

Supporting Information

Emerging bi-functional Mo doped ZnCoP nanosheets with high performance electrocatalysts for overall water splitting

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Figures caption

Fig. S1 CV curves of HER at various scan rates (a) ZnCo-LDH (b) ZnCoP nanosheets (c) Mo-ZnCoP-1 (d) Mo-ZnCoP-2 (e) Mo-ZnCoP-3 (f) Mo-ZnCoP-4

Fig. S2 SEM image of the as-obtained samples after cycling (a) Mo-ZnCoP-1 nanosheets (b) Mo-ZnCoP-2 nanosheets (c) Mo-ZnCoP-3 nanosheets (d) Mo-ZnCoP-4 nanosheets

Fig. S3 CV curves of overall water splitting at various scan rates (a) ZnCo-LDH (b) Mo-ZnCoP-3 (c) Mo-ZnCoP-4

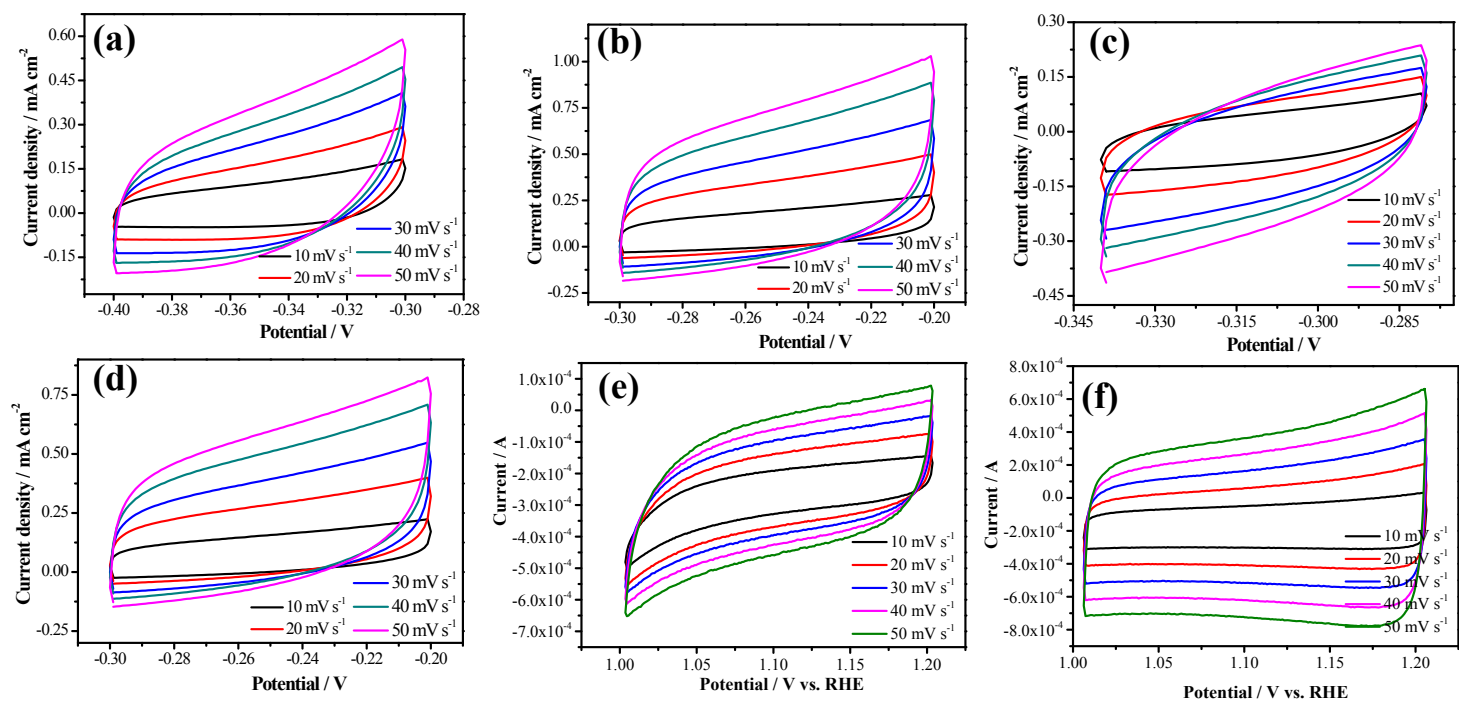


Fig. S1 Miao Xie et al.

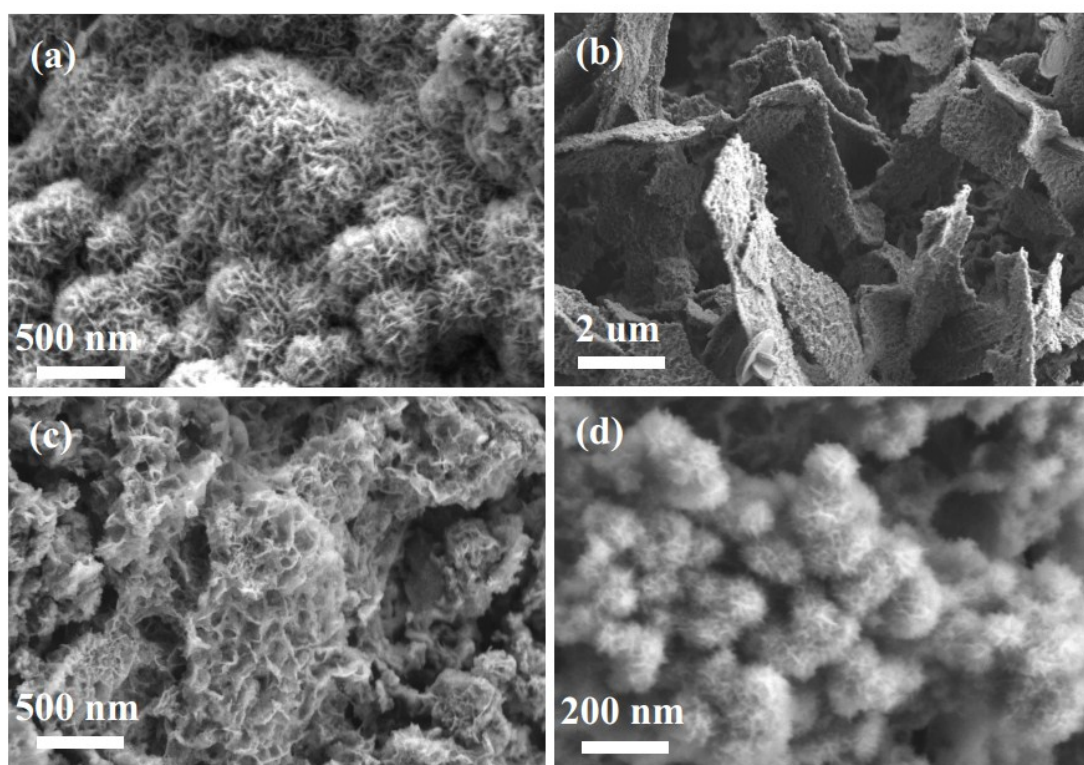


Fig. S2 Miao Xie et al.

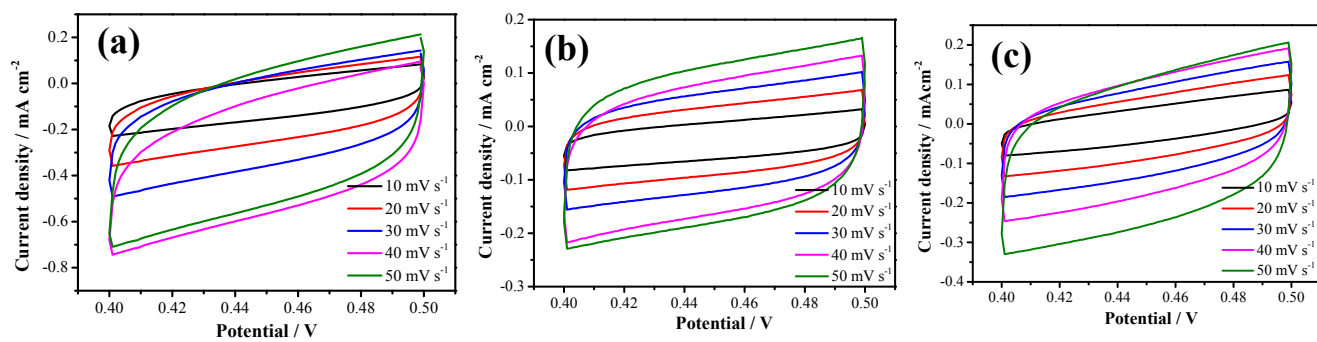


Fig. S3 Miao Xie et al.