

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 ???



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