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Inside cover

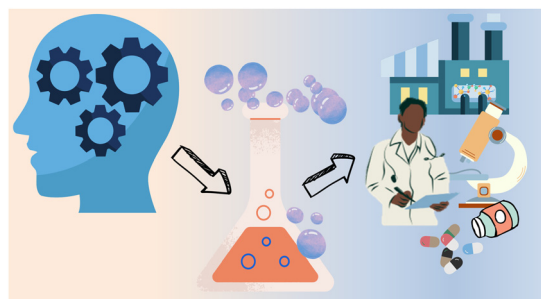
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TUTORIAL REVIEWS

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Tools to enable the study and translation of supramolecular amphiphiles

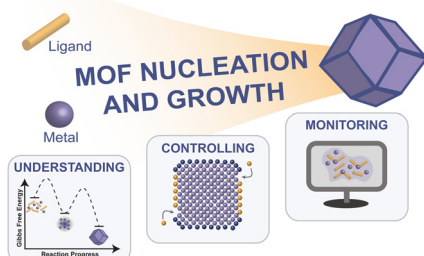
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Lisa J. White and Jennifer R. Hiscock*



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Understanding and controlling the nucleation and growth of metal–organic frameworks

Brooke P. Carpenter, A. Rain Talosig, Ben Rose,
Giuseppe Di Palma and Joseph P. Patterson*



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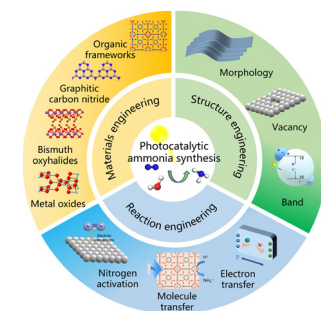


TUTORIAL REVIEWS

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Engineering photocatalytic ammonia synthesis

Yonghui Shi, Zhanfeng Zhao, Dong Yang,* Jiandan Tan, Xin Xin, Yongqi Liu and Zhongyi Jiang*

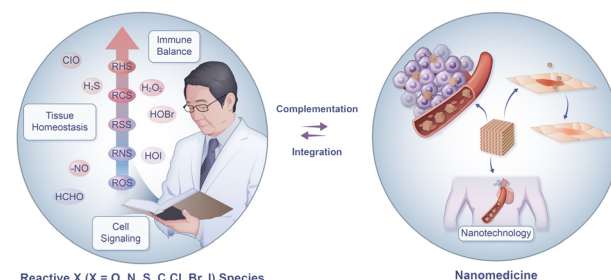


REVIEW ARTICLES

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Reactive X (where X = O, N, S, C, Cl, Br, and I) species nanomedicine

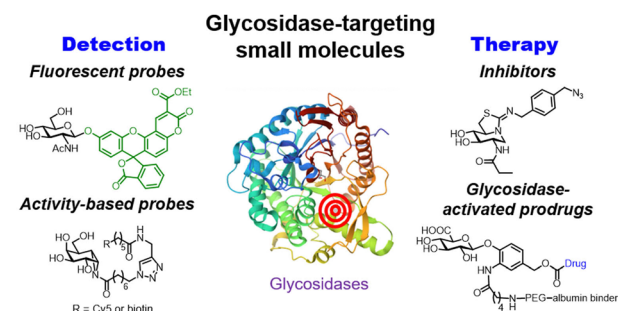
Keyi Wang, Weipu Mao, Xinran Song, Ming Chen, Wei Feng,* Bo Peng* and Yu Chen*



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Glycosidase-targeting small molecules for biological and therapeutic applications

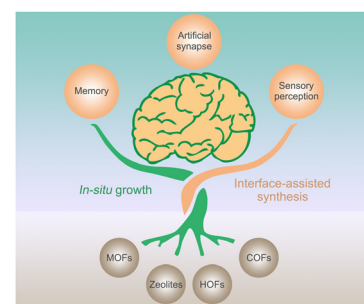
Yujun Kim, Hui Li, Joohee Choi, Jihyeon Boo, Hyemi Jo, Ji Young Hyun* and Injae Shin*



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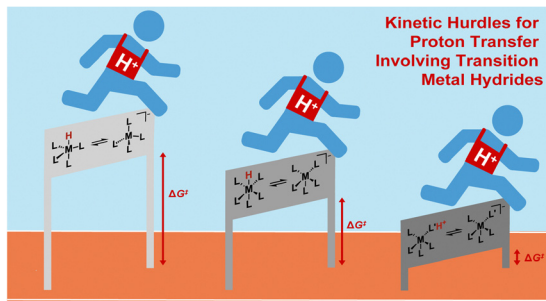
Porous crystalline materials for memories and neuromorphic computing systems

Guanglong Ding, JiYu Zhao, Kui Zhou, Qi Zheng, Su-Ting Han, Xiaojun Peng and Ye Zhou*



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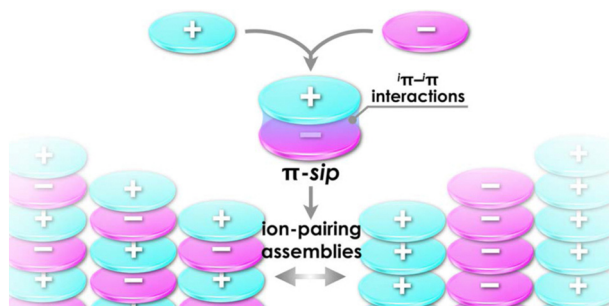
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Proton transfer kinetics of transition metal hydride complexes and implications for fuel-forming reactions

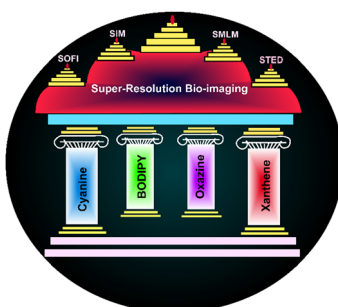
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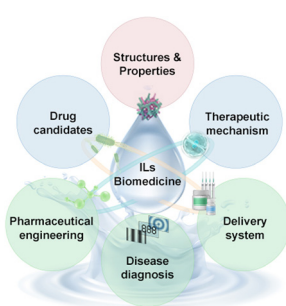
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Yanhui Hu, Yuyuan Xing, Hua Yue, Tong Chen, Yanyan Diao,* Wei Wei* and Suojiang Zhang*



CORRECTION

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Correction: Reactive oxygen nanobiocatalysts: activity-mechanism disclosures, catalytic center evolutions, and changing states

Sujiao Cao, Yanping Long, Sutong Xiao, Yuting Deng, Lang Ma, Mohsen Adeli, Li Qiu,* Chong Cheng* and Changsheng Zhao*

