



● Name:	김정혁 Kim, Jung Hyuk
● Course:	Ph.D
● Research area:	piezo electric energy harvesting
● Telephone:	+82-2-958-5555
● Fax.:	
● Mobile:	010-8633-7910
● E-mail:	213003@kist.re.kr

SCI Journals

Total: 0/0

1.

International Conferences

1. Jung Hyuk Kim, Yun Jae Lee, Sora Ham, JeongBeom Kwak, Byeong-kwon Ju and Won Kook Choi
"Electrospun PVDF-TrFE nanofiber flexible energy harvesting with self-electrode"
S1-1157, The 4th International Conference on Advanced Electromaterials Nov. 21-24, 2017 Jeju, Korea
2. Jung Hyuk Kim, Yun Jae Lee, Sora Ham, JeongBeom Kwak, Byeong-kwon Ju and Won Kook Choi
"Electrospun PVDF-TrFE nanofiber flexible energy harvesting with self-electrode"
P091, 8th International Conference on Flexible and Printed Electronics 2017, Jeju, Korea
3. Jung Hyuk Kim, Yun Jae Lee, Byeong-Kwon Ju and Won Kook Choi
"Coaxial electrospun PVDF-TrFE nanofibers on metal wire for self electrode piezoelectric energy harvesting"
0498, 4th International Conference on Nanogenerators and Piezotronics, May 8-11, 2018, Seoul, Korea
4. Jung Hyuk Kim, Yun Jae Lee, Byeong-Kwon Ju, Won Kook Choi
"Continuous Weaving Coaxial PVDF-TrFE Electrospun nanofibers on Metal Wire for Highly Efficient Piezoelectric EnergyHarvesting"
W.O4.7, European Materials Research Society, June 18 to 22, 2018, Strasbourg, France

Domestic Conferences

1. 김정혁, 이윤재, 함소라, 주병권, 최원국
"전기방사된 PVDF-TrFE 나노선에 의한 유연하고 자체전극이 처리되어 있는 압전 energy harvesting"
KIEEME Annual Summer Conference 2017, 06, 21 ~23

Technical Papers

1.

Patents

1.

