



房文斌

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主要研究方向

TiAl 基耐高温材料制备及成形

Mg 合金变形技术研究

高比重钨合金制备及成形

生物医用材料制备及其成形

社会兼职

《中国有色金属学报》编委；黑龙江省学位委员会秘书长

中国机械工程协会 高级会员

主要学术成果

1. Fang Wenbin, Fang wa, Sun Hongfei. Fabrication and microstructure of nanostructured Mg-3Ni-2MnO₂ by ball milling in Hydrogen atmosphere. Transactions of Nonferrous Metals Society of China. 2009
2. precipitation of an extruded 95W-5NiFeCo alloy at 300-600C and its influence of high temperature plasticity. Material Science and Engineering A. 2004
3. Wenbin FANG, Hongfei SUN, Wang Erde, Optimization analysis on gap size of molding for Pb-GF composite wire, Journal of central south U.of technology, 2005
4. Wenbin FANG, Hongfei SUN, Wang Erde. Effect of gap size on coating extrusion of Pb-GF composite wire by theoretical calculation and experimental investigation. Journal of Materials science and technology, 2005