

Acknowledgement to Reviewers

The Publisher and the Editor of *Indian Journal of Engineering & Materials Sciences* gratefully acknowledge the honorary services rendered by the following experts in reviewing the papers during 2011.

Abbas N M Univ Tech Mara, Malaysia	Bhaumik A IACS, Kolkata, India	Chryssolouris G Univ Patras, Greece
Adam Farook Univ Sains Malaysia, Malaysia	Binici Hanifi K S Univ, Turkey	Correa E O Federal Univ Itajuba, Brazil
Adhikari Bimal City Public Works, Austin, USA	Boom Aurore De UBL, Brussels, Belgium	Cui Zhen-Shan Shanghai Jiaotong Univ, China
Agarwal Avinash IIT Kanpur, India	Buytoz Soner Firat Univ, Turkey	Daloglu A Karadeniz Tech Univ, Turkey
Akata Erol Istanbul Aydin Univ, Turkey	Camerucei M A Univ Nat Mae Patra, Argentina	Darilmaz K Istanbul Tech Univ, Turkey
Alagamurthy N Pondicherry Eng College, India	Cao Minhua Beijing Inst Tech, China	Demir Furat Suleyman Demirel Univ, Turkey
Ali Nizar Bel Hedj EPFL, Switzerland	Carpinteri Andrea Univ Parma, Italy	Dey Subhas Ranjan IIT, Hyderabad, India
Amer M A Tanta Univ, Egypt	Carrera E Polytech Tirino, Italy	Ding Huafeng Yanshan Univ, China
Ami R Univ Saada Paris, France	Cavalcante L S Univ Federal Sao Carlos, Brazil	Dixit U S IIT Guwahati, India
Anand T J S UTM, Malaysia	Celik Turgay Univ Warwick, UK	Dohle Rainer Schlege Iweg, Germany
Arockiarajan A IIT Madras, Chennai, India	Chai Yaqin South West Univ, China	Dube N M DUCOM Instruments, Bangalore, India
Aslantas K Univ Afyon Kocatepe, Turkey	Chen Chieh-Li Nat Cheng Kuog Univ, Taiwan	Dumur Didier SUPELEC Syst, France
Atif M Tech Univ Wien, Austria	Chen Guo-Hua Guilin Univ Electron Tech, China	Duncan Timothy V Nat Ctr Food Safety Tech, USA
Balani K IIT Kanpur, India	Chen Hingbing Nigbo Univ, China	Edwards Y Royal Inst of Technology, Sweden
Batra A K A&M Univ, Alabama, USA	Chen K Nigbo Univ, China	Fernandez A AIMEN, Spain
Becque Jurgen Univ Sydney, Australia	Chien Hung Chun Jinwen Univ S&T, Taiwan	Ferone Claudio Univ Naples, Italy
Bhattacharya B Jadavpur Univ, Kolkata, India	Chou Yeong Shyung Pacific Northwest Nat Lab, USA	Follini E Univ Sao Paulo, Brazil

Fratini L Univ Palermo, Italy	Kang Guozheng Southwesr Jiotong Univ, China	Lee Chen-Nong S&T Inst Northern Taiwan, Taiwan
Gagov V I Univ Rousse, Bulgaria	Kappenstien Charles Univ Poitiers, France	Lee Chen-Nong Tech Sci Inst Northern Taiwan, Taiwan
Gencil Osman Bartın Univ, Turkey	Karbarz M Univ Warsaw, Poland	Lee Joong Hee Chongbuk Nat Univ, Korea
Glazer A M Univ Oxford, UK	Kayacan M C Suleyman Demirel Univ, Turkey	Lee YY City Univ Hong Kong, HK
Gontrand C Michel Univ Lyon, France	Kayacan Ozhan Celal Bayar Univ, Turkey	Leung C K Y Hong Kong Univ S&T, Hong Kong
Guler M A Univ Eco Tech, Turkey	Kerr David Loughborough Univ, UK	Li Hongge Beihang Univ, China
Gupta S K AERB, Mumbai, India	Keumngren Montee MIT, Bangkok, Thailand	Li Zhijun Xiangton Univ, China
Han Minfang China Univ Mining & Tech, China	Kileki M K Mersin Univ, Turkey	Lin Kai Long Nat I-Lan Univ, Taiwan
Harikumar R BAIT, Sathyamangalam, India	Kim Sung Soo Chungbuk Nat Univ, Korea	Lin Yuan-Chung Nat Yat-Sen Univ, Taiwan
Hatta Hiroshi JAXA, Kanagawa, Japan	Klocke F Aachen Univ, Germany	Liu Junyan Harbin Inst Tech, China
Hawar Jalal NRC, Canada	Koton Jaroslav Brno Univ Tech, Czech Republic	Liu Xiangfa Shandong Univ, China
Hi Yong Hong Anhui Normal Univ, China	Kulecki M K Mersin Univ, Turkey	Lizhijun Xiangtan Univ, China
Hlavac Libor M Tech Univ Ostrava, Czech Republic	Kumar A Tezpur Univ, Tezpur, India	Lo Yin Tommy City Univ, Hong Kong
Holesovsky F Univ Jepukyu, Czech Republic	Kumar Ashish IIT Kharagpur, India	Low K O Multimedia Univ, Malaysia
Hong J W Chung Yuan Christian Univ, Taiwan	Kumar Ashwani IIT Kanpur, India	Makovec Darko Josef Stefan Univ, Slovenia
Hong Jiun-Wei Chun Yuan Christian Univ, Taiwan	Kumar S CSIR-Nat Laser Ctr, Pretoria, South Africa	Manisekar K Nat Eng College, Kovilpatti, India
Hu Hailin CIE, UNAM, Mexico	Kuntman H Istanbul Tech Univ, Turkey	Mathew M D IGCAR, Kalpakkam, India
Huang Zuohua Xi'an Jiaotong Univ, China	Kurian Thomas CUST, Cochin, India	Matsumoto R Osaka Univ, Japan
Jerabek Jan Brno Univ Tech, Czech Republic	Lahiri Abhirup NSIT, New Delhi, India	Mendez J A Tirado Metropolitan Univ, Mexico
Joseph B Inst Tech Avanzate, Trapani, Italy	Lammi C J Worcester Polytech Inst, USA	Minaei S Dogus Univ, Istanbul, Turkey
Kamiya Toshio Tokyo Inst Tech, Yokohama, Japan		Mishali Moshe Israel Inst Tech, Haifa, Israel

Mittal N D MANIT, Bhopal, India	Prasad Rao K IIT Madras, Chennai, India	Sata Vanchai Khon Kaen Univ, Thailand
Mohanta D Tezpur Univ, India	Prat M CNRS, IMFT, France	Saxena N S Univ Rajasthan, Jaipur, India
Mondal B CMERI Durgapur, India	Puglisi Monica Univ Andes, Venezuela	Schafer B W Johns Hopkins Univ, USA
Mustafa M S Univ Tun Hussien, Malaysia	Purushotam K St Peter Engg College, Chennai, India	Schneider Yanling Univ Stuttgart, Germany
Nandi A K CMERI, Durgapur, India	Putra Nandy Univ Indonesia, Indonesia	Schuch Reiben Univ Maribor, Slovenia
Narayanasamy R NIT, Tiruchirappalli, India	Qiu X G Iron & Steel Res Inst Pangong, China	Senani R NSIT, New Delhi, India
Nataraja S J College Engg, Mysore, India	Querin Osvaldo M Univ Leeds, UK	Shanker K K Univ New South Wales, Australia
Niklasson Gunnar A Uppsala Univ, Sweden	Raghunath P N Annamalai Univ, Annamalaiagar, India	Shen Chunhui Wuhan Univ Tech, China
Nour Ali Ecol Polytech, Canada	Ramamorthy K IIT Madras, Chennai, India	Shivkumar M S IIT Madras, Chennai, India
Oguocha Ina Univ Saskatchewan, Canada	Ramanathan P Manipal Univ, Dubai	Shu Dongwei Nanyang Tech Univ, Singapore
Olkkonen H Univ Eastern Finland, Finland	Ramkumar J IIT Kanpur, India	Shukla Mukul MNNIT, Allahabad, India
Ouf F X IRSN, Saclay, France	Rana V A Gujarat Univ, Ahmedabad, India	Silva F J G Inst Supior Porto, Portugal
Ozdemir Ismail Balsin Univ, Turkey	Ranganath P N Annamalai Univ, India	Singh B N IIT Kharagpur, India
Paliwal L J Nagpur Univ, Nagpur, India	Ranganathan R V BMS College Eng, India	Singh I IIT Roorkee, India
Pande S S IIT Bombay, Mumbai, India	Ratnam M M Univ Sains Malaysia, Malaysia	Sivaprakasam S P NIT Tiruchirappalli, India
Pandian Sundara Sethu Inst Tech, Virudhinagar, India	Riehl Roger R Nat Inst space Res, Brazil	Soliman Ahmed M Cairo Univ, Egypt
Park Chung Hae Univ Havre, France	Rodrigues Dulce M Univ Coimbra, Portugal	Sorkhabi A H D Univ Tabriz, Iran
Park Jeong Puyong Univ, China	Rohatgi Aashish Pacific Northwestern Nat Lab, USA	Sukumar Sivaraman Govt College Eng, Salem, ndia
Park Soo-Jin Inha Univ, Korea	Sahin Y Gazi Univ, Ankara, Turkey	Suresha B Nat Inst Eng, Mysore, India
Pradhan B IIT Kharagpur, India	Santos Abdel D Univ Porto, Portugal	Suzuki Hiroaki Univ Tsukuba, Japan
Prasad B V S S IIT Madras, Chennai, India	Sarkar Jahar IT, BHU, Varanasi, India	Talawar M B HEMRL, Pune, India

Talero Rafael
IETCC, CSIC, Spain

Tan X
Loughborough Univ, UK

Tanyildizi Harun
Firat Univ, Turkey

Tarver Craig M
Lawrence Livermore Nat Lab, USA

Temuujin J
Curtin Univ Tech, Australia

Thomas B G
Univ Illinois Urbana, USA

Topal Ali
Dokuz Eylul Univ, Turkey

Topal Eyup Sabri
Erciyes Univ, Turkey

Torgal F P
Univ Minho, Portugal

Tsai Chin-Hung
Yuanpei Univ, Taiwan

Tuttle Robert B
Saginaw Valley State Univ, MI,
USA

Vargeese Anuj A
Univ Hyderabad, India

Venkatesan M
College Marine S&T, Massawa, Eritrea

Vijay Y K
Univ Rajasthan, Jaipur, India

Wang Bing-Wen
China Univ Mining Tech, China

Wang Chunhua
Hunan Univ, China

Wang Jun
Univ New South Wales, Australia

Wang Kaikun
Univ S&T Beijing, China

Wang Shun-Chung
Lunghwa Univ S&T, Taiwan

Wang W M
Shandong Univ, China

Wen C E
Deakin Univ, Australia

Xu Liuji
Xian Jiatong Univ, China

Xue Jinlin
Nanjing Agri Univ, China

Yang S H
Kyungpook Nat Univ, Korea

Yang Yang-Kuang
Ming Hsin Univ S&T, Taiwan

Zeng D C
South China Univ Tech, China

Zeng Tao
Harbin Inst of Tech, China

Zhang C S
SDU, INSA, France

Zhang J S
Univ S&T Beijing, China

Zhang Xuotong
Beijing Inst Tech, China

Zhao Q L
Harbin Inst Tech, China

Zhong Sheng
GE Global Res, USA

Zhou D
Nanjing Univ, China

Zhu Yaanzhi
Wuhan Univ Tech, China