee, Yun-Chih Lee, Cheng-Huang Kuo, Jenq-Yang Chang and Mount-Learn Wu

December, 2007

Optics and Photonics Taiwan 2007

MOC’07, Japan

Conference

" Modulation of uniform light pattern by using microstructure on p-gan of LEDs"

Chien-Chi Hsu, Yun-Chih Lee, Shih-Pu Yang, Po-Shen Lee, Mount-Learn Wu, and Jenq-Yang Chang

December, 2007

Optics and Photonics Taiwan 2007

MOC’07, Japan

Conference