Final Program

Final symposium program is available (updated!). Click here to download the PDF version.

SUNDAY, AUGUST 9, 2009

15.00 – 18.00

Registration Â

19.00 – 20.00

Welcome Reception MONDAY, AUGUST 10, 2009

08.00 – 08.50

Registration Â

08.50 â€" 09.00

Opening Â

09.00 â€" 10.20 Session 1 Chair: R. J. GOLDSTEIN Â

Keynote Turbine Airfoil Leading Edge Aerodynamics and Heat Transfer â€" A Review

Lee S. LANGSTON, Brian M. HOLLEY Â

Keynote Recent Progress in Numerical Simulation of Highly Three-Dimensional Turbulent Flows and Endwall Heat Transfer in Turbine Blade Cascades

Evgueni M. SMIRNOV Â

Â

10.20 – 10.40

Coffee Break Â

ÂÂÂ

10.40 – 13.00 Session 2 Chair: T. W. SIMON Â

18-TE Experimental Investigation of Turning Flow Effects on Innovative Trailing Edge Cooling Configurations with Elliptic Pin Fins

Carlo CARCASCI, Francesco SIMONETTI Â

33-THT Heat Transfer Characteristics on Tip and Inner Rim Surfaces of Rotor Blade with Squealer Rim

Jun Su PARK, Dong Hyun LEE, Woo Jin LEE, Hyung Hee CHO, Dong-Ho RHEE, ShinHyung KANG Ä

38-THT Advanced Aero-thermal Investigation of High Pressure Turbine Tip Flows

Péter VASS, Tony ARTS Â

42-TE Trailing Edge Eilm Cooling of Gas Turbine Airfoils â€"Effects of Ejection Lip Geometry on Film Cooling Effectiveness and Heat Transfer

Tim HORBACH, Achmed SCHULZ, Hans-Joerg BAUER Â

52-THT Augmented Heat Transfer of an Internal Blade Tip by Full or Partial Arrays of Pin-finsÂ

Gongnan XIE, Bengt SUNDEN, Lieke WANG, Esa UTRAINIEN Â

62-THT Flow and Heat Transfer on and near a Transonic Turbine Blade Tip

Qiang ZHANG, Devin O'DOWD, Phillip LIGRANI, Li HE, Andrew WHEELER Â

22-JI Effects of Mach Number, Reynolds Number, and Jet Spacing on Surface Heat Transfer for a Full Array of Impinging Jets

Matt GOODRO, Phil LIGRANI, Mike FOX, Hee-Koo MOON Â

Â

Â

13.00 – 15.00

Break Â Â Â

15.00 – 17.00 Session 3 Chair: A. I. LEONTIEV Â

Keynote Turbine Airfoil Aerothermal Characteristics in Future Coal-Gas Based Power Generation Systems

Minking K. CHYU, Mary Anne ALVIN Â

32-COMB Thermal-mechanical Life Prediction in After Shell Section of Gas Turbine Combustion Liner

Kyung Min KIM, Yun Heung JEON, Namgeon YUN, Dong Hyun LEE, Hyung Hee CHO Â

68-COMB Coupling Study between heat Transfer and Aerodynamic Flow in Square-edged Inlet

Phu Hung NGUYEN, Viet Hung NGUYEN, Eva DORIGNAC Â

60-COMB Heat Transfer Investigation of the Sub- and Supercritical Fuel Flow through a U-turn Tube

C. B. ZHANG, Z. TAO, G. Q. XU, H. W. DENG, J. N. SUN Â

ÂÂ

17.00 – 17.20

Coffee Break Â

ÂÂÂ

17.20 – 18.40 Session 4 Chair: B.V.S.S.S. PRASAD Â

11-SA Calculation of Gas Turbine Blade Temperatures Using an Iterative Conjugate Heat Transfer Approach

Mangesh KANE, Savas YAVUZKURT Â

43-FC Effect of Internal Rib Configurations on the Discharge Coefficient of a 30-deg Inclined Film Cooling Hole

Christian HENEKA, Achmed SCHULZ, Hans-Joerg BAUER Â

61-FC Influence of Internal Cyclone Flow on Adiabatic Film Cooling Effectiveness

Andreas LERCH, Heinz-Peter SCHIFFER Â

69-FC Study on the Thermal and Flow Fields of Film Cooling with Shaped Film Cooling Holes

Kenichiro TAKEISHI, Satoshi HADA, Shohei MORI, Masaharu KOMIYAMA

Â

Â TUESDAY, AUGUST 11, 2009

09.00 â€" 10.20 Session 5 Chair: H.-P. SCHIFFER Â

Keynote Film Cooling: Breaking the Limits of Diffusion Shaped Holes

Ron S. BUNKER Â

Keynote Experimental determination of the aero-thermal performance of high pressure gas turbine blades

Tony ARTS ÂÂÂ

10.20 â€" 11.00 Coffee Break & Posters Â

8-COMB Experimental Study of Equivalence Ratio Influence on Thermoacoustic Instability in Gas Turbines Â

Nasser Seraj MEHDIZADEH, Nozar AKBARI, Reza EBRAHIMI Â

35-COMB Analytical and Experimental Analysis of Reactants Velocity Effect on Instability of Premixed Combustion Chamber Â

Nasser SERAJ MEHDIZADEH, Nozar AKBARI, Reza EBRAHIMI

Â

23-FC A Comparative Study of the Film Cooling Hole Configuration Effects on the Leading Edge of Asymmetrical Turbine Blade

Â

Mustapha BENABED, AbbÃ"s AZZL, B. A JUBRAN Â

28-FC Comparison Study of Closure Models for Modeling a Flow on Curved and Flat Plates. Film Cooling of Gas Turbine Blade Application Â

R. DIZENE, A. BERKACHE, S. BENMANSOUR Â

29-FC First Moment Closure Modeling of Film Cooling Effectiveness in Single Row of Cylindrical Holes Â

Farzad BAZDIDI-TEHRANI, Hosein FOROUTAN, Mehran RAJABI-ZARGARABADI Â

27-EFHT Front Bulkhead Upstream Flow Effect on the Inlet Gide Vanes of MS5002B Gas Turbine Compressor Å

D. CHERKERKER, Rabah DIZENE Â

30-EFHT Modeling of Heat Transfer in Exhaust Nozzle of Gas Turbines Â

Ã-zge ALTUN, Y. Erhan BÃ-KE Â

3-SA

A New Unsteady Fluid Network Approach to Simulate the Characteristics of the Air System of a Gas Turbine System

Shengping HOU, Zhi TAO, Shuiting DING Â

40-SA Optimization of a Gas Turbine Stator Nozzle Cooling Using Genetic Algorithms Â

Biagio MORRONE, Andrea UNICH, Antonio MARIANI, Vincenzo de MAIO Â

65-EW Effects of Stator/rotor Leakage Flow and Axisymmetric Contouring on Endwall Adiabatic Effectiveness Â

Ryan ERICKSON, Terrence W. SIMON Â

https://old.ichmt.org/turbine-09 Powered by Meeting! Generated: 30 June, 2024, 15:27

Ĺ

66-EW Effects of Wheelspace Coolant Injection and Gap Geometry on Blade Endwall Heat/Mass Transfer Â

Marco PAPA, V. SRINIVASAN, R. J. GOLDSTEIN, Fabio GORI 39-P Impact of the Geometry on the Improvement of the Thermal Transfer of the Turbulent Flows Â Ahmed Zineddine DELLIL, AbbÃ"s AZZI Â 54-SACombined Heat Exchange Intensification Techniques as a Key to Development of Automotive Â Anatoly V. SUDAREV Â 59-CHFT PIV Measurements of the Flow in a Rotating Cavity with a Radial Inflow Â Yu XIAO, X. LUO, G. Q. XU, J. N. SUNÂ

53-EW Optimization of a Turbine Vane Endwall Using a Combined Natural and Numerical Approach

S.O. NEUMANN, H. STEINBRÜCK, S. ZEHNER, B. WEIGAND Â Â

Â

Â

11.00 â€" 12.20 Session 6 Chair: A. I. KIRILLOV Â

6-FC Study on Influence of Initial Wall Temperature Distribution on the Transient Measurement Results of Film Cooling

Cun-liang LIU, Hui-ren ZHU, Jiang-tao BAI, Du-chun XU Â

10-FC Comparison of Film Cooling in the Presence of Various Mainstream Pressure Gradients

Cun-liang LIU, Hui-ren ZHU, Guang-Chao LI, Du-chun XU Â

16-FC A Correlation-based Methodology to Predict the Flow Structure of Flows Emanating from Cylindrical Holes with Application to Film Cooling

Tilman auf dem KAMPE, Stefan VÃ-LKER Â

25-FC Effect of the Geometry of Film Cooling Holes on Heat Transfer Coefficient in Condition of Various Mainstream Pressure Gradients

Xiao-wei ZHANG, Hui-ren ZHU, Guang-Chao LI, Du-chun XU Â

ÂÂ

12.20 – 15.00

Break Â

ÂÂÂ

15.00 – 17.00 Session 7 Â Chair: K. TAKEISHI

Â

Keynote Â Â Â Â Â Â Film Cooling Simulation and Control

Sumanta ACHARYA Â

12-EFHT Turbine Vane Cascade Heat Transfer Predictions Using a Modified Version of the γ – Reθt Laminar-Turbulent Transition Model

Evgueni SMIRNOV, Alexander SMIRNOVSKY Â

26-CHFT Large Eddy Simulation of Non-isothermal Flow in Rotor/stator Cavity

Ewa TULISZKA-SZNITKO, Artur ZIELINSKI, Wojciech MAJCHROWSKI Â

63-SA Comparison of Counter – Rotating and Traditional Axial Aircraft Low-pressure Turbines Integral and Detailed Performances

Leonid MOROZ, Petr PAGUR, Yuri GOVORUSCCHENKO, Kirill GREBENNIK Â

```
ÂÂ
17.00 – 17.20
Coffee Break Â
Â
                         Chair: P. LIGRANI Â
17.20 – 18.20 Session 8
9-EW Numerical Simulation of the Endwall Heat Transfer in the Langston Cascade
Alexander M. LEVCHENYA, Evgueni M. SMIRNOV, Dmitry ZAYTSEV Â
44-EW An Experimental Study of Airfoil and Endwall Heat Transfer in a Linear Turbine Blade Cascade â€" Secondary Flow
and Surface Roughness Effects
Marco LORENZ, Achmed SCHULZ, Hans-Jörg BAUER
ÂÂ
20.00 – 23.00
Gala Dinner  Â Â Â WEDNESDAY, AUGUST 12, 2009
Â
Â
Â
09.00 – 10.40 Session 9
                           Chair: A. SCHULZ Â
Keynote Heat Transfer Testing in Engine Turbine Cooling System Development
Peter IRELAND Â
17-IFHT Predicting the Coolant Flow and Heat Transfer in Radial Turbine Blades
Aidin PANAHI, Mozzafar Ali MEHRABIAN Â
21-IFHT Effect of Rotation to the Cyclone Cooling Method Mass Transfer Measurements
Nils WINTER, Martin KEGALJ, Heinz-Peter SCHIFFER
Â
ÂÂ
10.40 – 11.00
Coffee Break
Â
ÂÂ
                            Chair: T. W. SIMON
11.00 – 12.00 Session 10
```

The Role of Gas Turbines in Global Energy Conversion Â Lee S. Langston ÂÂ 12.00 -End of Day Â Â Â THURSDAY, AUGUST 12, 2009 Â ÂÂ 09.00 – 10.20 Session 11 Chair: E. DORIGNAC Â Keynote Recent Studies in Turbine Blade Internal Cooling Je-Chin HAN, Mike HUH Â Keynote Multiple Jet Impingement â€" A Review Bernhard WEIGAND, Sebastian SPRING Â ÂÂ 10.20–10.40 Coffee Break Â Â ÂÂ 10.40 – 13.00 Session 12 Chair: F. MARTELLI Â 7-JI Influence of Height to Diameter Ratio on Impingement Heat Transfer on Effused Concave Surface M. Ashok KUMAR, B.V.S.S.S. PRASAD Â 19-JI Experimental Study of Heat Transfer from Impinging Jet with Upstream and Downstream Crossflow Daniel THIBAULT, Matthieu FENOT, Gildas LALIZEL, Eva DORIGNAC Â 41-JI An Experimental and Numerical Investigation of Impingement Heat Transfer in Airfoils Leading-edge Cooling Channel M. E. TASLIM, A. ABDELRASOUL Â 34-IFHT Liquid Crystal Thermography for Transient Heat Transfer Measurements in Complex Internal Cooling Systems Rico POSER, Jens von WOLFERSDORF 47-JI Experimental (by tlc Method) and Theoretical Analyse of Heat Transfer Characteristics on aA Rectangular Crosssection Duct with Impingement Jet Unal UYSAL, Fatih SAHIN, M. K. CHYU Â ÂÂ

https://old.ichmt.org/turbine-09 Powered by Meeting! Generated: 30 June, 2024, 15:27

13.00 – 15.00

Break Â

Â

ÂÂ

15.00 – 17.00 Session 13 Chair: J.-Chin HAN Â

Keynote Experimental Turbine Aero-Heat Transfer Studies in Rotating Research Facilities

Cengiz CAMCI Â

56-FC Mixing of Air and CO2 Study on a Turbine Blade

Yavuz Hakan Ã-ZDEMIR, Seyfettin BAYRAKTAR, Tamer YILMAZ Â

57-FC Investigation of Film Cooled Rough Surfaces Using Large Eddy Simulation

Prasad KALGHATGI, Sumanta ACHARYA Â

64-FC The Effect of Embedded Vortices on Film Cooling with Compound Angle Orientations

Hyo Kyung CHUNG, Young-Su NA, Joon Sik LEE Â

ÂÂ

17.00 – 17.20

Coffee Break Â

Â

Â

Â

17.20- 19.00 Session 14 Chair: L. S. LANGSTON Â

36-SA A Novel Method for the Computation of Conjugate Heat Transfer with Coupled Solvers

Tom VERSTRAETE, Rene Van den BRAEMBUSSCHE Å

48-SA Application of Artificial Neural Network (ANN) Method to Exergetic Analyses of Gas Turbines

Yilmaz YORU, T. Hikmet KARAKOC, Arif HEPBASLI Â

ÂÂ

19.00 - 19.10

Closing Remarks Â

Â