

Jan Malawko
Assistant Professor, ICM, University of Warsaw

Graduated in 1989 from Faculty of Aeronautics of Warsaw Technical University. Since 1989 has been working on various experts', managerial and advisory positions in the Aviation Industry, including Airplane Manufacture, Airline, Airport and Civil Aviation Authority Enterprises. From the beginning of 90s, as a performance/operations Engineer completed various professional

courses and was directly involved in the replacement of LOT Polish Airlines fleet by Boeing and ATR aircraft. As Director of LOT Network Planning in the year 2000, implemented Warsaw Hub operations concept which required total slot and schedule rearrangement. In the year 2003 as Director of Airport Department of Polish CAA introduced ICAO Airport's certification process. During the period 2005-2010 as a GM for Airport Safety and SMS was leading the safety supervision during Warsaw Airport expansion construction works.

In 1999 completed Doctoral studies on "Methods of evaluation of airline schedule reliability" at Transportation Faculty of Warsaw Technical University. Lecturer on "Transport System Dynamics", "Aviation Safety" and "Airport Operations" at University of Warsaw, Interdisciplinary Centre for Mathematical and Computational Modelling (ICM), Cracow and Silesia Technical University and other Aviation Training Centres.

Recently held the position of General Manager Airport Safety, Chairman of Airport Runway Safety Team and Leader of Airport Incidents Investigation Team for Warsaw Chopin Airport. With professional presentations he has been contributing to the international ICAO, IATA, EUROCONTROL, EASA, ACI symposiums and meetings.

Currently leads the most advanced aviation projects at the ICM, University of Warsaw.