|  |  |
| --- | --- |
| **INTERNATIONAL CHAIR**  Dr. Raj Singhal, Canada  Prof. Uday Kumar, Sweden  **CHAIRMEN MPES 2020**  Prof. Sanjay Kumar Sharma  **CONFERENCE ORGANIZING COMMITTEE**  Dr. Eleonora Widzyk-Capehart  Dr. Mohan Yellishetty  **CO-CHAIRS**  Prof. Radoslaw Zimroz, Poland  Prof. Atac Bascetin, USA  Prof. Hideki Shimada, Japan  Prof. Morteza Osanloo, Iran  Prof. Cuthbert Musingwini, South Africa  Prof. Nuray Demirel, Turkey  Prof. Erkan Topal, Australia  Prof. M.J. Scoble Canada  Prof. Petr Sklenička, Czech Republic  **INTERNATIONAL ORGANISING COMMITTEE**  Prof. Ernest Baafi, Australia  Prof. Sukumar Bandopadhyay, U.S.A  Dr. Ah. Bangian, Iran  Prof. Jayanta Bhattacharya, India  Dr. Z. Bzowski, Poland  Prof. Marilena Cardu, Italy  Dr. Young Wook Cheong, South Korea  Dr. Prakash Dhenke, India  Dr. Valentina Dentoni, Italy  Prof. B.B. Dhar, India  Prof. Josee Duchesne, Canada  Ms. Yanhua Fu, China  Dr. Apurna Ghosh, Australia  Dr. Behzad Ghodrati, Sweden  Prof. Ge Hao, China  Prof. Ferri Hassani, Canada  Dr. Sunniva Haugen, Sweden  Dr. Kristina Janečková, Czech Republic  Prof. Celal Karpuz, Turkey  Prof. Vladimir Kebo, Czech Republic  Dr. Ian S Lowndes, England  Professor Subodh Kumar Maiti  Prof. P.P. Manca, Italy  Prof. Giorgio Massacci, Italy  Dr. Noune Melkoumian Australia  Dr. Maria Menegaki, Greece  Dr. Gento Mogi, Japan  Prof. Debasmita Misra,  USA  Dr. Gento Mogi, Japan  Dr. N.K. Nanda, India  Prof. Toyoharu Nawa, Japan  Dr. Carmen M. Neculita, Canada  Dr. Antonio Nieto, U.S.A.  Dr. Bernadette O’Regan, Ireland  Prof. George N. Panagiotou, Greece  Mr. V.S.Rao  India  Prof. G.K. Pradhan,  India  Prof. S.S. Rathore, India  Dr. Simit Raval, Australia  Prof. Takashi Sasaoka, Japan  Dr. Sanjay Kumar Shukla, Australia  Ms. M. Singhal, Canada  Prof. Gurdeep Singh, India  Prof. Fidelis Suorineni, Kazakhstan  Prof. A. B. Szwilski, U.S.A.  Prof. Ghosh Tathagata,  USA  Prof. Mauricio L Torem, Brazil  Dr. Erol Yilmaz, Turkey  Prof. Svetlana V. Yefremova, Kazakhstan  Prof. Nick Vayenas, Canada | **CALL FOR PAPERS** |
| **ORGANIZED BY**  Indian Institute of Technology (BHU), India; Division of Mining and Geotechnical Engineering and Division of Operation and Maintenance Engineering, Luleå University Technology, Sweden; Resources Engineering, Dept. of Civil Engineering, Monash University, Australia; University of Chile, AMTC, Chile; Department of Mining, Metallurgical and Materials Engineering, Universite Laval; China University of Mining and Technology, Beijing; The National Technical University of Athens, Greece (NTUA); Dipartimento di Geoingegneria e Tecnologie Ambientali, Universita degli Studi di Cagliari, Italy; Western Australian School of Mines, Curtin University of Technology, Australia; National Mining University of Ukraine, Dnipropetrovsk; International Journal of Mining, Reclamation and Environment; American Society for Mining and Reclamation; Istanbul University, Engineering Faculty-Mining Engineering Department; Faculty of Mining and Geology, VSB - Technical University, Ostrava, Czech Republic; Hokkaido University, Mineral Resources Engineering Department, Japan; Faculty Geoengineering, Mining and Geology, Wroclaw University of Technology, Poland; Department of Mining, Metals and Materials, McGill University; Department of Energy and Geo-Environmental Engineering, DIGET-Politechnico di Torino, Italy; Mining Engineering Department, University of British Columbia; Middle East Technical University Mining Engineering Department, Turkey; Istanbul University; Department of Mining Engineering, University of Johannesburg; School of Mining Engineering, University of Witwatersrand; South Dakota School of Mines and Technology, USA; |
| **SYMPOSIUM THEMES**   * Critical Raw Materials and Supply Chains * Economic and Technical Feasibility Studies, Reserve Estimation * Mine Development * Design, Planning and Optimization of Surface and Underground Mines * Transition from surface to underground mining * Mine Automation and Novel Technology * Internet of Things and Mining 4.0 * Drilling, Blasting, Tunneling and Excavation Engineering * Innovative Materials Handling Systems and Equipment * Mining Equipment Selection * Maintenance and Production Management for Mines and Mining Systems * Rock Mechanics and Geotechnical Applications * Research & Development to Improve Health, Safety & Productivity in Mines. * Environmental Issues in Surface and Underground Mining of Metalliferous, Coal, Uranium, Industrial Minerals. * Control of Effluents from Mineral Processing, Metallurgical and Chemical Plants * Reliability of Waste Containment Structures, Tailings Treatment, Recycle, Disposal, and Decommissioning * Reduction of Mining Environmental Footprint * Sustainability and Reclamation * Geographical Information Systems (GIS) and Remote Sensing * Future, Moon and Deep Mining   **Abstract Submission Deadline: February 15, 2020** |
| **For further information, please contact:**  Dr. Raj Singhal ([singhal@shaw.ca](mailto:singhal@shaw.ca)) or  Prof. Sanjay Kumar Sharma (sksharma.min@iitbhu.ac.in) | |