

CITATIONS LIST:

On the work " *Formation of Catalytic Active Sites in Hydrothermally Obtained Binary Ceria–Iron Oxides: Composition and Preparation Effects* " **4 citations** were reported:

1) "Pt-doped α -Fe₂O₃ mesoporous microspheres with low-temperature ultra-sensitive properties for gas sensors in diabetes detection". Zhaohui Lei, Pengfei Cheng, Yinglin Wang, Luping Xu, Li Lv, Xu Li, Shanfu Sun, Xidong Hao, Yaoqiong Zhang, Yue Zhang, Zhi Weng, **Applied Surface Science**, 607 (2023), 154558. <https://doi.org/10.1016/j.apsusc.2022.154558>.

(Currently online, publication date relative to the print edition of the journal).

2) "Multifunctional CeO₂ incorporated Fe₂O₃ anchored on a rich porous structured carbon backbone for supercapacitors and adsorption of acid orange II". Hang Zhang, Lijuan Xia, Jianping Tang, Yuan Li, Lei Wang, Chuying Ouyang, Shengliang Zhong. **Materials Advances**, 3 (2022) 6818-6825. <https://doi.org/10.1039/D2MA00377E>.

3) "Research Progress of a Composite Metal Oxide Catalyst for VOC Degradation".

Kai Zhang, Honglei Ding, Weiguo Pan, Xiaotian Mu, Kaina Qiu, Junchi Ma, Yuetong Zhao, Jie Song, and Ziyi Zhang. **ACS-Environmental Science & Technology**, 56 (2022), 9220-9236. DOI: 10.1021/acs.est.2c02772.

4) "Solvothermal Synthesis Routes to Substituted Cerium Dioxide Materials". James W. Annis, Janet M. Fisher, David Thompsett, Richard I. Walton. **Inorganics**, 9 (6) (2021),40. <https://doi.org/10.3390/inorganics9060040>.