



● Name:	박준영 Jun-Young Park
● Course:	Integrated Course
● Research area:	TADF OLED, Light extraction, Device Fabrication Process
● Telephone:	02-3290-3671
● Fax.:	02-3290-3791
● Mobile:	010-7706-2723
● E-mail:	mrjoon123@korea.ac.kr

SCI Journals

Total: 3

- 1
Soo Jong Park, Younguk Choi, Kwang Wook Choi, Seungwon Lee, Minjeong Choi, **Jun-Young Park**, Jaewon Park, Soojin Kim, Byeong-Kwon Ju
"Emitting layer analysis of blue thermally activated delayed fluorescence devices using capacitance-voltage method"
Current Applied Physics 31, 2021, 46-51.
- 2
Jun-Young Park, Soo-Jong Park and Byeong-Kwon Ju
"Operational Stability Analysis of Blue Thermally Activated Delayed Fluorescence Organic Light-Emitting Diodes Using the Capacitance-Voltage Method"
Applied Sciences 12, 2022, 13045.
- 3
Seungwon Lee, **Jun-Young Park**, Jaewon Park, Jian Cheng Bi, Byeongwoo Kang, Young Hyun Hwang, Jiwon Seok, Young Wook Park, Byeong-Kwon Ju
"Enhancement of Light Extraction Efficiency and Suppression of Roll-Off Characteristics of Thermally Activated Delayed Fluorescence Organic Light-
Advanced Electronic Materials, 2023, 2201264.

International Conferences

Total:

Domestic Conferences

Total:

Technical Papers

Total: 1

- 1
박재원, **박준영**, 박수중, 최민정, 오규진, 공석민
"Medical OLED"
elec4 전자과학, 2021년 9월호

Patents

Total: 3

- 1
최민정, 박재원, **박준영**, 이승원, 주병권, 이영탁, 이재영
투명 전극의 제조 방법, 발광 소자 및 이의 제조 방법
10-2022-0047113 (2022.04.15)
- 2
이승원, **박준영**, 주병권, 박재원, 황영현, 이영탁, 이재영, 황하
발광 소자 및 이를 포함하는 표시 장치
10-2022-0055671 (2022.05.04)
- 3
이승원, 주병권, 박재원, **박준영**, 황영현, 이영탁, 이재영, 황하
발광 소자 및 이의 제조 방법
10-2022-0068208 (2022.06.03)