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STRESS AND CREEP DAMAGE EVOLUTION IN MATERIALS FOR USC POWER PLANTS



Stress and creep damage evolution in materials for USC power plants



LAP Lambert Academic Publishing Jul 2014, 2014. Taschenbuch. Condition: Neu. Neuware - The so-called creep strength enhanced ferritic 9-12% Cr steels have been identified as the most promising class of materials for some of the key components in ultra-supercritical fossil-fired power plants, including the main steam pipes, headers and superheater tubings. These steels are less costly, and they have a lower coefficient of thermal expansion and a higher thermal conductivity when compared with austenitic stainless steels, making them less susceptible...

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- Released at 2014



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