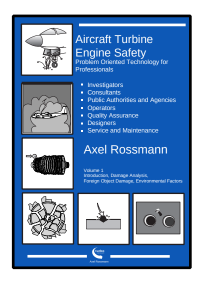
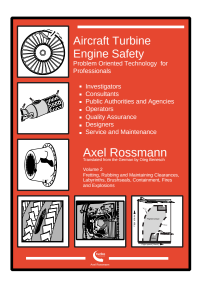
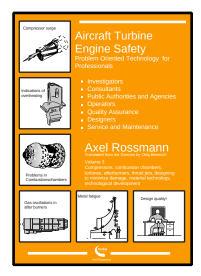
Practice based specialist literature for study and training in Aeronautical Engineering.







## Aeronautical Engineering and Aerospace Engineering

A multitude of educations, especially studies at institutes/universities are offered. Thereby it attracts attention, that in the field of propulsions, that means for turbo aeroengines the comprehensive 'mechanical engineering' hardware related technical literature is quite limited. This is especially true for experience based descriptions of safety relevant cases. To these belong design features, production, failures/faults, quality assurance, operation conditions, maintenance, repair and overhaul. The five substantial Volumes "Aircraft Turbine Engine Safety" (available at Amazon) deals for the first time (?) in such an oeuvre with these issues. This can be excellent used as well as technical literature for lectures in education as in practice. For this the extensive content at ca. 4 500 pages can be used as knowledge management already at almost every laptop with a standard provided software (e.g. surch engine in Acrobat Reader). For this the necessary Pdf-files can be received with a users licence at the author (informations under E-mail turboconsult@gmx.de).

