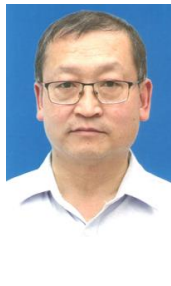


Brief CV

Name/中文姓名	Shiming Wang/王世明	Gender	Male	
Title (Pro./Dr.)	Pro.	Country	China	
University/Department	Xi'an Jiaotong University			
Research Area	Marine renewable energy, marine engineering equipment			
<p>Brief introduction of your research experience:</p> <p>Solve the key common problems of multi-energy complementary basic theory of marine equipment and marine wind energy, wave and tidal energy , and it's engineering implementation ,large-scale promotion and application. R&D of multi-energy complementary ocean series power generation equipment, large-scale ocean observation platform power supply system, and military-civilian tidal flat landing equipment, etc.After expert appraisal and technology novelty search,it has reached the international advanced level and the first in China.</p> <p>The research results have been highly evaluated by the international pioneer Kaner team of the University of California, USA in the authoritative journals JACS 130, 16953 (2008) and Adv. Funct. Mater. 19, 3519 (2009);Academician Ivanovskii of the Russian Academy of Sciences described the keying characteristics proposed in this project as "general pictures" in the authoritative journal Prog. Mater. Sci. 57, 184 (2012) with an impact factor of 27.417 ,which were cited by well-known academic institutions at home and abroad (such as Stanford University, Carnegie Institute, USA) , University of Washington, American University of Minnesota, Yale University, Tokyo Institute of Technology, Japan, and large national key laboratories in Japan.</p> <p>Relevant achievements have been reported in major online media across the country, Shanghai TV Education Channel, Xinmin Evening News (June 22, August 16, 2018), the topic of military-civilian integration, the National Oceanic Administration's "domestic and international developments", "annual report", These consultation reports all describe the results of the project team.10 sets of CCTV's "Approaching Science" program broadcasted the team's marine power generation results on the "Wave Power" program on June 5, 2019, and entered the "Learning Power" platform of the CPC Central Propaganda Department on June 11, 2019;</p>				

*******All the columns need to be filled in.**