ICSM 2018
International Conference on Science and Technology of Synthetic Metals 2018

July 1(Sun.)~6(Fri.), 2018
BEXCO, Busan, Korea
www.icsm2018.com
MoP-038
Rolled MoS$_2$: Fabrication and Their Properties
Sung Won Kim$^1$, Jeonghyeon Na$^1$, Tae Woo Uhm$^2$, Won Ryoeul Choi$^1$, Sooho Choi$^1$, Jae-Ung Lee$^1$, Woohul Yang$^1$, Hyeonsik Cheong$^2$, and Sung Ho Jang$^3$
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MoP-039
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Young Gyu You, Jeonghwan Ahn, Bae Ho Park, Yongkyung Kwon, and Sung Ho Jang
Konkuk Univ., Korea

MoP-040
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Hyeokjun Lee and Cheoimin Park
Yonsei Univ., Korea

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So Young Kim$^1$, Youngwook Kim$^1$, Chang-Jong Kang$^1$, Eun-Su An$^1$, Hyoun Kug Kim$^1$, Man Jin Eom$^1$, Minkyung Lee$^1$, Chibinom Park$^1$, Tae-Hwan Kim$^1$, Hee Cheul Choi$^1$, Byung Il Min$^1$, and Jun Sung Kim$^1$
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MoP-042
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Jong-jin Park and Dong-Yu Kim
GIST, Korea

MoP-043
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Hojin Kang$^1$, Sung Ju Hong$^1$, Min Park$^1$, Byung Hun Kim$^1$, and Yong Woo Park$^1$
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MoP-044
n-Doping Effect on Few-Layer WS$_2$-Based Thin Film Transistors through Gold-Tetraphenylporphyrin (Au-TPP) and Application to Photodetector
Dong Seop Lee$^1$, Jun Young Kim$^1$, Dae-young Shin$^1$, Suk Joong Lee$^1$, Jeongyoung Kim$^1$, and Jinsoo Joo$^1$
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MoP-045
Polyethyleneimine(PEI) at Channel Interface Layer for Improved Performances of Solution-Processed Thin-Film Transistors (TFTs)
Yeo Ryang Lee$^1$, Jin Woo Park$^1$, Chae Won Kim$^1$, Hye Min Park$^1$, Jun Hyek Jang$^1$, Young Ju Jo$^1$, Kang Min Lee$^1$, and Mi Jung Lee$^1$
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MoP-046
Visibly Transparent Network Structure of Polymer Blend Composites for High Performance Transistors and Its Applications
Byoungwook Park$^1$, Kiho Yu$^1$, Jonghoon Lee$^1$, Minha Oh$^1$, Soonil Hong$^1$, Jinho Lee$^1$, Soyeong Jeong$^1$, Hongkyu Kang$^1$, Jehan Kim$^1$, and Kwanghee Lee$^1$
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MoP-047
Air Stable Organic Transistors via Controlling Fluoride Contents in Naphthalene Diimide-Based Polymers
Yongjoon Cho$^1$, A Young Jeong$^1$, Joon Hak Oh$^1$, and Changduk Yang$^1$
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MoP-048
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Seon Baek Lee, Buseok Kang, and Kilwon Cho
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MoP-049
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Donguk Kim$^1$ and Felix Sunjoon Kim$^1$
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Chulyeon Lee, Hwajeong Kim, and Youngkyoo Kim
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Jaemin Lee, Shahid Ameen, Sung Cheol Yoon, and Changjin Lee
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