

References

- [1] *Annex 19 to the Convention on International Civil Aviation. Safety Management.* Montreal. – 2nd edit. 2016 46 p [ICAO. International Civil Aviation Organization]
- [2] *Annex 14 to the Convention on International Civil Aviation. Safety Management.* Montreal. – 8th edit. 2018 354 p [ICAO. International Civil Aviation Organization]
- [3] *Doc 10004 Global Aviation Safety Plan 2020-2022.* Montreal. 2019 144 p [ICAO. International Civil Aviation Organization]
- [4] *Doc 9365 Manual of All-Weather Operations.* Montreal. 4th edit 2017 137 p [ICAO. International Civil Aviation Organization]
H-J Shyur 2008 A quantitative model for aviation safety risk assessment, Computers and Industrial Engineering vol 54 issue 1 pp 34-44 <https://doi.org/10.1016/j.physa.2016.07.023>
- [5] Tamasi G and Demichela M 2011 Risk assessment techniques for civil aviation security, Reliability Engineering & System safety vol 96 issue 8 pp 892-899
<https://doi.org/10.1016/j.ress.2011.03.009>
- [6] PialDas K and KumerDey A 2015 Quantifying the risk of extreme aviation accidents, PhysicaA:statistical Mechanics and its Applications vol 463,1 pp 345-355
<https://doi.org/10.1016/j.physa.2016.07.023>
- [7] Brooker P 2011 Bayesian Belief Networks, rare events and aviation risk estimates, Safety Science vol 49 Issues 8–9 pp 1142-1155 <https://doi.org/10.1016/j.ssci.2011.03.006>
- [8] Netjasov F and Janich M 2008 A review of research on risk and safety modelling in civil aviation, Journal of Air Transport Management Vol 14 Issue 4 pp 213-220
<https://doi.org/10.1016/j.jairtraman.2008.04.008>
- [9] Linda Werfelman 2018 LOC-I Accidents Led Other Categories, Data Show
<https://flightsafety.org/asw-article/loc-i-accidents-led-other-categories-data-show/>
- [10] *Doc 9157 Aerodrome Design Manual. Part 4. Visual Aids.* - Montreal. – 4th edit. – 2004. – 210 p [ICAO. International Civil Aviation Organization]
- [11] Vesely W and Stamatelatos M 1980 *Fault Tree Handbook with Aerospace Applications (2002).*
- [12] *Doc 9274 Manual of the Use of the Collision Risk Model (CRM) for ILS Operations.* Montreal. 1st edit
- [13] *Doc 9328 Manual of Runway Visual Range Observing and Reporting Practices.* – Montreal – 3d edit 2005 118 p [ICAO. International Civil Aviation Organization]
- [14] *Doc 9859 Safety Management Manual (SMM)* Montreal. 4th edit 2018 170 p [ICAO. International Civil Aviation Organization]