



● Name:	필감성 JIAN CHENG BI
● Course:	Ph.D. Course
● Research area:	OLED / TFE
● Telephone:	02-3290-3671
● Fax.:	02-3290-3791
● Mobile:	010-6777-0737
● E-mail:	vlfkatjd@korea.ac.kr

SCI Journals

Total:

- 1 **Jian Cheng Bi**, Hyesun Yun, Minsong Cho, MinKi Kwak*, Byeong-Kwon Ju*, Youngmin Kim*
"Thermal conductivity and mechanical durability of graphene composite films containing polymer-filled connected multilayer graphene patterns"
Ceramics International 48, June 2022, 17789-17794
- 2 Hyesun Yun, Dae Geun Yang, **Jian Cheng Bi**, Min-Gi Kwak, Youngmin Kim*
"Fabrication and properties of thermally conductive adhesive tapes containing multilayer graphene patterns"
Ceramics International 48, November 2022, 34053-34058

International Conferences

Total:

Domestic Conferences

Total:

- 1 **Jian Cheng Bi**, EunSeong Yang, Byeong-Kwon Ju*, MinKi Kwak*
"Electromagnetic Interference Shield Film with Improved Insulation using Silica and Ductility using Silver Particles"
The Korean Electromagnetic Society, 2021 Summer Comprehensive Conference, JEJU, Vol. 9, No. 1, L-III-31, (2021. 8. 18~21)

Technical Papers

Total:

- 1 **필감성**, 주병권*
"유연 OLED를 위한 박막봉지 기술, 왜 중요한가"
전자과학 No. 761, p. 42-53 (2022.10)
- 2 임도기, 이승원, **필감성**, 박재원, 주병권*
"유기발광 다이오드의 낮은 광추출 효율을 올려라"
전자과학 No. 764, p. 54-63 (2023.01)

Patents

Total:
