



● Name:	정 신 영 Jeong ShinYoung
● Course:	Integrated Course
● Research area:	Quantum Dot optoelectronics
● Telephone:	+82-2-958-5741
● Fax.:	
● Mobile:	+82-10-8948-7014
● E-mail:	lightway@korea.ac.kr

SCI Journals

Total: 0/0

1.

International Conferences

- 1 [Shin-young Jeong](#), Joon-Suh Park, Hong hee Kim, Minjeong Cha, Kyu-Tae Lee, JoonHyun Kang, Song-ee Lee, Hyoung Uk Kim, Byeong-Kwon Ju, and Il Ki Han
"Patternable Near-UV Quantum dots for Solution-Processed Light Emitting Device"
QD 2016, Jeju, Korea, PW-124 (2016.05.21 - 2016.05.27)
- 2 [Shin-young Jeong](#), Joon-Suh Park, Jihoon Kyhm, Hong hee Kim, Minjeong Cha, Kyu-Tae Lee, JoonHyun Kang, Song-ee Lee, Hyoung Uk Kim, Byeong-Kwon Ju, and Il Ki Han
"All-solution processed near-UV quantum dot light-emitting device"
Nanokorea 2016, Il-san, Korea, (2016.07.13 - 2016. 07. 15)
- 3 [Shin-young Jeong](#), Joon-Suh Park, Jihoon Kyhm, Hong hee Kim, JoonHyun Kang, Song-ee Lee, Hyoung Uk Kim, Byeong-Kwon Ju, and Il Ki Han
"Patterned near-UV quantum dot light-emitting device using surface charges"
International Vacuum Congress, 2016, Busan, Korea, (2016.08.21 - 2016. 08. 26)
- 4 [ShinYoung Jeong](#), Joon-Suh Park, Jihoon Kyhm, Song-ee Lee, Byeong-Kwon Ju and Il-Ki Han
"Microscale multi-patterned Full-color Quantum dot for light-emitting devices"
Nanokorea 2017, IIsan, Korea, P1701_0931 (2017.07.12 - 2017.07.14)

Domestic Conferences

- 1 [Shin-Young Jeong](#), Joon-Suh Park, Kyu-Tae Lee, Joon-Hyun Kang, Song-ee Lee, Minjeong Cha, Byeong-Kwon Ju and Il-Ki Han
"Surface Modification of Quantum dots for Solution-Processed Light Emitting Device"
MRS-K 2015, Pusan, Korea, P-204 (2015.11.25 - 2015.11.27)
- 2 [Shin-Young Jeong](#), Joon-Suh Park, Jihoon Kyhm, Song-ee Lee, Byeong-Kwon Ju and Il-Ki Han
"Transfer-independent, micro-scale quantum dot patterning method"
KCS 2017, Hoengseong, Korea, TP1-120 (2017.02.13 - 2017.02.15)
- 3 [Shin-Young Jeong](#), Joon-Suh Park, Jihoon Kyhm, Song-ee Lee, Byeong-Kwon Ju and Il-Ki Han
"Deep-blue light-emitting device using lithography-ready quantum dots"
KVS 2017, Hongcheon, Korea, P-012 (2017.02.15 - 2017.02.17)
- 4 [ShinYoung Jeong](#), Joon-Suh Park, Jihoon Kyhm, Song-ee Lee, Byeong-Kwon Ju and Il-Ki Han
"High-resolution, RGB CdSe/ZnS quantum dot light-emitting device"
KVS 2017, Hongcheon, Korea, PW-P003 (2017.08.16 - 2017.08. 18)
- 5 [ShinYoung Jeong](#), Joon-Suh Park, Jihoon Kyhm, Song-ee Lee, Byeong-Kwon Ju and Il-Ki Han
"Near-UV colloidal quantum dot light-emitting devices with charge assisted layer-by-layer self-assembly method"
KVS 2018, Hoengseong, Korea, PT-P023 (2018.02.07 - 2018.02. 09)

Technical Papers

1.

Patents

1.
