


Brief CV

Name/中文姓名	Chunfeng Shi/史春风	Gender	male	
Title (Pro./Dr.)	Pro. & Dr.	Country	China	
Phone Number		WeChat ID		
Email		QQ		
University/Department	Research Institute of Petroleum Processing (RIPP) & Research Center of Renewable Energy (RCRE), SINOPEC, Beijing, P. R. China			
Personal Web Sites	No			
Research Area	Catalysis, zeolite, graphene			
<p>Brief introduction of your research experience:</p> <p>Pro. & Dr. Chunfeng Shi completed his Ph.D. at research institute of petroleum processing (RIPP), SINOPEC (one biggest company in China) in 2008, then retained to work as an engineer at RIPP. His research field is environmental benign chemistry, especially focused on selective oxidation catalyzed by zeotype materials and nano-materials. Recently, as a team leader, he has also interested in carbon catalysis and graphene field at research center of renewable energy (RCRE) - a new found institute affiliated to SINOPEC. Based on his previous researches, he has applied more than 100 patents and published more than 20 papers. As the main inventor, he got the first grade award of technology invention from SINOPEC and the second grade award of technology invention from the central government of China.</p>				