

2009

- Huang W, Shen C, Wang XL. Study on Static Supporting Capacity and Tribological Performance of Ferrofluids. *Tribology Transactions*. 2009;52:717-23. [[link](#)]
- Huang W, Wang XL, Ma GL, Shen C. Study on the Synthesis and Tribological Property of Fe₃O₄ Based Magnetic Fluids. *Tribology Letters*. 2009;33:187-92. [[link](#)]
- Shen C, Huang W, Ma GL, Wang XL. A novel surface texture for magnetic fluid lubrication. *Surface & Coatings Technology*. 2009;204:433-9. [[link](#)]
- Wang XL, Liu W, Zhou F, Zhu D. Preliminary investigation of the effect of dimple size on friction in line contacts. *Tribology International*. 2009;42:1118-23. [[link](#)]
- Zhou F, Yuan YG, Chen KM, Wang XL. Influence of nitrogen ion implantation energies on surface chemical bonding structure and mechanical properties of nitrogen-implanted silicon carbide ceramics. *Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms*. 2009;267:2858-65. [[link](#)]
- Zhou F, Yuan YG, Wang XL, Wang ML. Influence of nitrogen ion implantation fluences on surface structure and tribological properties of SiC ceramics in water-lubrication. *Applied Surface Science*. 2009;255:5079-87. [[link](#)]
- 刘一静, 袁明超, 王晓雷. 表面机构对发动机活塞/缸套摩擦性能的影响. 中国矿业大学学报. 2009;38:872-7. [[link](#)]
- 张振夫, 周飞, 王晓雷, 陈建宁, 云乃彰, 李建桥, et al. 滑动表面仿生微结构的摩擦学效应. 机械制造及自动化. 2009;38:65-70. [[link](#)]
- 袁明超, 钱双庆, 刘一静, 王晓雷. 利用表面织构提高活塞环/缸套摩擦性能的实验研究. 机械科学与技术. 2009; 第28卷 :1630~3. [[link](#)]


 BACK

LINKS

南京航空航天大学 | 机 南

LINKS

电 航

LINKS

学 图 |

LINKS

院 书

LINKS

馆

LINKS

Tribology international | Wear | Proc IME J J Eng Tribol | Tribology conference list | Tribology ABC |

