



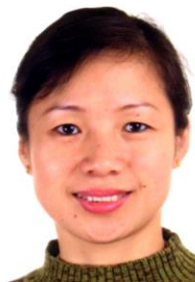
米振莉, 1971年8月出生, 冶金工程研究院研究员、副院长、副书记、工会主席, 高效轧制国家工程研究中心副主任。1994年在北京科技大学压力加工专业获学士学位, 2001年在北京科技大学材料加工工程专业获硕士学位, 2007年在北京科技大学材料加工工程专业获博士学位。主要从事钢材品种开发与性能优化领域的研究。兼任中国金属学会金属材料深度加工分会秘书长。

【在研科研项目】

1. 国家科技支撑计划, 新一代可循环钢铁流程工艺技术”项目中“炼钢轧钢区综合节能与环保技术”课题(2006BAE03A06), 2006年-2009年
2. 国家863计划项目, 基于层错与孪晶增强原理的超高强韧钢(2008AA03Z502), 2008年-2010年
3. 国家自然科学基金, 高强度高塑性TWIP钢制备方法及理论研究(50575022), 2006年-2008年

【代表性学术论文】

1. Li Hui, Mi Zhen-li*, Zhang Xiao-lei. Carbide dissolution during intercritical austenitization in bearing steel. Journal of Wuhan University of Technology-Materials Science Edition. 2014, 29(6):1242-1245.
2. Mi Zhen-li, Jiang Hai-tao, Li Zhi-chao, et al. Effect of finishing rolling temperature on microstructure and mechanical properties of microalloyed TRIP Steels. Journal of Iron and Steel Research International. 2013, 20(10):74-80.
3. Mi Zhen-li, Tang Di, Zhao Ai-min. Mechanical properties and microstructure evolution during deformation of Fe-Mn-C TWIP Steel. Steel Research International. 2012, 83(4):346-351.
4. 米振莉, 薛瑶, 吴彦欣, 等. 基于Dynaform软件的TWIP钢延迟断裂研究. 金属热处理. 2014, 39(6):126-129.
5. 吴彦欣, 米振莉*, 江海涛, 等. TWIP钢的低周疲劳断裂机制. 材料热处理学报. 2014, 35(9):142-145.



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【Publications】

1. Li Hui, Mi Zhen-li*, Zhang Xiao-lei. Carbide dissolution during intercritical austenitization in bearing steel. *Journal of Wuhan University of Technology-Materials Science Edition*. 2014, 29(6):1242-1245.
2. Mi Zhen-li, Jiang Hai-tao, Li Zhi-chao, et al. Effect of finishing rolling temperature on microstructure and mechanical properties of microalloyed TRIP Steels. *Journal of Iron and Steel Research International*. 2013, 20(10):74-80.
3. Mi Zhen-li, Tang Di, Zhao Ai-min. Mechanical properties and microstructure evolution during deformation of Fe-Mn-C TWIP Steel. *Steel Research International*. 2012, 83(4):346-351.
4. Mi Zhen-li, Xue Yao, Wu Yan-xin, et al. Study on the delayed fracture of TWIP steel based on Dynaform software. *Heat Treatment of Metals*. 2014, 39(6):126-129.
5. Wu Yan-xin, Mi Zhen-li*, Jiang Hai-tao, et al. Low cycle fatigue fracture mechanism of a TWIP steel. *Transactions of Materials and Heat Treatment*. 2014, 35(9): 142-145.