Curriculum Vitae

Flaig, Axel

12th May 1956

Vice President Aerodynamics, Airbus & Site Coordinator Flight-Physics Germany



MAIN POSITIONS

06.06	Head of Aerodynamics, Airbus -> setting up a new aero organisation being responsible for all aerodynamic R&D activities including W/T testing;
01.05	Leader of the "Integrated Flight Performance Team A350", Toulouse -> leading a multi-disciplinary team (aero, loads, weights, HQ.) to define the optimum aero configuration
04.03 - 09.07	Engineering Site Representative Bremen (additional role)
09.01	Site-Coordinator Flight-Physics Germany (additional role)
04.01	Head of Aerodynamic Wind-Tunnel Testing, Airbus -> following the integration of Airbus, setting up an integrated organisation for Airbus W/T testing and being responsible for all Airbus wind tunnel testing activities; at that period heavily engaged in A400M and A380 testing;
02.96	Head of Aerodynamic Data at Deutsche Airbus, Bremen -> involved in A340-600, A400M, A380 (A3XX at that time)
06.95	Project manager for the German High-Lift Technology & Research Program HAK
03.93	Flight-test support engineer at Deutsche Airbus Toulouse for the A321 flight-test campaign;
11.84	Senior Specialist for Low-Speed Aerodynamics, Deutsche Airbus Bremen -> involved in A320, A321, A340/A330 development
04.80	Specialist for Flight-Mechanics VFW-FOKKER, Bremen, Germany, now AIRBUS

EDUCATION

Technical College Aachen, Department of Aerospace Engineering; Diploma (Dipl.-Ing.) in Aeronautical Engineering 1980