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 ""TOC_EPRI2013""; ""Preface_2013_mt""; ""indexable_proof_New_12-16""; ""001_01_078_YeTao_Paper"";
 ""002_02_026_Augusto_11_20_13""; ""The ENCIO-project is financed by industrial and public funds. The project receives funding from the European Community's Research Fund for Coal and Steel (RFCS) under grant agreement n RFCPCT-2011-00003. The ENCIO project started on 1 July 2011. The ...""; ""003_03_022_Masafumi Fukuda_Paper"";
 ""004_04_125_JohnShingledecker_Paper_UPDATE_11_10_13""
 ""005_05_158_India AUSC Paper""""006_06_087_HHendrix_Paper reformatted""; ""Steam Generator""; ""007_01_121_ArthurStam_Paper""; ""008_02_111_PaulWeitzel_Paper""; ""Increasing the efficiency of the Rankine regenerative-reheat steam cycle to improve the economics of electric power generation and to achieve lower cost of electricity has been a long sought after goal. Advanced ultra-supercritical (A-USC) development...""
 ""The operation and start up of the 700C (1292F) plant will be similar in control methods and techniques to a 600C (1112F) plant. Due to arrangement features, the steam temperature control range and the once through minimum circulation flow will be slig...""
 009_03_152_XishanXie_Paper_Update"";
 ""010_04_106_Srivastava_UPDATE_11_11_13"";
 ""011_05_107_Tortorelli_Paper""; ""012_06_109_Yujin Yang Final Paper_11_20_13""; ""ABSTRACT""; ""1 INTRODUCTION""; ""2 MATERIALS AND EXPERIMENTAL PROCEDURES""; ""3 RESULTS AND DISCUSSION""; ""3.1 Thermodynamic calculations""; ""3.2 Hardness""
 ""3.3 MX precipitates""""3.4 Boundary precipitates""; ""3.5 Gamma prime""; ""4 CONCLUSIONS""; ""5 ACKNOWLEDGEMENTS""; ""6 REFERENCES""; ""013_01_147_Klenk_11_19_13"";
 ""014_02_019_PatrikSchraven""; ""015_03_007-ZDLiu_11_19_13"";
 ""016_04_030_FalkMueller_Paper_removes space before abstract"";
 ""017_05_156_NobuhikoSaito_Paper_11_19_13"";
 ""018_06_037_Imano_Hitachi_11_21_13"";
 ""019_07_017_BrianBaker_Paper_11_22_13_BABREV""; ""Table 5: Chemical Composition of INCONEL alloy 740H Filler Metal""
 ""The macro-etched full cross section can be viewed in Figure 11 as well as the etched microstructure of a mounted and polished cross section. No micro-fissuring was observed in the heat-affected-zone (HAZ) or in the weld metal. Side bend testing (4T,...""""/""; ""/""; ""Table 6. Room Temperature Tensile Properties for ASME Section IX Qualifications from the Full Section HWGTAW Steam Header Pipe Weldment"";
 ""020_08_129_JohnShingledecker_Paper_UPDATE_11_10_13"";
 ""022_09_041_ShengdeZhang_Japan""; ""023_10_042_Gururaja UV_UPDATE_09_27_13""; ""024_11_091_2B_Shuangqun Zhao_11_20_13""
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