

Name:	배운정 Eun Jeong Bae
Course:	Ph.D. course
Research area:	Organic light-emitting diodes
Telephone:	-
● Fax.:	-
Mobile:	010 - 3671 - 4301
● E-mail:	baeejng@korea.ac.kr

Total:

Total:

SCI Journals	Total:	1
1. Eun Jeong Bae, Dong-Hyun Baek and Young Wook Park		
"Characteristics of Self-Nanostructured Growth of 4, 6-Bis(3,5-di(pyridin-3-yl)phenyl)-2- Methylpyrimidine (B3PyMPM)"		
J. Nanosci. Nanotechnol. 21(8) 4212 4215		
International Conferences	Total:	5
1. Eun Jeong Bae and Young Wook Park		
"Characteristics of Self-Nanostructured Growth of 4,6-bis(3,5-di(pyridin-3-yl)phenyl)-2-methylpyrimidine (B3PyMPM)"		
NANO KOREA 2020, KINTEX, Korea, P20DP_0729 (2020.07.01~03)		
2. Eun Jeong Bae, Dong-Hyun Baek, and Young Wook Park*		
"Characteristics of Photoresist to the 355 nm CW Laser"		
NANO KOREA 2021, KINTEX, Korea, P21TS05_0504 (2021.07.07~09)		
3. Geun Su Choi, Shin Woo Kang, Eun Jeong Bae, Byeong-Kwon Ju* , and Young Wook Park*		
"The effect of substrate rotation speed during deposition on the EL characteristics of OLEDs and the characteristics of grown thin f	lms "	
NANO KOREA 2020, KINTEX, Korea, P20DP_0670 (2020.07.01~03)		
4. Eun Jeong Bae, Dong-Hyun Baek, and Young Wook Park		
"The flexible PDMS with random porous structure for external light extraction of OLEDs"		
ICMMA 2021, Nakhon Si Thammarat Rajabhat University, Thailand , PO13 (2021.11.25~26)		
5. Dong-Hyun Baek, Eun Jeong Bae, Ho Seob Kim, and Young Wook Park		
"High quality 3-dimensional structure based on polymeric material for enhancing the external quantum efficiency"		
ICMMA 2021, Nakhon Si Thammarat Rajabhat University, Thailand , PO15 (2021.11.25~26)		
Domestic Conferences	Total:	

Technical Papers

Patents

_

_