

**Professor Norman J Ashford**

PhD Civil Engineering, Georgia Institute of Technology.  
Professor Emeritus of the Loughborough University, Professor of Transport Planning

During his career, Professor Ashford has published over 130 articles in engineering and aviation periodicals and journals.  
He is the author of three books on the subject of aviation which are highly regarded and widely read in the international airports community. Professor Ashford regularly takes part in international aviation conferences associated with economics, airport planning, development and operations.  
He is the Managing Director of his own aviation consulting company and his consulting activities have been carried out in over 40 countries including Poland.  
Professor Ashford has acted as the leading speaker at several IATA training exercises. He has also been the Senior Consultant on a number of projects for ICAO.  
He has consulted on more than 100 airports during his career in the areas of planning, design, operations and privatization.



**Professor Peter Forsyth**

Graduated from the University of Sydney, PhD Economics University of Oxford, Currently professor at Monash University in Victoria (Australia)

Prof. Forsyth's main research field has been applied microeconomics. He has a particular interest in transport economics, especially economics of air transport.

Author and coauthor of over 100 books, publications and journal and research papers.  
He is a regular participant in the most renowned international conferences on matters associated with aviation business and economics organized by international aviation associations.  
He is the co-author and member of the Scientific Advisory Board of the Hamburg Aviation Conference, a regular event organized over the past 10 years



**Professor David Gillen**

Graduated from the University of Toronto with a Phd. in Economics.  
Currently Professor of Transportation Policy & Management  
:

Sauder School of Business - University of British Columbia, Vancouver

Professor Gillen has published over 100 books, technical reports, journal papers and conference presentations.  
He has served as a consultant in various areas of transportation economics, especially aviation economics to a variety of agencies in Canada, US, New Zealand, Ghana, Germany and Thailand.  
He is a regular participant in the most renowned conferences on matters associated with aviation business and economics. He is the co-author and member of the Scientific Advisory Board of the Hamburg Aviation



<p>Conference, a regular event organized over the past 10 years</p>	
<p><b>Alex Hendricks</b></p> <p>Executive Vice President Technical of the International Federation of Air Traffic Controllers Associations (IFATCA)</p> <p>Mr. Hendriks participated in many global and regional ICAO meetings, the most important of which was ICAO's FANS Committee. In 1991 he was recruited by EUROCONTROL .</p> <p>Currently he is serving as Deputy Director ATM Strategies, with specific responsibilities for setting the airspace and navigation strategies. At the same time, he was also appointed as Acting Director and Program Manager for the Central European CEATS project.</p> <p>Since 2002 he is also Director of the U.S. Air Traffic Control Association (ATCA), responsible for the Europe, Middle East &amp; Africa Area.</p> <p>He is a active participant in the most renowned conferences on matters associated with Air Traffic Control and Air Traffic Management.</p>	
<p><b>Manfred Kuhne</b></p> <p>Director of Aviation Policy and Economics of ADV (German Airport Association).</p> <p>Mr. Kuhne was involved in several studies on behalf of the International Civil Aviation Organisation (ICAO, Montreal) and the European Civil Aviation Conference (ECAC, Paris) .</p> <p>He was a delegate for the European Commission negotiating the entry of EU-Enlargement candidates into the European Aviation Area.</p> <p>He was deeply involved in the work of the European Airport Association.</p> <p>A participant and speaker in aviation conferences associated with policy making and economics.</p>	
<p><b>Dr Barbara Mazbicz-Kulma</b></p> <p>Graduate of Warsaw University, Department of Physics and Mathematics. PhD in Mathematics, Polish Academy of Science. Currently works for Institute of System Research at Polish Academy of Science.</p> <p>Scientific field of research &amp; expertise: operating research, decision support system. The main field of scientific work is associated with mathematical modeling of logistics and transportation processes. The author of several essays, dozens of scientific publications: articles and studies. Head of two research projects at KBN (State Committee for Scientific Research).</p>	