Electronic Supplementary Material (ESI) for Journal of Materials Chemistry C. This journal is © The Royal Society of Chemistry 2020

Electronic Supplementary Information

Role of interfaces to control charge accumulation and injection in photodetection performance of photomultiplication-type organic photodetectors

Dechao Guo,^a Dezhi Yang,*a Jingcheng Zhao,^a Agafonov Vadim^b and Dongge Ma*a ^a Center for Aggregation-Induced Emission, Institute of Polymer Optoelectronic Materials and Devices, Guangdong Provincial Key Laboratory of Luminescence from Molecular Aggregates, State Key Laboratory of Luminescent Materials and Devices, South China University of Technology, Guangzhou 510640, People's Republic of China. E-mail: msdgma@scut.edu.cn; msdgyang@scut.edu.cn

^b Moscow Institute of Physics and Technology, Dolgoprudny, Moscow Region, 141700, Russia

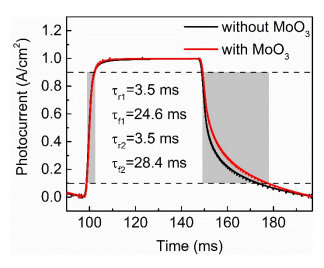


Figure S1. Transient photocurrent response (J-t curve) of the resulting PM-OPDs with and without MoO₃ at a pulse frequency of 10 Hz and -7 V bias.