Xiao-Dong Wu

As an associate professor in School of Materials Science and Engineering, focused on rare earth metal based catalysts and environmental purification materials. More than 50 projects have been carried out. Now he is the vice director of Key Laboratory of Advanced Materials sponsored by the Education ministry of China. More than 130 SCI papers have been published. The sum of the citation counts across all papers is 2000+ based on ResearchGate (https://www.researchgate.net/profile/Xiaodong_Wu8?ev=hdr_xprf). The h-index is 26. 17 invention patents of China and 1 international invention patent have been granted. Second Class of National Scientific and Technological Progress was awarded in 2009.