



The 9th ISAAC Congress, August 5 - 9, 2013, Krakow, Poland

Thanks Prof. Mityushev and his group for the perfect organization

Statement of the new president: Luigi Rodino

The core of the ISAAC is represented by the Special Interest Groups, scientists working on specific research areas of international relevance. They found in the ISAAC a common house, offering periodic meetings and exchange of ideas. We want to reinforce the existing groups, and we are ready to host new initiatives.

Statement of the new vice-president: Michael Reissig

I have already for a long time co-operation with colleagues from East and West countries as well. One of my main goals as ISAAC vice-president is to bring together both communities within ISAAC society. Moreover, I would like to involve younger colleagues into our activities.

Statement of the new Secretary and Treasurer: Heinrich Begehr

In the first two decades of ISAAC since the idea of the society was at first discussed in the public at a conference at the Hong Kong Institute of Technology in 1993 the society has found its main roots in Europe. The next ISAAC congress will be held in Macao in 2015. This occasion will hopefully make ISAAC more known and frequented in Asia. except Japan, where the 2nd International ISAAC Congress took place 1999 in Fukuoka, no other nation from Asia is represented sufficiently in the society. ISAAC needs more members from all over the world, who are willing to actively take part in the affairs of the society. An application form for membership is available at the ISAAC home page, www.mathisaac.org.

Winner: The ISAAC award has been given to

Jasson Vindas: was born in January 1981, in San José, Costa Rica. He finished his undergraduate studies at the University of Costa Rica in 2002. He made graduate studies at Louisiana State University (2003-2009) and Utrecht University (2006-2007).

In 2009 he received his Ph.D degree from Louisiana State University and his dissertation was awarded the University's annual Distinguished Dissertation Award in Science, Engineering and Technology. In 2008 Jasson Vindas won the

2008 CONICIT Young Scientist Prize, awarded by the Costa Rica National Council for Scientific Research.

He moved to Belgium in 2009 as a postdoctoral fellow of the Research Foundation Flanders (FWO). He was appointed assistant professor of Mathematics at Ghent University in 2012.

Jasson Vindas has published more than 30 articles. He is co-author of the book "Asymptotic behavior of generalized functions", which was recently published in 2012 by World Scientific in the ISAAC Book Series.

