

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 2010.

Aggelis D G
Univ Ioannina, Greece

Amalnerkar D P
CEMET, Pune, India

Ami Saada R
Univ Paris, France

Aslanlar S
Sakarya Univ, Turkey

Aslantas K
Afyon Kocatepe Univ, Turkey

Audy J
Edith Cowan Univ, Australia

Balasundar I
DMRL, Hyderabad, India

Baldacchini G
ENEA, Rome, Italy

Bank L C
Univ Wisconsin-Madison, USA

Bechtiv C
Becht Engg Co, New Jersey, USA

Behera S
IIT Kanpur, India

Benyounis K Y
Dublin City Univ, Ireland

Binici Hanifi
Kahramanmaras Sutcu Imam Univ, Turkey

Biradar A M
NPL, New Delhi, India

Boggia Gennaro
Politecnico Bari, Italy

Bourithis L
Halyvourgiki Steel Works,
Elefsina, Greece

Buchanan R
Tennessee Tech Univ, USA

Cabeza Luisa F
Univ Lleida, Spain

Cai Wei
Chongqing Univ, China

Camacho Jose R
Sch Elec Engg, Uberlandia, Brazil

Cao Wangquiang
Hubei Univ, Wuhan, China

Carpinteri Andrea
Univ Parma, Italy

Castano R B
Univ Carlos III Madrid, Spain

Castro PMST de
Univ Porto, Portugal

Cavdar Ahmet
Gumushane Univ, Turkey

Caydas Ulas
Univ Firat, Elazig, Turkey

Chakraborty Subrata
Bengal Eng & Sci Univ, Howrah, India

Chang W C
Nat Chung Cheng Univ, Taiwan

Chaouadi R
SCK-CEN, Boeretang, Belgium

Chen C L
I-Shou Univ, Taiwan

Chin Hsien-Chin
Chang Gung Univ, Taiwan

Choi Young Chul
R&D Centr, Nanwhananotech, Korea

Choudhary S K
IIT Kanpur, India

Claisse Peter A
Coventry Univ, UK

Datta Someswar
CGCRI, Kolkata, India

Davidson M Joseph
NIT, Warangal, India

Delaude Lionel
Univ Liege, Belgium

Deshpande K B
General Motors R&D
ITPL, Bangalore, India

Dhawan S K
NPL, New Delhi, India

Di Yage
Xian Jiaotong Univ, China

Ding Yuqiang
Jiangnan Univ, China

Donatova Martina
Univ West Bohemia, Czech Republic

Dozio Lorenzo
Politecnico Milano, Milan, Italy

Emmens W C
Univ Twente, The Netherlands

Evis Zafer
Middle East Tech Univ, Ankara, Turkey

Fang Zhen
Xishuangbanna TBG, CAS, China

Faraz Ali
Technische Univ Dortmund, Germany

Fratini L
Univ Palermo, Italy

- Fuguo Li
Northwestern Polytech Univ
Xian, China
- Fujisaki Kazuhiro
Hokaido Univ, Sapporo, Japan
- Gaitonde V N
BVBCET, Hubli, India
- Gang Fu Qian
Northwestern Polytech Univ
Xian, China
- Garcia J I Escalante
Ctr Res & Adv Studies, Coahaila, Mexico
- Ghaisi Hossein
McGill Univ, Montreal, Canada
- Gonzalez C
UNAM, Mexico
- Goto Satoru
Gifu Univ, Japan
- Guo Li-Ping
South East Univ, Nanjing, China
- Gupta M
Nat Univ Singapore, Singapore
- Gur C Hakan
METU, Ankara, Turkey
- Haddock John E
Mississippi State Univ, USA
- Haidi Mh N S
Univ Wollongong, Australia
- Hamid Ramazan
Univ Kebangsaan, Malaysia
- Han Minfan
China Univ Mining & Tech,
Beijing, China
- Hardell J
Lulea Univ Tech, Sweden
- Hasanien Hany M
Ain Shams Univ, Egypt
- Her Shih Chuan
Yuan-Ze Univ, Taiwan
- Hess Howard
Johnson-Mathey Co, UK
- Hjelmgren Hans
Chalmers Univ Tech, Sweden
- Ho J C M
Univ Hongkong, Hongkong
- Horng J W
Chung Yuan Christian Univ, Taiwan
- Hossain KMA
Ryerson Univ, Toronto, Canada
- Huang W C
Kunshan Univ, Taiwan
- Hygunoglu Tayfun
Afyon Kocatepe Univ, Turkey
- In Sehwan
KAIST, Daejeon, Korea
- Jayakumar T
IGCAR, Kalpakkam, India
- Jeong Buhwan
POSTECH, Pohang, Korea
- Jerabek Jan
Brno Univ Tech, Brno, Czech Republic
- Ji Tao
Fuzhou Univ, Fujian, China
- Jorge R M Natal
Univ Porto, Portugal
- Joshi Suhas S
IIT Mumbai, India
- Juan A
Univ Leon, Spain
- Kang Shizhao
Shanghai Inst Tech, China
- Kar Kamal K
IIT Kanpur, India
- Karahan Okan
Erciyes Univ, Kayseri, Turkey
- Karakiantis T
Queen Mary Univ London, UK
- Karayel Durmus
Sakarya Univ, Turkey
- Karayel Durmus
Sakarya Univ, Turkey
- Karunakaran C
Anna Univ, Chennai, India
- Kerr David
Loughborough Univ, UK
- Keskin Ali Umit
Yeditepe Univ, Istanbul, Turkey
- Khodr H M
GECAD, ISEP/IPP, Porto, Portugal
- Kim I S
Mokpo Nat Univ, Chonnam, Korea
- Kim Sumin
Soongsil Univ, Seoul, Korea
- Kishen J M C
IISc, Bangalore, India
- Korach Chad S
State Univ New York, USA
- Kovacs T
Univ Pannonia, Hungary
- Kumar Ashwini
IIT Kanpur, India
- Kumar D
DCE, New Delhi, India
- Kuo Ming Feng
Central Taiwan Univ S&T, Taiwan
- Lahiri Abhirup
NSIT, Delhi, India
- Lee Chen Nong
TSINT, Taipei, Taiwan
- Lee Chen-Nong
TSINT, Taipei, Taiwan
- Lee Han-Seuug
Hanyang Univ, Ansan, Korea
- Lee Seung Chang
Hyundai Development Co, South Korea
- Lee Tzen-Chin
Nat United Univ, Taiwan
- Leibertz A
Univ Erlangen-Numberg, Germany
- Lesueur Didier
Eurovia Espana, Madrid, Spain

Leung Louis M H K Baptist Univ, Hong Kong	Morioka Miyuki Univ Southampton, UK	Podgornov Fedor V Darmstadt Univ Tech, Germany
Li Robert KY Univ Hongkong, Hong Kong	Nadot Y LMPPM, ENSMA, France	Prabhu K Narayan RRL, Trivandrum, India
Li Wei Zhejiang Univ, P R China	Narayansamy R NIT, Trichy, India	Prabhu S V IIT Mumbai, India
Lie S T Nanyang Tech Univ, Singapore	Narsimham GSVL IISc, Bangalore, India	Pul Selim Karadeniz Tech Univ, Trabzon, Turkey
Lin C B Tankang Univ, Taipei, Taiwan	Neves M Theiss Fed Univ Itajuba, Brazil	Qatu Mohamad S Mississippi State Univ, USA
Lin H C I-Shou Univ, Kaohsiung, Taiwan	Nogita K Univ Queensland, Australia	Qin X Y ISSP, CAS, Hefei, China
Lin Jyung-Dong I-Shou Univ, Taiwan	Noulis T Aristotle Univ Thessal Oniki, Greece	Ra Youngchul Univ Wisconsin-Madison, USA
Lin Wen-Yi De Lin Inst Tech, Taiwan	Ormount A B RAS, Moscow, Russia	Rae P J LANL, USA
Mae Hiroyuki Honda R&D Co, Togichi, Japan	Osada Yukihiro Tohoku Univ, Sendai, Japan	Rai Radheyshyam Univ Aveiro, Portugal
Maligno A R Univ Nottingham, UK	Paik Jeom Kee Pusan Nat Univ, Busan, Korea	Rajasekar E Inst Road & Transport Tech Chennai, India
Mangalaraj D Bharathiar Univ, Coimbatore, India	Pal Kirat IIT Roorkee, India	Raju KRC Soma CARCI, Hyderabad, India
Mannan M A Univ Malaysia Sabah, Malaysia	Palanikumar K Sathyabama Univ, Chennai, India	Ramamoorthy B IIT Madras, India
Manohar C S IISc, Bangalore, India	Pan B C Nanjing Univ, China	Ramamurthy K IIT Madras, India
Mari Antonio Univ Polytech Cataluna, Barcelona, Spain	Panchanan P IIT Kharagpur, India	Ramanna E Venkata Osmania Univ, Hyderabad, India
Maricq M Matti Ford Motor Co, Dearborn, USA	Pathak K K AMPRI, Bhopal, India	Ramos R Viana Federal Univ Ceara, Brazil
Meddah Mh Seddik Univ Hiroshima, Japan	Patnaik Amar NIT, Hamirpur, India	Rams J Univ Rey Juan Carlos Madrid, Spain
Minaei S Dogus Univ, Istanbul, Turkey	Pech-Canul M I Cinvestav Sal Tillo, Mexico	Ranzi Eliseo Politecnico Milano, Milan, Italy
Mohanraj M DMCET, Pollachi, India	Peijs T Queen Marry Univ London, UK	Rao B Nageshwara VSSC, Trivandrum, India
Molent L Defence S&T Org, Australia	Pekmezci B Y Istanbul Tech Univ, Turkey	Rashid Amir The Royal Inst Tech, Stockholm, Sweden
Mondal D P AMPRI, Bhopal, India	Planche M P UTBM-LERMP, Belfort Cedex, France	Raut B K BITS Pilani, India

Ray B C NIT Rourkela, India	Silva M Berges Univ Sao Paulo, Brazil	Umbrello D Univ Palermo, Italy
Rech Joel Univ Lyon, France	Singh G K IIT Roorkee, India	Venkatarathan G IIT Madras, India
Ribakov Y Ariel Univ Ctr Samaria, Israel	Sinha T P Bose Institute, Kolkata, India	Vuk T Salonit, Annovoso, Slovenia
Rodrigues D M Univ Coimbra, Portugal	Sofiyev A H Suleyman Demirel Univ, Turkey	Wang A-Cheng Ching Yun Univ, Taiwan
Rodriguez Ramses Aveinda Juan Dios Batiz, Mexico	Sozen Adnan Gazi Univ, Turkey	Wang Gang City Univ Hong Kong, Hong Kong
Rout S K BIT, Mesra, Ranchi, India	Spathoulas Georgis P Univ Central Greece, Greece	Wang P K Univ Macau, China
Roy Debangsu IISc, Bangalore, India	Srivastava V C NML, Jamshedpur, India	Wang Siqun Univ Tennessee, USA
Ruano Oscar CENIM-CSIC, Madrid, Spain	Sun Kien Wen Nat Chiao Tung Univ, Hsinchu, Taiwan	Wang Xiao Lin Univ Wollongong, NSW, Australia
Sachin Mumin Trakya Univ, Edime, Turkey	Sun S Swinburne Univ Tech, Victoria, Australia	Wang Zhi Tsinghua Univ, Beijing, China
Sahoo K L NML, Jamshedpur, India	Takahashi N Okayama Univ, Japan	Xiang Tianyu Southwest Jiaotong Univ, China
Saito Tetsuji Chika Inst Tech, Japan	Tayeb-NSMEL British Univ Egypt, Cairo, Egypt	Xiong Dang Sheng Nanjing Univ Tech, China
Samuel G L IIT Madras, India	Tejchman J Gdansk Univ, Narutowicza, Poland	Xu Weifeng Northwestern Polytech Univ Xian, China
Sankaranarayanan K Alagappa Univ, Karaikudi, India	Thakur O P SSPL, Delhi, India	Yadav K L IIT Roorkee, India
Santhanam Manu IIT Madras, India	Thoppul Srini Gulfstream Aerospace Corp Savannah, Georgia	Yan Hong Nanchang Univ, China
Saribulut Lutfu Cukurova Univ, Turkey	Tiwari V K IIT Kharagpur, India	Yang Beifang Univ S&T, Hefei, China
Satyanarayana K G Federal Univ Parana, Brazil	Tombouratzis Tatiana Chalmer Univ Tech, Sweden	Yang-Byang Bin Univ S&T Beijing, China
Senthilvelan S IIT Guwahati, India	Tong Mingming Univ College Dublin, Ireland	Ye Hezhou Univ Western Ontario, Canada
Sevon Tuomo VTT Tech Res Ctr, Finland	Towhata I Univ Tokyo, Japan	Yi Pengpeng Ningbo Inst Mat Sci Tech, China
Shoenung J M Univ California, USA	Tsao C C Ta-Hua Inst Tech, Taiwan	Yoon J W Alcoa Tech Ctr, PA, USA
Signorelli J W IFIR, Argentina	Tsuboi Taiju Kyoto Sangyo Univ, Japan	Yoon Man-Soon Chungju Nat Univ, Chungbuk, Korea

Zain MFM
Univ Kebangsaan, Malaysia

Zhang F C
Yanshan Univ, China

Zhang Hai
Tsinghua Univ, Beijing, China

Zhang Hailong
Univ S&T, Beijing, China

Zhang Julie Z
Univ Northern Iowa, USA

Zhang S
Nanyang Tech Univ, Singapore

Zhang Sha-Tao
Nanjing Univ, China

Zhinjun Li
Xiangtan Univ, Hunan, China

Zhou Jie
Delft Univ Tech, Netherlands

Zhou Tao
Central South Univ, Hunan, China

Zou Huamin
Wuhan Univ, China

Zuhailawati Hussain
Univ Sains, Malaysia