Christina Cheng
Ph.D. Student in Materials Science and Engineering, admitted Autumn 2019

Publications

PUBLICATIONS

- Linking Phase Behavior to Performance Parameters in Non-Fullerene Acceptor Solar Cells *ADVANCED ENERGY MATERIALS*
  Cheng, C., Wong, S., LeCroy, G., Schneider, S., Gomez, E., Toney, M. F., Salleo, A.
  2023

- Ecoresorbable and bioresorbable microelectromechanical systems *NATURE ELECTRONICS*
  2022

- Improving molecular alignment and charge percolation in semiconducting polymer films with highly localized electronic states through tailored thermal annealing *JOURNAL OF MATERIALS CHEMISTRY C*
  Luzio, A., Martin, J., Cheng, C. H., Stingelin, N., Toney, M. F., Salleo, A., Caironi, M.
  2021

- Ion Pair Uptake in Ion Gel Devices Based on Organic Mixed Ionic-Electronic Conductors *ADVANCED FUNCTIONAL MATERIALS*
  2021