

APPLIED THERMAL ENGINEERING



Editor-in-Chief: David A. Reay

Design · Processes · Equipment · Economics

Also available on

SCIENCE DIRECT*

www.sciencedirect.com

CONTENTS

Special Issue: Energy: Production, Distribution and Conservation

D. A. REAY, W. M. WOREK, F. GORI, S. FAGGIANI and R. J. GOLDSTEIN	691	Editorial Engineering 27 (2007) 691. Reditorial Editorial
G. CERRI, A. GIOVANNELLI, L. BATTISTI and R. FEDRIZZI	692	Advances in effusive cooling techniques of gas turbines
S. BRACCO, A. PIERFEDERICI and A. TRUCCO	699	The wet compression technology for gas turbine power plants: Thermodynamic model
L. P. M. COLOMBO, F. ARMANASCO and O. PEREGO	705	Experimentation on a cogenerative system based on a microturbine swi
S. CONSONNI and P. SILVA	712	Off-design performance of integrated waste-to-energy, combined cycle plants
J. D. PIGGUSH and T. W. SIMON	722	Measurements of net change in heat flux as a result of leakage and steps on the contoured endwall of a gas turbine first stage nozzle
T. ALOUI and K. HALOUANI	731	Analytical modeling of polarizations in a solid oxide fuel cell using biomass syngas product as fuel
S. CORDINER, M. FEOLA, V. MULONE and F. ROMANELLI	738	Analysis of a SOFC energy generation system fuelled with biomass reformate
A. CASALEGNO, P. GRASSINI and R. MARCHESI	748	Experimental analysis of methanol cross-over in a direct methanol fuel cell
A. BEJAN and S. LORENTE	755	Constructal tree-shaped flow structures
M. AMELIO and P. MORRONE	762	Numerical evaluation of the energetic performances of structured and random packed beds in regenerative thermal oxidizers
M. PAPA, R. J. GOLDSTEIN and F. GORI	771	Numerical heat transfer predictions and mass/heat transfer measurements in a linear turbine cascade
S. DJOUIMAA, L. MESSAOUDI and P. W. GIEL	779	Transonic turbine blade loading calculations using different turbulence models – effects of reflecting and non-reflecting boundary conditions
Y. YAHAGI, M. SEKIGUTI and K. SUZUKI	788	Flow structure and flame stability in a micro can combustor with a baffle plate
M. A. ABD EL-BAKY and M. M. MOHAMED	795	Heat pipe heat exchanger for heat recovery in air conditioning
J. BOUCHER, F. LANZETTA and P. NIKA	802	Optimization of a dual free piston Stirling engine