

Systemy Zarządzania Bezpieczeństwem w Lotnictwie - Wydanie III

Indeks: 695762 Producent: CRC Press

Cena: **259.70 zł**

Opis

Safety Management Systems in Aviation

Producent: CRC Press

temat: BUSINESS & ECONOMICS / General, Business & Economics/General, TECHNOLOGY & ENGINEERING /
Aeronautics & Astronautics, TECHNOLOGY & ENGINEERING / Industrial Health & Safety, TECHNOLOGY &
ENGINEERING / Mechanical, TRANSPORTATION / Aviation / Piloting & Flight Instruction, Technology &
Engineering/Aeronautics & Astronautics, Technology & Engineering/Industrial Health & Safety, Technology &
Engineering/Mechanical, Transportation/Aviation - Piloting & Flight Instruction, The environment, Health and safety in
the workplace, Economics, Environmental science, engineering and technology, Engineering: general, Ergonomics,
Production and quality control management, Mechanical engineering, Aerospace and aviation technology, Risk
assessment, Transport industries, Health & safety issues, Environmental science, engineering & technology,
Engineering - general, Production & quality control management, Aerospace & aviation technology, Aerospace & air
transport industries, TRANSPORTATION / Aviation / Piloting & Flight Instruction, TRANSPORTATION, Aviation,
Piloting & Flight Instruction, TECHNOLOGY & ENGINEERING / Aeronautics & Astronautics, TECHNOLOGY &
ENGINEERING, Aeronautics & Astronautics, BUSINESS & ECONOMICS / General, BUSINESS & ECONOMICS,
General, TECHNOLOGY & ENGINEERING / Mechanical, Mechanical, TECHNOLOGY & ENGINEERING / Industrial
Health & Safety, Industrial Health & Safety,

sms;practitioner;practitioners;hazard;identification;risk;threat;error;culture;assurance;SMS Practitioner;Safety Risk Management;Far;Federal Aviation Administration;FAA;Safety Culture;Aviation Safety;Accident Investigations;PDPC;Fatal Accidents Rate;SMS Implementation;Aviation Safety Action Programs;Hoshin Planning;ICAO's Safety Management Manual;SMM;Cast;Positive Safety Culture;TEM Model;UAV;Operational Observation;National Airspace System;Line Operations Safety Audit;PRA;ALARP, Aerospace & air transport industries, Aerospace & aviation technology, Engineering - general, Environmental science, engineering & technology, Health & safety issues, Production & quality control management, Aerospace and aviation technology, Economics, Engineering: general, Environmental science, engineering and technology, Ergonomics, Health and safety in the workplace, Mechanical engineering, Production and quality control management, Risk assessment, The environment, Transport industries

- wiążący: paperback
- język: english, english, english
- waga przedmiotu: 671 grams
- strony: 334
- słowo kluczowe tematu: sms; practitioner; practitioners; hazard; identification; risk; threat; error; culture; assurance; SMS Practitioner; Safety Risk Management; Far; Federal Aviation Administration; FAA; Safety Culture; Aviation Safety; Accident Investigations; PDPC; Fatal Accidents Rate; SMS Implementation; Aviation Safety Action Programs; Hoshin Planning; ICAO's Safety Management Manual; SMM; Cast; Positive Safety Culture; TEM Model; UAV; Operational Observation, sms;practitioner;practitioners;hazard;identification;risk;threat;error;culture;assurance;SMS Practitioner;Safety Risk Management;Far;Federal Aviation Administration;FAA;Safety Culture;Aviation Safety;Accident Investigations;PDPC;Fatal Accidents Rate;SMS Implementation;Aviation Safety Action Programs;Hoshin

Planning;ICAO's Safety Management Manual;SMM;Cast;Positive Safety Culture;TEM Model;UAV;Operational Observation;National Airspace System;Line Operations Safety Audit;PRA;ALARP

- kod podmiotu: TRP, KC, TBC, TQ, TBDG, KNXC, TGB, KJMV5, GPQD, RN, KNG, BUS000000, BUS000000, TEC002000, TEC017000, TEC009070, TRA002050, TEC002000, TEC017000, TEC009070, TRA002050, KNGV, TRP, TBC, TQ, KNXC, KJMV5
- grupa docelowa: Tertiary education, Professional and scholarly
- Liczba przedmiotów: 1
- waga opakowania przedmiotu: 0.525 kilograms
- wydanie: 3
- producent: CRC Press
- zewnętrznie przypisany identyfikator produktu: 9781032260204, 09781032260204
- autor: Stolzer, Alan J, Sumwalt, Robert L, Goglia, John J
- gatunek muzyczny: The environment, Health and safety in the workplace, Economics, Environmental science, engineering and technology, Engineering: general, Ergonomics, Production and quality control management, Mechanical engineering, Aerospace and aviation technology, Risk assessment, Transport industries, The environment, Health & safety issues, Economics, Environmental science, engineering & technology, Engineering general, Ergonomics, Production & quality control management, Mechanical engineering, Aerospace & aviation technology, Risk assessment, Aerospace & air transport industries, TRANSPORTATION, Aviation, Piloting & Flight Instruction, TECHNOLOGY & ENGINEERING, Aeronautics & Astronautics, BUSINESS & ECONOMICS, General, TECHNOLOGY & ENGINEERING, Mechanical, TECHNOLOGY & ENGINEERING, Industrial Health & Safety
- Data publikacji: 2023-04-26T00:00:01Z
- numer wydania: 3
- nazwa przedmiotu: Safety Management Systems in Aviation
- data premiery: 2023-04-26T00:00:01Z
- data uruchomienia strony produktu: 2022-10-23T00:00:01Z

Parametry	
Autorzy	Alan J. Stolzer, Robert L. Sumwalt, John J. Goglia
Data publikacji	26.04.2023
llość stron	334
Wydanie	III