Panel Discussion (Virtual)

Important tips for writing papers by engineering professionals for consideration at international level

Date & Time: 28th July 2021 @ 15:00 IST (120 Minutes)

Panelists



A.S. Bakshi Former Member, CERC <u>Forme</u>r Chairperson, CEA



D.K. Sharma
Vice President - ICOLD
Hon'ble Chairman, HPERC



Prof. Konstantin O. Papailiou Former Chairman CIGRE SC on Overhead lines



N.N. Misra
Jt. Chairman-Tech.-CIGRE-India
Former Director, NTPC



Prof. Arun Kumar
IIT Roorkee



Prof S.V. Kulkarni IIT Mumbai



Dr. Venkatesh Raghavan
TDK Electronics

Takeaways

- Useful tips to write Technical papers at International Level.
- Opportunity to learn from highly experienced Technocrats of International repute.
- Lessons learnt from experienced professionals with reference to preparation of technical papers for consideration at International Level.

Introduction

We all know that India is a big country and has robust and complex technical systems in almost every area of activities. The engineering professionals deserve appreciation for their efforts and contribution in successfully running such a complex system with their contribution in respect to the activities they have been entrusted. Though our engineering professionals are capable of nicely handling every difficult situation they come across, it has been observed that many times they do not get opportunity to express or share their innovative ideas as the technical papers submitted by them do not get accepted in the International events for which these papers are submitted. One of the reasons is lacking of few important criteria for preparation of technical papers.

In order to discuss the useful and important tips to write a paper, a panel discussion is being organized on Wednesday, 28th July 2021 on virtual platform. The panel discussion will be chaired by Dr. Konstantin, who is a globally known personality. He was also Chief Editor of CIGRE Science & Engineering Journal from 2015-2020. Other panelists are also highly experienced professionals of International repute. We are sure that this unique session will benefit our Engineering professionals and aspirants in preparing their technical papers at International Level.

Organizer In Association With







TO REGISTER

The participants, desirous of attending the above event may register themselves by sending the following details to CBIP along with necessary payments:

Title of event, Name, Designation, Organization, Mailing address and Phone / Fax/E-mail

ADDRESS FOR CORRESPONDENCE

Sh. A.K. Dinkar, Secretary, CBIP

Nodal Officer: Sh. Vishan Dutt, Chief Manager, CBIP

M: 9811431554, E-mail: vishandutt@cbip.org

Sh. S.K. Batra, Consultant, CBIP

M: 9811943812, E-mail: <u>batra@cbip.org</u>

Central Board of Irrigation & Power

Malcha Marg, Chanakyapuri, New Delhi - 110021 Phone: 011 26115984/26116567, Fax: 011 2611 6347;

E-mail: cbip@cbip.org

ABOUT PANELISTS

FACILITATION CHARGES

Duration of the Panel discussion will be of 2 hrs. from (1500 hrs. – 1700 hrs.)

Facilitation charges is Rs. 500/- per participant (18% GST extra)

Payments of facilitation charges should be made by bank transfer and cheque at par/Demand Draft drawn in favour of "Central Board of Irrigation and Power", payable at New Delhi.

Account Details for Online Payment	
Account No.	00031110004411
Account Name	Central Board of Irrigation and Power
Bank Name	HDFC Bank, 209-214, Kailash Building,
	26, K.G. Marg, New Delhi 110001
IFS Code	HDFC 0000003
MICR No.	110240001
Swift Code	HDFCINBBDEL
GST No.	07AAAJC0237F1ZU

The program is limited to 300 participants, which will be on First cum First serve basis.

Note: Registered participants will get link 1 day prior to the event.

Shri A.S. Bakshi, a Mechanical Engineer with MBA, has a professional experience of more than 44 years in Power Sector. His area of specialization is Planning, Development, Regulation and Management of Electricity Sector. He was Chairperson, Central Electricity Authority (during 2011-2013). He was also the Hon'ble Member of Central Electricity Regulatory Commission (during 2014-2018).

Shri D.K. Sharma, Hon'ble Chairman, Himachal Pradesh Electricity Regulatory Commission (HPERC), has almost 40 years of experience in the energy and water resources sectors in India and abroad. He worked as Chairman, BBMB from 2017 to 2020. Prior to this, he was Managing Director of HPPCL from 2012 to 2017. He has experience of working in the corporate sector in India and also in Tala Hydroelectric Project Authority in Bhutan. He has worked in SJVNL and in HPSEBL in various capacities. Presently, he is Vice President, International Commission on Large Dams (ICOLD) & President, INCOLD. He has presented number of papers at International / National Level.

Prof. Konstantin O. Papailiou received his Doctorate Degree from the Swiss Federal Institute of Technology (ETH) Zurich and his Post-Doctoral qualification as lecturer (Dr.-Ing. habil.) from the Technical University of Dresden. He was CEO of the Pfisterer Group and was also Chairman of the CIGRE SC B2 "Overhead Lines" (2010-2016). He has been teaching OHL courses at Stuttgart University and TU Dresden. He has authored more than 100 papers and four reference books and is a CIGRE Fellow and the recipient of the CIGRE Medal 2020. He was Chief Editor for prestigious CIGRE Science & Engineering Journal (2015-2020).

Shri N.N. Misra is presently Joint Chair- Technical for CIGRE-India. He is an eminent Electrical Engineer and has over 37 years of rich professional experience. He has superannuated as Director (Operation), NTPC. His contribution for development of the Power Sector in India has been outstanding. He has represented India in many Study Committees and Working Groups of CIGRE (International Conference on Large High Voltage Electric System). He is recipient of CIGRE Distinguished Membership Award.

Prof. Arun Kumar, IIT Roorkee, has specialization in Hydropower Development, Environment Management, Energy Economics and Policy, Sand Erosion, Hydraulic Turbine and Floating Solar. He has many reputed awards to his credit. He is author of number of publications and has also presented papers at many National / International Forum.

Prof. S.V. Kulkarni, FINAE, FIEEE having research interests in Transformer: Design, Analysis and Diagnostics, Electromagnetic and Coupled Field Computations, Power Engineering: Distributed Generation and Smart Grids and High Voltage Engineering: Insulation Design / Diagnostics. He has also worked in power industry before his assignment as Prof. in IIT, Mumbai. He is the recipient of number of reputed awards.

Dr. Venkatesh Raghavan is currently working for TDK India Pvt. Ltd (subsidiary of TDK Electronics AG, Munich, A TDK Group Company) as Vice President, Business Unit and has over 30 years of experience in Research & Development and Business Management. Earlier to this, he was President, Power Quality Solution, EPCOS India Pvt. Ltd and General Manager, Switchgear, Crompton Greaves Ltd.