

Keynote Speakers announced for 11th IPMA Research Conference in Nanjing, China



24 February 2023 – Amsterdam, The Netherlands and Nanjing, China – The International Project Management Association has announced keynote speakers and full program for their 11th Research Conference being held in Nanjing, China during 21-23 April 2023.

International Project Management Association (IPMA) is a Federation of 71 Member Associations (MAs) worldwide. The MAs organise research and exchange activities to meet members' needs in their respective contexts. However, the value of being a member of IPMA has always been to engage with peers in other countries and exchange ideas on advancing the discipline and learning from each other.

This conference intends to continue the tradition and enable intensive dialogues across all borders. The IPMA Research Conference was founded in 2013. As a Think Tank, it aims to bring together researchers, experts, scholars and practitioners in project management who share a common passion for their discipline. During the conference, they discuss and exchange research ideas and achievements on the topic of projects and their management. The distinctive feature of this conference is the intense dialogue between practitioners and academics, which can neither be found at scientific nor professional conferences.

Keynote speakers this year will be the following:





The annual international conference has been held in Germany, China, South Africa, Iceland, South Korea, Brazil, Croatia and Serbia since its beginning and aims to bring together experts from all countries worldwide to increase the mutual understanding of the global challenges of project managers in diverse environments and industries.

The unique spirit of the IPMA Research Conferences can be particularly felt in the World Café sessions, where the participants can gain new insight and perspectives for today's challenges in project management. For further information, visit www.ipma-research-conference.world or please contact: rc2023@ipma.world