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A growing Network including 300 ECATA Alumni from Aerospace Industry  
Global reach of mobile and experienced Alumni in Europe and worldwide  
Enabling communication between former ECATA delegates  
Getting added value by leverage of expanding connections  
Promoting European Cooperation and Networking  
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- Hamburg (1996) Educational needs in European Aerospace companies in a changing climate
- Paris (1998) How EU aerospace industry will adapt through new products & structures to face recent developments in US aeronautical industry
- Warton/Broughton (1999) Civil & military aircraft customer values & requirements
- Naples (2000) How do we adapt to change in the Aerospace Industry?
- Munich/Manching (2001) Maintenance, future aerospace after-sales business
- Bordeaux (2002) Transatlantic co-operations
- Lisbon (2003) Extended Enterprise – Risk Sharing Partnership
- Sevilla (2004) Synergies between Civil & Military approaches in Aerospace
- Linköping (2005) Asian Perspectives and New Challenges for the European Aerospace Industry
- Toulouse (2006) Aerospace Industry Globalization: New challenges & Skills Development for International Programme Management
- Munich/Donauwörth (2007) Balance Core Competencies and Outsourcing (incl. Knowledge & Supply Chain)
- Madrid/Getafe (2009) Risk & Opportunity Management in Programmes
- Varese/Italy (2010) Soft Facts, Culture & Leadership in European Aerospace Industry
- Warton/UK (2011) European Aerospace Business Challenges
- Paris (2012) Enhancing programmes competitiveness while developing worldwide cooperation
- Naples/Italy (2013) How do we adapt to change in the Aerospace Industry?
- Hallbergmoos/Munich (2014) Global Trends and Impact on Aerospace Industry
- Linköping/Sweden (2015) Leadership – managing complex and challenging projects in large organizations taking into account culture and technology in national and multi-national perspective
- Seville/Spain (2016) Aerospace 4.0 – The Innovation Challenge - Exploring the opportunities for technology and business INNOVATION in aerospace and the challenges this places on leadership within our Industry