

# Polymer Chemistry

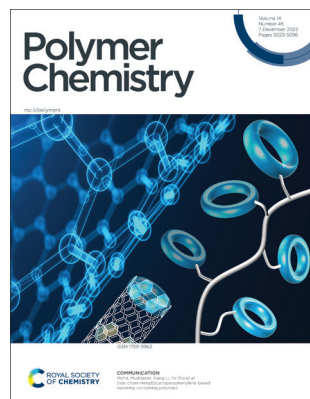
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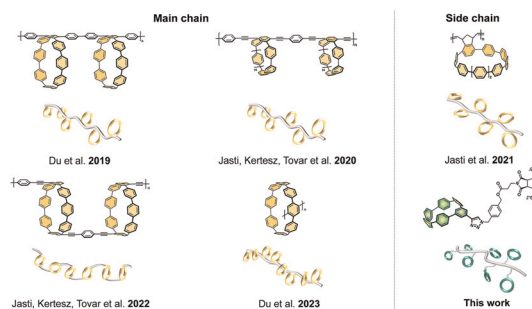
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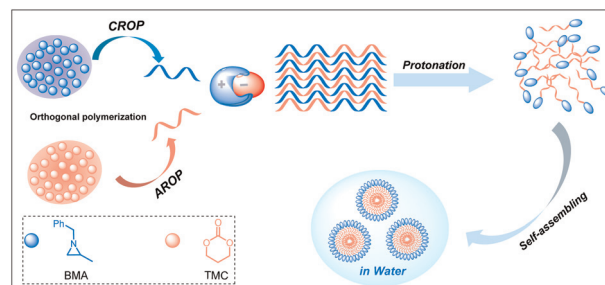
Jiale Zhang, He Cheng, Zihao Meng, Hao Zhang,  
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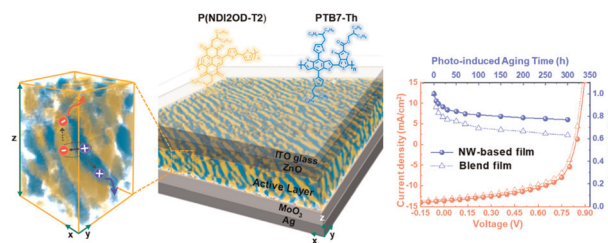


## PAPERS

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# Efficient all polymer active layers with long-range ordered 1D p–n nanoheterojunctions confirmed by TEM tomography

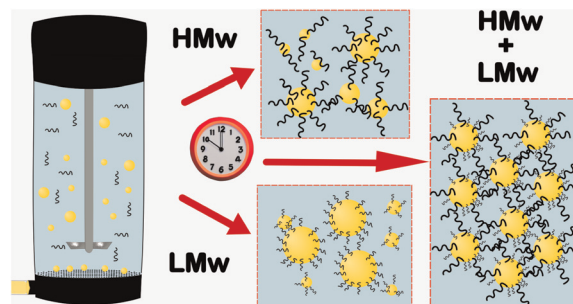
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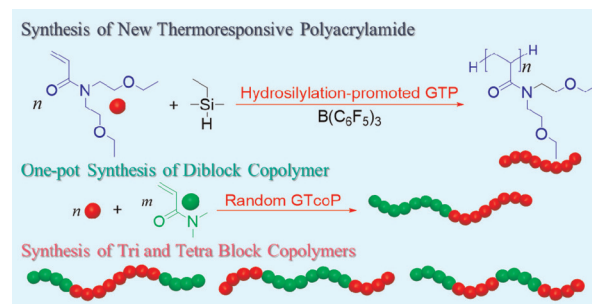
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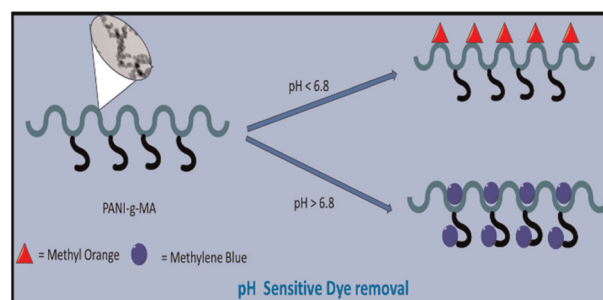
Xiangming Fu, Yanqiu Wang, Liang Xu, Atsushi Narumi, Shin-ichiro Sato, Xiaoran Yang, Xiande Shen\* and Toyochi Kakuchi\*

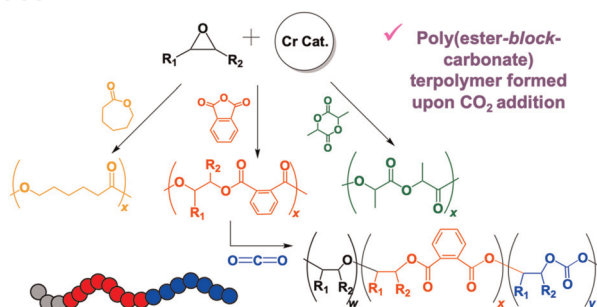


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