

## 孙剑飞

工学博士

材料工程系 副主任

教授; 博士生导师

+86-451-86413904, 86418317 (实验室)

[jfsun@hit.edu.cn](mailto:jfsun@hit.edu.cn), [jfsun\\_hit@263.net](mailto:jfsun_hit@263.net)

### 主要研究方向

- (1) 喷射成形工艺基础及新材料;
- (2) 镁铝合金大型复杂构件精密铸造
- (3) 非晶及软磁微丝成形与应用基础

### 社会兼职

北京航空材料研究院 先进高温结构材料国防科技重点实验室 客座研究员

### 主要学术成果

1. Shuling Zhang, Dawei Xing, Huan Wang, Jianfei Sun. Influence of DC-Joule heat on Giant Magneto Impedance of Co-based melt extraction wires. *Advanced Materials Research*. 2009,79-82, 1615-1618.
2. Diao Xiaogang, Ning Zhiliang, Cao Fuyang, Sun Jianfei. Effectt of Ce on Graphite Nodule Count and Size Distribution in Ductile Iorn. *International Journal of Modern Physics B*. 2009, 23(6-7). 1853-1860\
3. Zhang Lunyong, Xing Dawei, Sun Jianfei. Calculating the activation energy of amorphous phase using the Lambert W function. *J Therm Anal Calorim*. DOI 10.1007/s10973-009-0264-4
4. Huang, YJ; Shen, J; Sun, JF.. Bulk metallic glasses: Smaller is softer. *APPLIED PHYSICS LETTERS* 2007, 90 (8): art. no.-081919
5. Ning ZL, Wang GJ, Cao FY , Sun JF, Du JF Tensile deformation of a Mg-2.54Nd-0.26Zn-0.32Zr alloy at elevated temperature *JOURNAL OF MATERIALS SCIENCE* 2009, 44 ( 16 ) 4264-4269
6. J.F. Sun, Y.J. Huang, J. Shen, G. Wang and D.G. McCartney Superplastic formability of a Zr-Ti-Ni-Cu-Be bulk metallic glass *Journal of Alloys and Compounds* 2006,415: 198-203
7. Faming Zhang, Jun Shen, Jianfei Sun, Yan Qiu Zhu, Gang Wang and G. McCartney. Conversion of Carbon Nanotubes to Diamond by Spark Plasma Sintering. *Carbon*. 2005, 43 (6): 1254~1258
8. G. Wang, J. Shen, J.F. Sun, B.D. Zhou, J.D. FitzGerald, D.J. Llewellyn, Z.H. Stachurski. Isothermal Nanocrystallization Behavior of  $Zr_{41.25}Ti_{13.75}Ni_{10}Cu_{12.5}Be_{22.5}$  Bulk Metallic Glass in the Supercooled Liquid Region. *Scripta Materialia*. v 53, n 6, September, 2005, p 641-645
9. Sun JF, Zhang FM, Shen J. Characterizations of ball-milled nanocrystalline WC-Co composite powders and subsequently rapid hot pressing sintered cermets. *Materials Letters* 2003 57(21). PP. 3140-3148
10. Sun J.F., Shen J., Cao F.Y., Li Q.C. Nucleation and growth of atomizing droplets during spray forming, *Journal of Materials Science and Technology*, 2001, 17(1):105-106

#### 专利

1. 孙剑飞;邢大伟;沈军;王刚. 大过冷液相区与高热稳定性的多组元大块非晶合金材料. 公开号 CN1418979
2. 孙剑飞、邢大伟、曹福洋、王欢、张伦勇、张树玲. 制取金属非晶丝的方法及其装置. 公开号 CN101519758
3. 孙剑飞、曹福洋、沈军、李庆春. 镁合金用复合坩埚材料的制备方法. 公开号 1327181
4. 曹福洋; 孙剑飞; 宁志良. 适于制备大尺寸喷射沉积坯锭的机械摆动式雾化导液系统. 公开号 CN101024247