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""Production of a HP/LP Forging of 2CrMoV Steel""""A New Superclean High Pressure-Low Pressure Rotor Steel for Advanced Combined Cycle Power Plants""; ""Development of Superclean 12Cr Steel Disc for Heavy Duty Gas Turbines""; ""Stress Corrosion in 3.5 NiCrMoV Welded Steel""; ""Susceptibility to Embrittlement of 4% Ni-CrMo High Strength Steels and 11% Cr-NiMoV Heat-Resistant Steel - Roles of Melting Methods and Residual Elements""; ""Pitting and Stress Corrosion Cracking of Conventional and High Purity LP Turbine Rotor Steel""
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""100 000H Isothermal Ageing Test Results of NiCrMoV Steels for Low Pressure Steam Turbines"""Influence of Steel Cleanness on the Operational Properties of Turbine Components""; ""Low Residuals in Bolting Steels""; ""Zero Inclusion Steels""; ""Clean Steels for Fusion""; ""Temper Embrittlement in High Strength Pressure Vessel Steels for

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