

BAI XUEFENG ENERGY STORAGE DEPARTMENT OF XIENENG TECHNOLOGY



? 1/4 ? "", "", ??? ???



Submerged entry nozzle (SEN) clogging during continuous casting of Ti-stabilized ultra-pure ferritic stainless (Ti-UPFS) steels was systematically investigated via cross-sectional analysis and acid



, ???28, "863"1, 5,4,3, ???



X.Bai, M.Abedi& D.Strickland, "Energy Storage Trial Operation Experience on the 11kV Distribution Network", UK Energy Storage Conference, Coventry, UK, Nov. 2014 5. N.Mukherjee, X.Bai, & D.Strickland, "A Practical Investigation into ???



Xuefeng Bai's 110 research works with 1,590 citations and 4,698 reads, including: Preparation of Ni@Pd Core-Shell Nanoparticles Supported on KIT-6 by Ultrasound-Assisted Galvanic ???

BAI XUEFENG ENERGY STORAGE DEPARTMENT OF XIENENG TECHNOLOGY



The conception of steady energy function is proposed according to existing methods which applied to transient energy function. Using Taylor expansion, energy trajectory simulation ???