Welcome Message



Gabriele Anderst-Kotsis iiWAS/MoMM2017 General Conference Chair



Ismail Khalil President of @WAS



Maria Indrawan-Santiago iiWAS2017 Program Committee Chair



Eric Pardede MoMM2017 Program Committee co-Chair



Pari Delir Haghighi MoMM2017 Program Committee co-Chairs

As the conference organizers, it is so gratifying to see the growth of iiWAS/ MoMM from a gathering of five innovative academics 19 years ago in Yogyakarta Indonesia to this impressive international assembly with over 150 international participants and additional distinguished speakers and guests.

Following the conferences in 2001, 2008 and 2013 this is our fourth year meeting in Austria. And as always, we endeavour to provide you with three distinct levels of experiences: A Learning Experience... which this year includes a very strong program of thought-provoking 115 presentations and three distinguished keynote speeches in 32 sessions, A Networking Experience... giving you the opportunity to form productive collaborations and lasting friendships with like-minded academics around the globe which can be seen from this year participants coming from 37 countries and over 164 research and academic institutions, and A Motivational Experience... exposing our young, upand-coming colleagues to the latest innovations in our fields as a springboard to their own research and discoveries.

With respect to the social programme, we have a very interesting program this year which consists of a reception at at the Salzburg Residence in the city center: one of the most splendid amongst numerous monumental buildings in Salzburg. The reception will start with a Chamber Concert followed by a welcome cocktail. This is the time for all participants to break the ice and start networking, specially for those who are participating in iiWAS/MoMM for the first time. You will find the bound in our iiWAS/MoMM family - welcome to the family!

For the conference dinner, we decided to take you to "Festung Hohensalzburg" (Salzburg Fortress) in the heart of Salzburg, which combines culture and history with the latest technological facilities in a perfect and harmonious manner. We hope that your schedule will allow you in addition to those events to spend some time in Salzburg and Austria and to enjoy the beginning of the Christmas Season.

The General Chair and the @WAS President would like to express their sincere thanks to the iiWAS2017 program committee chair Maria Indrawan and to the MoMM2017 program committee chairs Eric Pardede and Pari Delir Haghighi and all members of the program committees for carefully reviewing all paper submissions and for putting together this interesting program. We are convinced that you will be inspired by the presentations and talks constituting this year's programme and hope that this will also lead to subsequent cooperation.

Welcome Message

We are very grateful to our distinguished keynote speakers: Prof. Dr. Andreas Uhl from the University of Salzburg, Austria Dr. Ioana Manolescu from Inria Saclay and Ecole Polytechnique, France and Dr. Thomas Natschläger from the Software Competence Centre Hagenberg, Austria and panel chair Dr. Karin-Anna Hummel from Johannes Kepler University Linz.

We would kindly like to thank the city of salzburg and the province of salzburg for their valuable support in organising iiWAS/MoMM2017 and especially for hosting us at the welcome reception.

We tried our best in arranging everything locally for your comfort. Matthias Steinbauer, Ivan Salvadori and Hesti Sudjana deserve all the credits for a perfect organisation.

These people and many others behind the scenes created this special spirit which makes all of us feel like coming home every year when we meet at iiWAS & MoMM.

As Wolfgang Amadeus Mozart said "Neither a lofty degree of intelligence nor imagination nor both together go to the making of genius. Love, love, love, that is the soul of genius."

So welcome to Salzburg for IIWAS/MoMM 2017... Thank You for your participation... we sincerely hope you enjoy the conference.

iiWAS2017 and MoMM2017 are supported by:





