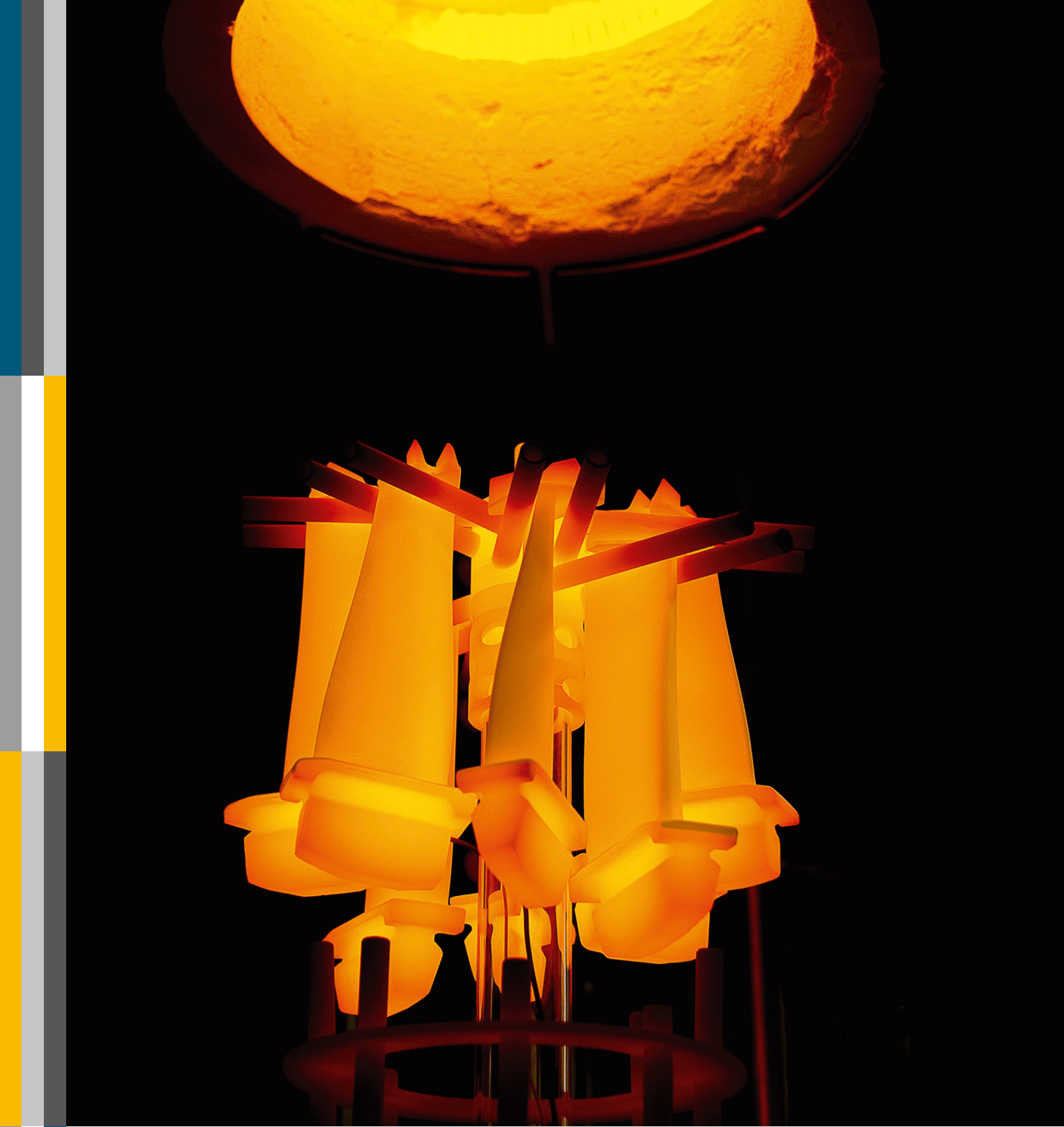




Materials for Advanced Power Engineering 2014

Jacqueline Lecomte-Beckers, Olivier Dedry, John Oakey, Bernd Kuhn (Ed.)

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Contents

Table of Contents	xi
 A Materials for Advanced Steam Power Plants	 1
Invited Papers	3
CO-ORDINATION OF EUROPEAN RESEARCH IN STRUCTURAL MATERIALS FOR POWER GENERATION EQUIPMENT C. Sommitsch, R. Vanstone, T.-U. Kern, P. Barnard, P. Mayr, R. Thomson, A. Agüero	3
CREEP-FATIGUE INTERACTION IN STEAM POWER PLANT MATERIALS S. Holdsworth	19
 Contributed Papers	 29
ADVANCED FERRITIC ASTM GRADE 23: MECHANICAL, CREEP PROPERTIES AND WELDABILITY PERFORMANCE P. Mariani, G. Cumino, E. Escorza	29
EXPERIENCE IN MANUFACTURE AND BEHAVIOURS OF HIGH CHROMIUM FORGED ROTOR STEELS A. Di Gianfrancesco, S. Budano, P. Lombardi, M. Paura, S. Neri, M. Calderini, N. Longari	40
DEVELOPMENT OF IMPROVED HIGH TEMPERATURE BOILER MATERIALS FOR THE INDIAN ADVANCED ULTRA SUPER-CRITICAL THERMAL POWER PLANT TECHNOLOGY T. Jayakumar, A.K. Bhaduri and S.C. Chetal	51
DETERMINATION OF THE MAXIMUM ALLOWABLE NUMBER OF SUBSEQUENT POST WELD HEAT TREATMENTS ON EX-SERVICE GRADE 91 MATERIAL De Bruycker E., Manssouri F., Huysmans G., Vanderlinden F.	61

MICROSTRUCTURE CHARACTERIZATION OF TWO Z-PHASE STRENGTH- ENED 12%CHROMIUM STEELS M. Rashidi, F. Liu, H.-O. Andrén	71
PERFORMANCE OF WELDED JOINTS IN LOW-ALLOY STEELS T/P23 AND T/P24 FOR CHALLENGING HIGH-TEMPERATURE APPLICA- TIONS P. Auerkari, S. Holmström, P. Nevasmaa, J. Salonen	81
ALLOY DESIGN FOR SUPPRESSION OF TYPE IV FRACTURE IN 9Cr STEEL WELDS AT 650°C F. Abe, M. Tabuchi and S. Tsukamoto	91
CREEP STRENGTH OF DISSIMILAR WELDED JOINTS USING HIGH B- 9CR STEEL FOR A-USC BOILER M. Tabuchi, H. Hongo and F. Abe	101
MICROSTRUCTURAL CHANGES AND TYPE-IV DAMAGE EVOLUTIONS DURING CREEP IN HIGH CR FERRITIC STEEL WELDS H. Hongo and M. Tabuchi	111
STRESS RELAXATION MODELLING BY USING CREEP DATA G. Angella, D. Della Torre, R. Donnini, M. Maldini, D. Ripamonti, F. Pero, E. Poggio, A. Riva, A. Sanguineti	121
INFLUENCE OF AGEING PROCESS ON MICROSTRUCTURE AND ME- CHANICAL PROPERTIES OF 9%Cr CAST STEEL A. Zieliński, G. Golański, A. Zielińska-Lipiec, J. Jasak, C. Kolan	131
IMPROVEMENT OF CREEP PROPERTIES OF MODIFIED 9Cr-1Mo STEEL WELDMENTS THROUGH A THERMO-MECHANICAL TREATMENT Y. Yamamoto, S. S. Babu, B. Shassere, X. Yu	141
THE STEAM OXIDATION AND CREEP BEHAVIOUR OF A FERRITIC- MARTENSITIC STEEL COATED WITH A SLURRY ALUMINIDE COAT- ING M. Seraffon, A. T. Fry, D. M. Laing	151
MICROSTRUCTURE EVOLUTION AFTER LONG TERM HIGH TEMPER- ATURE EXPOSURE OF 22-25Cr AUSTENITIC STAINLESS STEELS O. Tassa, S. Matera, , R. Sandstrom, J. Zurek, M. Farooq	161
INFLUENCE OF NICKEL ON THE MECHANICAL PROPERTIES OF A CREEP RESISTANT CB2 FLUX CORED WIRE WELD METAL S. Baumgartner, M. Schuler, R. Schnitzer, N. Enzinger	171

MICROSTRUCTURE FOR AN OPTIMIZED CREEP RUPTURE STRENGTH OF HIGH CR STEELS E. Plesiutchnig, C. Beal, S. Paul, G. Zeiler, S. Mitsche, C. Sommitsch	180
SIMULATION OF MICROSTRUCTURE AND MODELLING OF MECHAN- ICAL PROPERTIES OF CB2 FLUX CORED WIRES WELD METAL Schuler M., Ramskogler C., Baumgartner S., Schnitzer R., Enzinger N.	189
EFFECT OF TEMPERING CONDITION ON CREEP STRENGTH AND MI- CROSTRUCTURE IN HIGH CR STEEL ROTOR FORGINGS FOR STEAM TURBINES M. Mikami, K. Sawada, S. Kobayashi, T. Hara and K. Kimura	199
IMPRESSION CREEP TESTING FOR MATERIAL CHARACTERIZATION IN DEVELOPMENT AND APPLICATION S J Brett, B Kuhn, J H Rantala, C J Hyde	209
MODELLING THE CONTRIBUTION FROM SOLID SOLUTION HARDEN- ING TO THE CREEP STRENGTH OF AUSTENITIC STAINLESS STEELS R. Sandström, P. Korzhavyi	217
HEAT-AFFECTED ZONE FORMATION BEHAVIOUR OF 9CR-1MO WELD METAL Y. Tanaka, K. Kubushiro, Y. Masuda, N. Saito	228
B New Materials	237
Invited Papers	239
DEVELOPMENT OF FERRITIC HEAT-RESISTANT STEELS BASED ON NEW MATERIALS DESIGN CONCEPT Y. Toda, M. Auchi, M. Shibuya, K. Sawada, H. Kushima, K. Kimura	239
CURRENT STATUS OF THE DEVELOPMENT OF CREEP-RESISTANT, ALUMINA-FORMING AUSTENITIC STAINLESS STEEL ALLOYS Y. Yamamoto, M. P. Brady, G. Muralidharan, B. A. Pint	248
HIPERFER - HIGH PERFORMANCE FERRITIC STEELS B. Kuhn, M. Talik	264
DEVELOPMENT OF CASTABLE PRECIPITATION HARDENED NI-BASE ALLOYS FOR 750C TECHNOLOGY WITHIN NEXTGENPOWER PROJECT R. Leese and S. Roberts	274

Z-PHASE NITRIDES IN MARTENSITIC CREEP RESISTANT STEELS

J. Hald

. 286

Contributed Papers 296

MODELLING AND MANUFACTURE OF A MOCK-UP ROTOR FORGING IN A HIGH STRENGTH PRECIPITATION HARDENED NI ALLOY

Parkin C., Vanstone R., Notargiacomo S., Zanin E., Massazza M., Perolino
 M.M.

. 296

STUDY ON PRECIPITATE STABILITY IN 9-12%CR STEELS

H. K. Danielsen

. 306

TURNING LAVES PHASE AND M23C6 INTO DESIRABLE PHASES IN NOVEL MARTENSITIC CREEP RESISTANT STEELS

Q. Lu, W. Xu, S. van der Zwaag

. 316

INFLUENCE OF HIGH TEMPERATURE EXPOSURE ON THE MICROSTRUC- TURE OF FILET WELD JOINTS OF "NEW" CrMoNbV BAINITIC STEEL FOR MEMBRANE WALLS

Cieszyński K., Fudali S., Cempura G., Michta G., Czyrska-Filemonowicz
 A.

. 329

TUBACEX TX310HCbN COMMERCIAL RELEASE

A. Undabeitia, A. Lopez, R. Rodriguez, F. Decultieux, T. Rieger

. 339

THE INFLUENCE OF DEFORMATION ON THE PRECIPITATION BEHAV- IOR OF A FERRITIC STAINLESS STEEL

Z W Hsiao, B Kuhn, S M Yang, L C Yang, S Y Huang, L Singheiser, J C
 Kuo, D Y Lin

. 349

C Manufacturing, Processing and Examination 359

Invited Papers 361

DEMONSTRATION OF HETEROGENEOUS WELDING OF NICKEL-BASED ALLOYS IN MANUFACTURE OF FULL-SCALE WELDED ROTOR FOR A-USC TURBINE

S. Hreben, P. Vitek, V. Polivka

. 361

STATE OF THE ART OF WELDING OF HIGH TEMPERATURE MATERI- ALS FOR MODERN POWER PLANTS

M. Schmitz-Niederau, O. Trunova

. 371

Contributed Papers

379

CREEP BEHAVIOUR OF WELDED JOINT OF A THICK-WALLED P92 STEEL PIPE V. Sklenička, K. Kuchařová, M. Kvapilová, M. Svobodová, L. Horváth, P. Král and M. Svoboda	379
MECHANICAL PROPERTIES AND MICROSTRUCTURE OF JOINTS IN X13CrMoCoVNbNB9-2-1 (PB2) STEEL PRODUCED WITH AND WITHOUT POST-WELD HEAT TREATMENT M. Łomozik, K. Kwieceński, A. Zielińska-Lipiec, R. Jachym, P. Mariani	389
INFLUENCE OF PROCESS PARAMETERS AND JOINT DESIGN ON MICROSTRUCTURE AND HIGH TEMPERATURE PROPERTIES OF DIFFUSION BRAZED JOINTS M. Frommherz, A. Scholz, M. Oechsner	399
TECHNOLOGIES OF MANUFACTURING FINNED TUBES J. Adamiec, M. Stopyra, M. Więcek	411
THE PECULIARITIES OF CASTING AND MANUFACTURING OF TURBINE DETAILS FROM NICKEL SUPERALLOY S. S. B. Belikov, Y. E. L. Sanchugov, V. V. P. Valuev, S. S. A. Lukin	419
MICROSTRUCTURE AND MECHANICAL PROPERTIES OF DISSIMILAR WELDED JOINTS MADE OF TEMPALLOY A-3 AND T91 STEELS R. Jachym, M. Urzynicok, K. Kwieceński, M. Łomozik, P. Mariani, Y. Minami	424
GIANT CASTINGS FOR POWER GENERATION APPLICATIONS PROCESS DEVELOPMENT AND EXPERIENCES WITH MATERIALS C91, C911, CB2 FOR HEAVY-WALLED CAST COMPONENTS R. Hanus	434
ANALYSIS OF MICROSTRUCTURAL CHANGES DURING HIGH TEMPERATURE EXPOSURE BY MEANS OF NON-DESTRUCTIVE MICRO-MAGNETIC METHODS M. Rabung, B. Kuhn	447
KNOW-HOW AND PROCESS DEVELOPMENT FOR COMPONENTS USED IN (A)USC POWER PLANTS C. Lochbichler, F. Füreder-Kitzmüller, G. Zeiler, S. Paul, J. Klarner, T. Vogl, S. Baumgartner, R. Schnitzer, R. Hanus, M. Schmitz-Niederau, D. Kreuzer-Zagar, S. Schramhauser, U. Trenkmann, M. Schuler, N. Enzinger	456

D Gas Turbine Materials

477

Invited Papers

479

GADOLINIUMZIRCONATE, A THERMAL BARRIER COATING OF NEWEST GENERATION W. Stamm, E. Bakan, R. Vaßen, M. Frommherz, A. Scholz, M. Oechsner, M. Rudolphi, M. Schütze	479
DAMAGE EVOLUTION AND TGO-GROWTH / FRACTURE MECHANICS BASED LIFE PREDICTION OF APS TBC SYSTEMS UNDER THERMOCYCLIC LOADING Beck T., Trunova O., Vaßen R., Singheiser L.	492

Contributed Papers

500

EVALUATION OF HIGH TEMPERATURE BEHAVIOUR OF A NEW LOW DENSITY NICKEL BASE SUPERALLOY FOR AERONAUTICAL GAS TURBINE BLADE APPLICATIONS G. Angella, R. Donnini, J.S. Hou, M. Maldini, D. Ripamonti, T. Ranucci, L. Zhou	500
LONG TERM CREEP BEHAVIOUR AND MICROSTRUCTURAL EVOLUTION OF IN718 A. Di Gianfrancesco, P. Lombardi, D. Venditti, S. Neri, M. Calderini, R. Montani, L. Foroni	510
STRUCTURE AND PROPERTIES OF HYBRID LASER+MAG JOINT OF NICKEL ALLOY DMV 617 MOD. A. Janusz, A. Hernas	522
DEVELOPMENT OF LOW RHENIUM 2ND GENERATION SINGLE CRYSTAL SUPERALLOYS WITH OPTIMUM ENVIRONMENTAL AND MECHANICAL PROPERTIES K. Kawagishi, R. Zhu, T. Yokokawa, T. Kobayashi, Y. Koizumi, M. Yuyama and H. Harada	532
EFFECTS OF SULPHUR ON HIGH TEMPERATURE PROPERTIES OF A Ni-BASE SINGLE CRYSTAL SUPERALLOY, TMS-1700 Y. JOH, T. KOBAYASHI, T. YOKOKAWA, K. KAWAGISHI, M. OSAWA, S. SUZUKI, H. HARADA	538

INFLUENCE OF ALLOYING ELEMENTS ON MICROSTRUCTURE AND CREEP STRENGTH OF A 6TH GENERATION NI-BASE SINGLE CRYSTAL SUPERALLOY, TMS-238 Y. Takebe, T. Yokokawa, T. Kobayashi, K. Kawagishi, H. Harada, C. Masuda	545
MORPHOLOGY OF THE GAMMA' PHASE IN A NICKEL-BASED SINGLE CRYSTAL SUPERALLOY NKH71 WITH SEVERAL HEAT TREATMENTS T. TAKESHITA, Y. MURATA, N. MIURA, Y. KONDO, Y. TSUKADA and T. KOYAMA, A. YOSHINARI	553
APPLICATION OF EQ COATING TO EB-PVD TBC K. Matsumoto, K. Kawagishi and H. Harada	561
MICROSTRUCTURE OF GAMMA' PRECIPITATES IN THE MIDDLE PART OF A FIRST STAGE HIGH PRESSURE TURBINE BLADE OF A Ni-BASED SUPERALLOY AFTER SERVICE AND FOLLOWING AGING N. Miura, S. Yamamoto, Y. Kondo	568
DEVELOPMENT OF NI-CO-BASE SUPERALLOYS BASED ON NEW CONCEPT FOR HIGH TEMPERATURE TURBINE DISK APPLICATIONS J. Fujioka, Y. Gu, C. Cui, T. Yokokawa, T. Kobayashi, H. Harada, T. Fukuda, A. Mitsuhashi	578
E Corrosion, Thermomechanical Fatigue and Modelling	587
Invited Papers	589
THE EUROPEAN CREEP COLLABORATIVE COMMITTEE (ECCC) – A REBIRTH AND REVIVAL D. J. Allen	589
Contributed Papers	605
STEAM OXIDATION OF STEELS AND ALLOYS: A NEW METHOD FOR COMPARISON OF LAB TESTS WITH OPERATING POWER PLANTS S. Straub, R. Knödler	605
OPTIMIZATION OF OXIDATION RESISTANT COATINGS FOR AUSTENITIC AND MARTENSITIC STEELS IN POWER PLANTS S. Straub, S. Jäger, R. Knödler	614

MICRO AND NANO-STRUCTURE OF M152 STEEL AND ITS EVOLUTION DURING CREEP A. Ramar, R. Oruganti, T. Vishwanath, S. Nalawade, V.K. Sivakumar, S. Swaminathan, B.K. Prasanna, F. Mastromatteo, I. Giovannetti	621
SMALL PUNCH CREEP TESTING FOR MATERIAL CHARACTERIZATION AND LIFE TIME PREDICTION S. Holmström, P. Hähner, R. Hurst, M. Bruchhausen, B. Fischer, J-M. Lapetite, M. Gupta	627
JRC INNOVATIONS IN MATERIALS DATA MANAGEMENT-DATA CITA- TION AND STANDARDS FOR ENGINEERING MATERIALS DATA TSP Austin	636
THE EFFECT OF STEAM ON THE ELEVATED TEMPERATURE HIGH CYCLE FATIGUE LIFE OF ALLOY 282 A. Shyam, S. Hawkins, S. Roy, S. Dryepondt, D. Erdman, and P. Maziasz	646
CREEP DAMAGE EVALUATION OF HEAT RESISTANT FERRITIC STEELS FOR FUEL PROCESSING SYSTEM BY HYDROGEN THERMAL DES- ORPTION ANALYSIS H. Yamashita, S. Komazaki, T. Ide, H. Kameda and K. Kimura	656
A PROPOSAL FOR A STRAIGHTFORWARD WAY TO ESTIMATE THERMO- MECHANICAL FATIGUE CRACK GROWTH F. Mueller, A. Scholz, M. Oechsner	665
A STUDY OF CREEP-FATIGUE INTERACTION IN THE NICKELBASE SUPERALLOY 263 Pohja R., Holmström S., Nurmela A., Moilanen P.	678
COMPARISON OF ONCE THROUGH AND CLOSED LOOP APPARATUS FOR STEAM OXIDATION MEASUREMENTS AT AMBIENT AND EL- EVATED PRESSURE A T Fry, M Seraffon, J Banks, D Laing	688
INFLUENCE OF AMMONIUM SULPHATE ADDITIVE ON SUPERHEATER CORROSION AT INCREASED STEAM TEMPERATURE DURING COM- BUSTION OF RECYCLED WOOD A. Talus, R. Norling, P. Henderson	698
BOILER MATERIAL OPTIMISATION WITH CORROSION PROBE MEA- SUREMENTS S. Tuurna, S. Yli-Olli, P. Pohjanne, J. Meskanen, J. Heikkilä	708

DEGRADATION ASSESSMENT OF SINGLE-CRYSTAL GAS TURBINE BLADES S. Yli-Olli, J. Rantala, J. Salonen, P. Auerkari, S. Holmström	717
THERMAL SPRAY COATINGS FOR HIGH TEMPERATURE CORROSION PROTECTION OF ADVANCED POWER PLANTS - PERFORMANCE AND FEASIBILITY STUDIES IN A BIOMASS-FIRED BOILER M. Oksa, J. Kärki, J. Metsäjoki	727
THE FIRESIDE CORROSION OF HR6W AND SANICRO 25 AUSTENITIC ALLOYS M. Lipińska-Chwałek, M. Stein-Brzozowska, B. Rutkowski, A. Gil, J. Maier, A. Czyrska-Filemonowicz	737
EFFECT OF COLD WORK ON CREEP STRENGTH OF NICKEL BASE ALLOYS K. Kubushiro, K. Nomura, H. Nakagawa	746
HIGH TEMPERATURE CORROSION RESISTANCE OF METALLIC MA- TERIALS IN HARSH CONDITIONS Novello F, Dedry O, De Noose V, Lecomte-Beckers J	755
F Materials for Advanced Nuclear Power Plants	767
Invited Papers	769
MATERIALS FOR ADVANCED NUCLEAR POWER PLANTS Scibetta M., Konstantinovic M., Malerba L., Gavrilov S.	769
Contributed Papers	790
DEVELOPMENT OF IMPROVED AUSTENITIC STAINLESS STEELS FOR INDIAN SODIUM-COOLED FAST REACTOR PROGRAMME A.K. Bhaduri and T. Jayakumar	790
G New Power Plant Cycles and Flexible Operation	801
Invited Papers	803
COMPONENT PERFORMANCE-DRIVEN SOLUTIONS FOR LONG-TERM EFFICIENCY INCREASE IN ULTRA SUPERCRITICAL POWER PLANTS - MACPLUS PROJECT E. Zanin, E. Coda, P. Kilgallon, S. Lockyer, P. Mayr, C. Schlacher, O. Tassa, R. Vanstone	803

HIGH TEMPERATURE CORROSION ISSUES IN OXYFUEL PLANTS W.J. Quadakkers, P. Huczowski, A. Gerhardt, U. Burchhardt, A. Chyrkin, T. Hüttel	820
CURRENT MATERIALS CHALLENGES FOR A TRANSITIONING U.S. POWER FLEET J.P. Shingledecker	835
CHALLENGES OF FLUCTUATING LOADS FOR CONVENTIONAL POWER PLANTS Mohrmann R.	846
Contributed Papers	850
EVALUATION OF WELDED JOINTS PROPERTIES AND MICROSTRUC- TURE OF NEW AUSTENITIC STEELS SANICRO 25 AND HR6W A. Hernas, M. Staszewski, J. Pasternak, S. Fudali	850
OXYGEN CARRIER RESEARCH FOR CHEMICAL LOOPING COMBUS- TION F. Snijkers, M. Jacobs, J. Van Noyen, T. Mattisson, A. Lyngfelt	860
CHARACTERISATION OF MICROSTRUCTURE AND FORECASTING OF CREEP PROPERTIES OF ALLOYS IN740 AND IN617 FOR ULTRA- SUPERCRITICAL POWER PLANTS S.F. Di Martino, R.G. Faulkner, S.C. Hogg	867
INFLUENCE OF TEMPERATURE AND SURFACE TREATMENT ON STEAM- SIDE OXIDATION S. Tuurna, S. Yli-Olli, P. Auerkari, E. Coda Zabetta, K. Vänskä	878
BENCHMARKING OF CONVENTIONAL AND COMBINED CYCLE POWER PLANTS IN THE CYCLING REGIME - O&M TECHNICAL AND COST PERFORMANCE F Akther, S Hampson	888
MATERIALS ISSUES FOR MOLTEN SALT SOLAR RECEIVERS M. Spiegel and J. Mentz	901
MICROSTRUCTURE EVOLUTION OF NI-BASED ALLOYS IN617 IN740 NIM263 FOR POWER PLANT APPLICATIONS O. Tassa, S. Matera, , F. Di Martino, J. Zurek	911

MICROSTRUCTURE AND PROPERTIES OF IN 740 H NICKEL SUPERAL-
LOY AFTER WELDING AND AGEING AT 750°C

A. Hernas, B. Kościelniak, S. Fudali, K. Cieszyński
..... 921

AUTHORS Index **i**

KEYWORDS Index **iv**

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