

Dr. Jörg Sieber

Head of Innovation Management, MTU Aero Engines



Dr. Jörg Sieber holds a degree in Engineering from Darmstadt University and a PhD in compressor aerodynamics from Darmstadt University.

In 1985 he started industrial work with MTU Aero Engines in Munich as a specialist for compressor aerodynamics.

During his career at MTU he fulfilled several positions such as assistant of the board of directors, coordinator of technology development and head of component testing.

He has been involved in several advanced research and technology programs. Most prominent positions have been project manager of the CRISP program (Counter Rotating Shrouded Propfan, national funded) and chief engineer of the EU programs NEWAC (New Aero Engine Core Concepts) and ENOVAL (Engine Module Validators). He currently is responsible for the innovation management at MTU.