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Liming Dai on high performance supercapacitors An introduction to modern "plastic" solar cells

Jennifer Cha discusses applications of DNA



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formance supercapacitors "plastic" solar cells

nnifer Cha discuss

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The fascinating world of nanoparticle research

Florian J. Heiligtag and Markus Niederberger

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Carbon nanomaterials for high-performance supercapacitors Tao Chen and Liming Dai

REVIEW

Modern plastic solar cells: materials, mechanisms and modeling Ryan C. Chiechi, Remco W.A. Havenith, Jan C. Hummelen, L. Jan Anton Koster and Maria A. Loi

REVIEW

Imparting the unique properties of DNA into complex material architectures and functions

Phyllis F. Xu, Hyunwoo Noh, Ju Hun Lee, Dylan W. Domaille, Matthew A. Nakatsuka, Andrew P. Goodwin and Jennifer N. Cha

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