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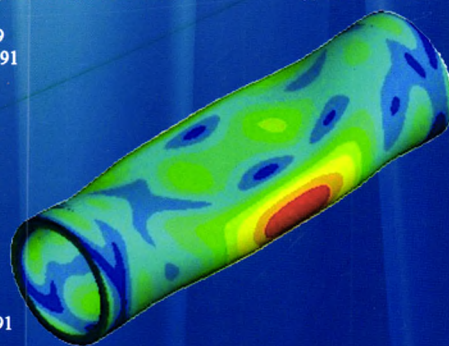
反应堆结构力学专刊

Equivalent (von-Mises) Stress /MPa

Time: 1  
Max: 61.819  
Min: 0.096291

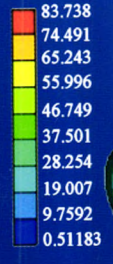


(a)  $2.0 \times 10^7$  W/m<sup>2</sup>



Equivalent (von-Mises) Stress /MPa

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Min: 0.51183

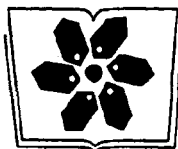


(b)  $7.0 \times 10^7$  W/m<sup>2</sup>



冷冻阀在不同加热功率密度下的应力分布 (P. 020301)

中国科学院上海应用物理研究所  
科学出版社



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