

Welcome to **ITST 2017 - 15th edition of International Conference on Intelligent Transport Systems (ITS) Telecommunications** to be held in Warsaw, Poland on May 29-31, 2017, and organized by:



Gdansk University of Technology,
Poland
(**conference patron**)



Polish Association
of Telecommunication Engineers
(**organizer**)

Technical co-sponsor: [IEEE Poland Section](#)

ITST conference was founded by the National Institute of Information and Communication Technology ([NICT](#), Japan) in 2000 as one of the first forums dedicated to intelligent transport systems. During the last fifteen years, ITST became the trademark of newest ideas and latest research results from the leading industrial entities and scientific institutions in the area of transport communications.

Former editions of ITST were organized in **Japan** (in 2000, 2001 and [2010](#)), **Korea** (2002), **Singapore** (2004), **France** (2005, [2007](#) and [2009](#)), **China** ([2006](#)), **Thailand** ([2008](#)), **Russia** ([2011](#)), **Taiwan** ([2012](#)), **Finland** ([2013](#)), and **Denmark** ([2015](#)).

More see <http://itst2017.pl/>

Welcome to **MMM-ACNS 2017** - the 7th edition of International Conference on **Mathematical Methods, Models and Architectures for Computer Networks Security** to be held in Warsaw, PL on August 28-30, 2017, and organized by:



Gdansk University of
Technology,
Poland



Binghamton University
(State Univ. of New York),
USA



Polish Association
of Telecommunication
Engineers

Former editions of MMM-ACNS were organized by St. Petersburg Institute for Informatics and Automation and Binghamton University in 2001, 2003, 2005, [2007](#), [2010](#), and [2012](#). They demonstrated the high interest of the scientific community to the theoretical and practical aspects of the computer network and information security.

The main goals of MMM-ACNS-2017 are:

- to bring together leading researchers from academia and governmental organizations as well as practitioners in the area of computer networks and

information security with a focus on novel theoretical aspects of computer network security,

- to facilitate personal interactions and discussions on various aspects of information technologies in conjunction with computer network and information security problems arising in large-scale computer networks.

More see <http://www.mmm-acns2017.pl/>