52

Ultrafast nano-imaging of cation-polaron coupling in hybrid perovskites

<u>Markus Raschke</u> University of Colorado, Boulder, USA

Abstract

We perform ultrafast pump-probe nano-imaging with full spatio-spectral-temporal resolution of the heterogeneity of polaron size evolution and polaron-lattice coupling suggesting a relationship of defects and disorder on the long lived photovoltaic carrier evolution.