


186 Fangxin Mao, Yan-Huan Jin, Peng Fei Liu, Pengfei Yang, Le Zhang, Luyang Chen, Xiao-Ming Cao* Jinlou Gu* and Hua Gui Yang*, Accelerated proton


Yu Lei Wang, Jia Min Jin, Yu Hang Li, Xue Lu Wang, Bo Zhang, Xiwen Gong, Hai Feng Wang, Ai Ping Chen, Li Rong Zheng, P.Hu, Hua Gui Yang*, Ce0.3Zr0.7O1.88N0.12 solid solution as a stable photocatalyst for visible light driven water splitting, Appl. Catal. B Environ., 2018, 224: 733-739.


Duo Xu, Xin Hua*, Shao Chuang Liu, Hong Wei Qiao, Hua Gui Yang, Yi Tao Long* and He Tian, In situ and real-time ToF-SIMS analysis of light-induced chemical changes in perovskite CH3NH3PbI3, Chem. Commun., 2018, 54 (43): 5434-5437.


Li Juan Tang, Xiao Chen, Tian Yu Wen, Shuang Yang, Jun Jie Zhao, Hong Wei Qiao, Yu Hou*, and Hua Gui Yang*, A solution-processed transparent NiO hole-


148 Yu Lei Wang, Ting Nie, Yu Hang Li, Xue Lu Wang, Li Rong Zheng, Ai Ping


139 Ling Qian, Chong Wu Wang, Ai Ping Chen*, **Hua Gui Yang***, BiO$_x$ nanosheets grown by chemical vapor deposition and its conversion to highly efficient BiVO$_4$ photoanode, *Chinese J. Chem.*, 2017, 35 (1): 30-34.

138 Peng Fei Liu, Shuang Yang, Li Rong Zheng, Bo Zhang, **Hua Gui Yang***, Mo$^{6+}$ activated multimetal oxygen-evolving catalysts, *Chem. Sci.*, 2017, 8 (5): 3484-


Mohammad Al-Mamun, Zhengju Zhu, Huajie Yin, Xintai Su, Haimin Zhang, Porun Liu, Hua Gui Yang, Dan Wang, Zhiyong Tang, Yun Wang*, Huijun Zhao*. 


Yu Hang Li, Peng Fei Liu, Lin Feng Pan, Hai Feng Wang*, Zhen Zhong Yang, Li Rong Zheng, P. Hu, Hui Jun Zhao, Lin Gu, Hua Gui Yang*, Local atomic structure modulations activate metal oxide as electrocatalyst for hydrogen


95 Xue Lu Wang, Wen Qi Fang, Yu Hang Li, Pengfei Liu, Haimin Zhang, Yun Wang,
Porun Liu, Yefeng Yao, Huijun Zhao*, Hua Gui Yang*, Bottom-up enhancement of g-C3N4 photocatalytic H2 evolution utilising disordering intermolecular interactions of precursor, Int. J. Photoenergy., 2014: 149520.


Xiao Hua Yang, Ling Cheng, Yu Hou, Bo Zhang, Long Wu, Hua Gui Yang*, Turning commercial transition-metal oxides into efficient electrocatalysts via...
63 Long Wu, Hai Bo Jiang, Feng Tian, Zhigang Chen, Chenghua Sun*, **Hua Gui Yang***, Ti0.89Si0.11O2 single crystals bound by high-index {201} facets showing enhanced visible-light photocatalytic hydrogen evolution, *Chem. Commun.*, **2013**, 49 (20): 2016-2018.
62 Long Wu, Jun Xing, Yu Hou, Fang Yuan Xiao, Zhen Li, **Hua Gui Yang***,


51 Long Wu, Bing Xing Yang, Xiao Hua Yang, Zhi Gang Chen, Zhen Li, Hui Jun


曾惠丹, 杨云霞, 赵崇军, 王以群, 杨化桂, 唐颂超, 新能源材料与器件专业实验教学探讨, 实验室研究与探索, 2012,10 (31), 109-111。

Wen Qi Fang, Xiao Hua Yang, Hongjun Zhu, Zhen Li, Huijun Zhao, Xiangdong Yao, Hua Gui Yang*, Yolk@shell anatase TiO$_2$ hierarchical microspheres with exposed {001} facets for high-performance dye sensitized solar cells, *J. Mater. Chem.*, 2012, 22 (41): 22082-22089.


Jun Xing, Wen Qi Fang, Zhen Li, Hua Gui Yang*, TiO$_2$-coated ultrathin SnO$_2$ nanosheets used as photoanodes for dye-sensitized solar cells with high efficiency,


Ci Zhang Wen, Qiu Hong Hu, Ya Nan Guo, Xue Qing Gong, Shi Zhang Qiao*, Huaguai Yang*, From titanium oxydifluoride (TiOF$_2$) to titania (TiO$_2$): phase transition and non-metal doping with enhanced photocatalytic hydrogen (H$_2$) evolution properties, *Chem. Commun.*, 2011, 47 (21): 6138-6140.


Xiao Hua Yang, Zhen Li, Gang Liu, Jun Xing, Chenghua Sun, Huaguai Yang*,


10 **Hua Gui Yang**, Hua Chun Zeng*, Synthetic Architectures of TiO$_2$/H$_2$Ti$_5$O$_{11}$ center dot H$_2$O,ZnO/H$_2$Ti$_5$O$_{11}$ center dot H$_2$O,ZnO/TiO$_2$/H$_2$Ti$_5$O$_{11}$ center dot H$_2$O, and ZnO/TiO$_2$ nanocomposites, *J. Am. Chem. Soc.*, **2005**, 127 (1): 270-278.


