

Publication list
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Order of publications: latest first

2023

- (1) Shu Fu, G.-X. Chen, Hu Guo, S. Liu, M. Yan, Yu Lou, H. Ying, Z. Yao, Y. Ren, W. Jiang, He Zhu, H. Hahn, T. Feng, Si Lan, Synthesis of free-standing Pd-Ni-P metallic glass nanoparticles with durable medium-range ordered structure for enhanced electrocatalytic properties, *Small* (2023) 2300721. <https://doi.org/10.1002/sml.202300721>.
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