[1] Shijie Shen, Zhiping Lin, Kai Song, Zongpeng Wang, Liangai Huang, Linghui Yan, Fanqi Meng, Qinghua Zhang, Lin Gu and Wenwu Zhong, Reversed Active Sites Boost the Intrinsic Activity of Graphenelike Cobalt Selenide for Hydrogen Evolution, Angewandte Chemie International Edition, 60, 12360-12365 (2021). [2] Zongpeng Wang, Beibei Xiao, Zhiping Lin, Yaping Xu, Yan Lin, Fanqi Meng, Qinghua Zhang, Lin Gu, Baizeng Fang, Shaojun Guo and Wenwu Zhong, PtSe2/Pt heterointerface with reduced coordination for boosted hydrogen evolution reaction, Angewandte Chemie International Edition, 60, 23388-23393 (2021). [3] Ran Wang, Jiecai Han, Ping Xu, Tangling Gao, Jun Zhong, Xianjie Wang, Xinghong Zhang, Zhijun Li, Lingling Xu and Bo Song, Dual-Enhanced Doping in ReSe2 for Efficiently Photoenhanced Hydrogen Evolution Reaction, Advanced Science, 7, 2000216 (2020). [4] WenWu Zhong, Jingdong Huang, Shuquan Liang, Jun Liu, Yejing Li, Gemei Cai, Yong Jiang and Jun Liu, New Prelithiated V2O5 Superstructure for Lithium-Ion Batteries with Long Cycle Life and High Power, ACS Energy Letters, 5, 31-38 (2020). [5] Zongpeng Wang, Zhiping Lin, Jun Deng, Shijie Shen, Fanqi Meng, Jitang Zhang, Qinghua Zhang, Wenwu Zhong and Lin Gu, Elevating the d-Band Center of Six-Coordinated Octahedrons in Co9S8 through Fe-Incorporated Topochemical Deintercalation, Advanced Energy Materials, 11, 2003023 (2021). [6] Wenwu Zhong, Zongpeng Wang, Nan Gao, Liangai Huang, Zhiping Lin, Yanping Liu, Fanqi Meng, Jun Deng, Shifeng Jin, Qinghua Zhang and Lin Gu, Coupled Vacancy Pairs in Ni Doped CoSe for Improved Electrocatalytic Hydrogen Production Through Topochemical Deintercalation, Angewandte Chemie International Edition, 59, 22743-22748 (2020).

[7]

International Editi Advanced Science Materials 150	on 3 Advanced : Advanced Energy N	Materials A	
	Advanced Materials	8	
912	180	7	
	International Editi Advanced Science Materials 150 Communications	Advanced Science Advanced Energy Materials 150 Communications Advanced Materials	International Edition 3 Advanced Materials Advanced Science Advanced Energy Materials A Materials 150 Communications Advanced Materials 8