

## CV Dr. Dieter Reisinger

**Name:** Dieter W. REISINGER  
**Academic Titles** Dr.-Ing. (Luft- und Raumfahrttechnik)  
Master of Science, Betriebswirt (VWA)  
**Date of Birth:** 02 October 1965  
**Citizenship:** Austria  
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### Professional Career

Ongoing Certified Expert Witness to the Court. Certified since 12.2003 as SME for aviation: licensed in all fields of aviation, in particular specialized in

- Aviation Accident Analysis and Safety Management
- Aircraft Design, Certification and Operation
- Aircraft Appraisal and Damage Assessment

Ongoing Airline Pilot and flight test pilot: functional check flights Boeing 767, development test flights for Rotax 915iS aircraft engine, experimental test flights on ATR72-500 modified for special missions, Technical pilot 767 since Sep 1, 2019.

06.2008 – 06.2013 Airline Pilot: Airline Safety Management System Evaluation (for STAR Alliance, STAR Safety Review Team).

10.2004 – 06.2008 Airline Pilot: Quality Manager Austrian-Airlines, Interim Head of Flight Safety: IOSA-Certification June 2005 and 2007, Implementation of quality tool. Trial pilot for mixed fleet flying concept 737/767

06.2001 – 09.2004 Airline Pilot: Flight Safety and Quality Manager Operations, Lauda-Air, Implementation of Star Alliance Quality Audits, Implementation of IOSA-Standard, Implementation of Flight Data Monitoring.

02.1999 – 09.2004 Airline Pilot: Director Flight Safety, Lauda-Air, re-organisation of Flight Safety Department, in charge of Safety and Emergency Training for pilots and flight attendants, participation in international working groups (IATA Safety Group, Star Alliance Safety Group, Frankfurt)

08.1996 – Airline Pilot (First Officer) at Lauda-Air, type rated on CRJ, 737 and 767

07.1991 – 07.1996 Research Assistant, Faculty for Aerospace Engineering, Special research „*Transatmosphärische Flugsysteme*“ SFB 255, University of the Armed Forces, Munich. Focus on Supersonic Aerodynamics, shock wave boundary layer interaction

### Type Ratings and Type Experience

- ATR42/72 (current)
- Boeing 737 (not current)
- Boeing 767 (current)
- Canadair Regional Jet (not current)
- Cessna Citation 525 (current)
- Robinson R22 helicopter (current)
- Robinson R44 helicopter (current)
- Bell 206 “Jet Ranger” (not current)
- Flown over 90 different makes and models of aircraft, including helicopters, motor gliders and sailplanes. Total flight time more than 14.000 flight hours.

## Professional Career – International Working Groups in the Aviation Industry

01.2006 – 01.2017	Chairman of the IATA Accident Classification Task Force (ACTF)
04-2013 – 08.2015	Member of the Star Alliance Safety Strategy Team
10.2010 – 04.2013	Chairman of the Star Alliance Safety Advisory Group (SYA)
03.2010 – 02.2011	Chairman of the IATA STEADES Taxonomy Task Force

## Additional Qualification as Pilot

- Flight Test Rating CAT 1 for Pt 23 and Pt 25 aircraft
- Flight Instructor Rating for Fixed Wing Aircraft
- Synthetic Flight Instructor Rating for Boeing 767
- Class Rating Examiner (CRE)
- Commercial Seaplane Rating (SES)
- Commercial Helicopter Pilot License (US-FAA and EASA)
- License for UL fixed wing aircraft and helicopters
- Aerobatic Rating, upset prevention and recovery training
- Glider Pilot License
- Aero-Towing Rating

## Experience as University Lecturer

10.2001 –	Several part-time contracts as university lecturer for aircraft design, aircraft appraisal, safety and human factors training at the following universities: <ul style="list-style-type: none"><li>• Technische Universität Graz,</li><li>• Beijing University of Aeronautics and Astronautics (BUAA),</li><li>• University of Belgrade,</li><li>• University of Applied Sciences in Graz (FH Joanneum),</li><li>• University of Applied Sciences in Wr. Neustadt (FHWN)</li></ul>
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## Other Professional Experience

Ongoing	Since 2014 Flight Inspector for flight simulators (EASA accredited)
2008 - 2014	Participation in industry safety research as expert: SUPRA, ASCOS, SAMSYS I & II, Fatigue Risk Management System (FRMS)
June 2010	Development of Upset Recovery Training Course for a Flight Training Organisation
01.1997 – 02.1999	Development of CRM course at Lauda Air, CRM Facilitator
01.1997 – 12.2010	Ground Course Instructor for Aerodynamics, Performance and Mass and Balance at Austrian Flight Training Center (ÖLS), Graz

## Academic Qualification

2004 - 2006	Test Pilot Training: „Master of Science in Flight Test & Evaluation“, National Test Pilot School (NTPS), Mojave, CA., USA. Graduated Dec. 2006
05.1997	Doctorate in Aeronautical Engineering, University of the Armed Forces, Munich
1991 – 1995	Studies of Business and Administration, VWA Munich, Germany,
1986 – 1991	„Diplomingenieur“, engineering degree in „Aeronautical Engineering“, University of Technology, Munich, Germany

### **Other Professional Education**

- 04.2007 Training on evaluation of flight simulators, Simulinc, Sydney, Australia
- 04.2003 IATA Crisis Communications & Crisis Media Training
- 03.2001 Quality Management iaw ISO9000:2000
- 09.2000 Accident Investigation Course, USC, Los Angeles, USA
- 10.1999 „Human Factors in Accident Prevention“, EAAP, Ispra, Italien

### **Professional Memberships**

- DGLR Deutsche Gesellschaft für Luft- u. Raumfahrt – Lilienthal – Oberth e.V.
- EAAP European Association for Aviation Psychology
- SETP Society of Experimental Test Pilots
- SFTE Society of Flight Test Engineers
- SV Hauptverband der Allgemein beeideten und gerichtl. zertifizierten Sachverständigen
- OUV Oskar-Ursinus-Vereinigung
- IE Igo-Etrich Club

### **Awards and Recognition**

- 1991: Preis des deutschen Stifterverbandes
- 2007: European Flight Test Safety Award
- 2011: Diploma of Recognition from University of Belgrade

### **Author of the following book**

„Statische Längsstabilität bei kleinen Flugzeugen – Ein Leitfaden zur Flugerprobung“,  
Institut für Flugsicherheit, Wien 2009, ISBN 978-3-9502709-0-7

### **Other**

Organiser of the 2009, 2011 and 2013 “European Flight Test Safety Workshop” (international workshop with participants from all over the world– mainly test pilots and flight test engineers), [www.flighttestsafety.org](http://www.flighttestsafety.org)