

SOLAR ENERGY

The Official Journal of the International Solar Energy Society®

Volume 84, Issue 9, 2010

CONTENTS

Constructal method to optimize solar thermochemical reactor design	1555	S. Tescari, N. Mazet and P. Neveu (France)
Aging behavior of polymeric solar absorber materials – Part 1: Engineering plastics	1567	S. Kahlen, G.M. Wallner and R.W. Lang (Austria)
Aging behavior of polymeric solar absorber materials – Part 2: Commodity plastics	1577	S. Kahlen, G.M. Wallner and R.W. Lang (Austria)
Lithium chloride – Expanded graphite composite sorbent for solar powered ice maker	1587	J.K. Kiplagat, R.Z. Wang (China), R.G. Oliveira (Brazil) and T.X. Li (China)
Potential model for single-sided naturally ventilated buildings in China	1595	Y. Wei, Z. Guo-qiang (China), W. Xiao (USA), L. Jing and X. San-xian (China)
Evaluation of phase change materials for thermal regulation enhancement of building integrated photovoltaics	1601	A. Hasan, S.J. McCormack (Ireland), M.J. Huang (UK) and B. Norton (Ireland)
Degradation of 2,4,6-trichlorophenol by photo Fenton's like method using nano heterogeneous catalytic ferric ion	1613	M. Vinita, R. Praveena Juliya Dorathi and K. Palanivelu (India)
Influence of solar heating on the performance of integrated solar cell microstrip patch antennas	1619	M.J. Roo-Ons, S.V. Shynu (Ireland), M. Seredynski (Poland), M.J. Ammann, S.J. McCormack and B. Norton (Ireland)
A stochastic method for stand-alone photovoltaic system sizing	1628	C.V.T. Cabral, D.O. Filho, A.S.A.C. Diniz, J.H. Martins, O.M. Toledo and L. de V.B. Machado Neto (Brazil)
Testing of a new solar coating for solar water heating applications	1637	E. AlShamaileh (Jordan)
Spatial disaggregation of satellite-derived irradiance using a high-resolution digital elevation model	1644	J.A. Ruiz-Arias (Spain), T. Cebecauer (Italy, Slovakia), J. Tovar-Pescador (Spain) and M. Súri (Italy, Slovakia)

(Continued on inside back cover)

(Published 2 September 2010)

INDEXED IN EIC Intelligence, Current Contents, Elsevier BIOBASE / Current Awareness in Biological Sciences, BIOSIS Database, Engineering Index Monthly & Author Index, Environmental Periodicals Bibliography, Applied Science & Technology Index. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.

For further information about *Solar Energy* or other Elsevier products, why not access the COMPLETE ELSEVIER CATALOGUE via the INTERNET? WWW: <http://www.elsevier.com>

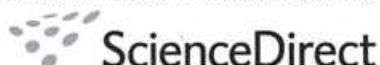


0038-092X(201009)84:9;1-J



Available online at www.sciencedirect.com

ISSN 0038-092X



(Continued from outside back cover)

Impact of surface roughness on the electrical parameters of industrial high efficiency NaOH-NaOCl textured multicrystalline silicon solar cell	1658	P.K. Basu, R.M. Pujahari, H. Kaur, D. Singh, D. Varandani and B.R. Mehta (<i>India</i>)
Feasibility and optical performance of one axis three positions sun-tracking polar-axis aligned CPCs for photovoltaic applications	1666	R. Tang and Y. Yu (<i>PR China</i>)
Experimental study of the influence of collector height on the steady state performance of a passive solar air heater	1676	D. Ryan and S.A.M. Burek (<i>UK</i>)
A method for estimating direct normal solar irradiation from satellite data for a tropical environment	1685	S. Janjai (<i>Thailand</i>)
Conceptual design and techno-economic assessment of integrated solar combined cycle system with DSG technology	1696	H. Nezammahalleh, F. Farhadi and M. Tanhaemami (<i>Iran</i>)
Heat extraction from salinity-gradient solar ponds using heat pipe heat exchangers	1706	S. Tundee, P. Terdtoon, P. Sakulchangsatjatai (<i>Thailand</i>), R. Singh and A. Akbarzadeh (<i>Australia</i>)
Measuring solar reflectance—Part I: Defining a metric that accurately predicts solar heat gain	1717	R. Levinson, H. Akbari and P. Berdahl (<i>United States</i>)
Measuring solar reflectance—Part II: Review of practical methods	1745	R. Levinson, H. Akbari and P. Berdahl (<i>United States</i>)