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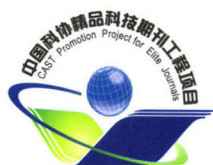
THE CHINESE CERAMIC SOCIETY

电泳沉积时间和热处理对碳纳米管增强C/SiC
复合材料力学性能的影响

梅 辉, 肖珊珊, 白强来, 李海青, 成来飞

**Effects of Electrophoretic Deposition Time and Heat Treatment
on Mechanical Properties of Carbon Nanotubes
Reinforced C/SiC Composites**

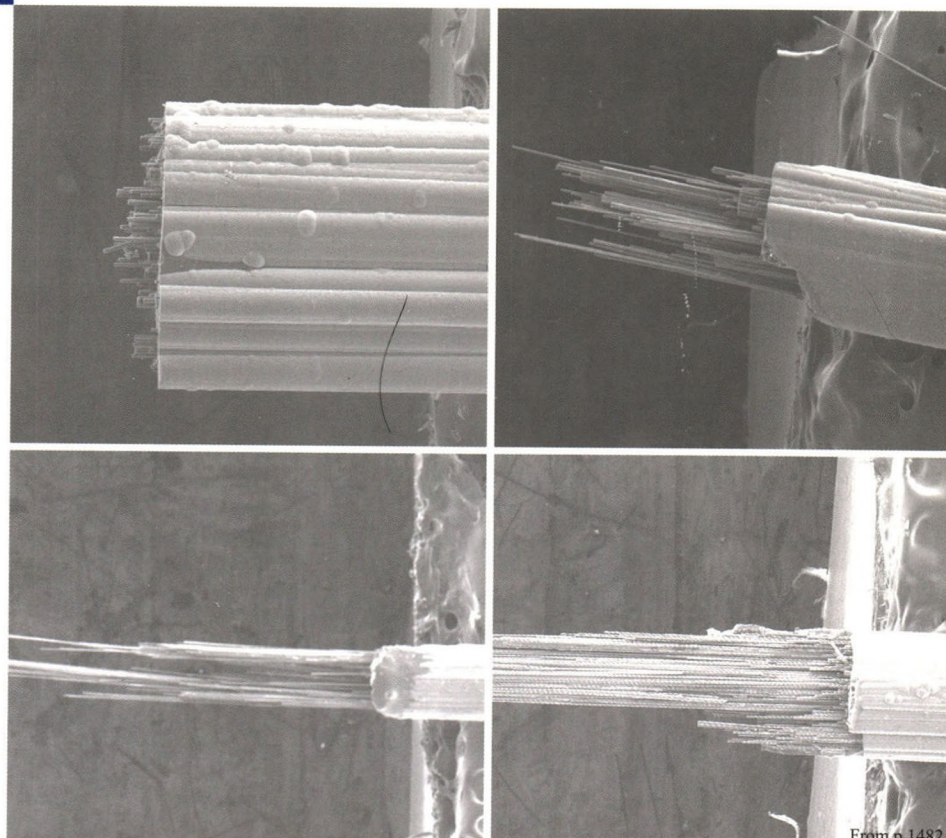
MEI Hui, XIAO Shanshan, BAI Qianglai, LI Haiqing, CHENG Laifei



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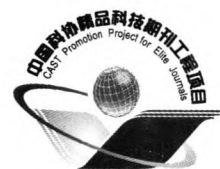
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