

## LITERATURA

- [Aven92] Reliability and Risk Analysis. Elsevier, 1992.
- [Barl65] Barlow R.E.-Proschan F.: Mathematical Theory of Reliability. Wiley, New York, 1965.
- [Barl75] Barlow R.E.-Proschan F.: Statistical Theory of Reliability and Life Testing. Probability Models. Holt, Rinehart, Winston, New York, 1975.
- [Bell83] Bell B.J. - Swain A.D.: Procedure for Conducting a Human Reliability Analysis for Nuclear Power Plants. US Nuclear Regulatory Commission, NUREG/CR-2254, 1983.
- [Cacc88] Cacciabue P.C.: Evaluation of human factors and man-machine problems in the safety of nuclear power plants. Nuclear Engineering and Design, sv. 109, 1988, č. 3, s. 417-431.
- [Cacc92] Cacciabue P.C. -Decortis F.-Drozdowicz B.-Mason M.-Nordwijk J.P.: COSIMO: A cognitive simulation model of human decision making and behavior in accident management of complex plants. IEEE Trans. on Systems, Man and Cybernetics, sv. 22, 1992, č. 5, s. 1058-1074.
- [Cacc93] Cacciabue P.C. - Carpignano A. - Vivalda C. : A dynamic reliability technique for error assessment in man-machine systems. Int. J. Man-Machine Studies sv. 38, 1993, s. 403-428.
- [Colo89] Colombari V. (Edit.): Reliability Data Collection and Use in Risk and Availability Assessment. Proc. of the 6th EuReData Conference, Siena, Springer, Berlin, 1989.
- [Gert94] Gertman D.I.-Blackman H.S.: Human Reliability and Safety Analysis Data Handbook. Wiley, New York, 1994.
- [Goel85] Goel A.L.: Software reliability models: Assumptions, limitations, and applicability. IEEE Trans. Software Eng., sv. SE-11, 1985, č.2, s. 1411-1423.
- [Gněd65] Gněděnko B.V.-Běljajev Ju.K.-Solovjev A.D.: Matěmaticeskije metody v teorii naděžnosti. Nauka, Moskva, 1965.
- [Hlav92] Hlavička J.-Racek S.-Golan P.-Blažek T.: Číslicové systémy odolné proti poruchám. ČVUT, Praha, 1992.
- [Hoyl94] Hoyland A. - Rausand M.: Reliability Theory. Models and Statistical Methods. Wiley, New York, 1994.
- [Chao95] Chao M.T.-Fu J.C.-Koutras M.V.: Survey of reliability studies of consecutive k-out-of-n:F & related systems. IEEE Trans. Reliability, sv.44, 1995, č.1, s.120-127.
- [Chu76] Chu B.B.: A Computer-Oriented Approach to Fault Tree Construction. California University, Los Angeles, 1976.
- [Joha92] Johannsen G.: Towards a new quality of automation in complex man-machine systems. Automatica, sv. 28, 1992, č. 2, s. 355-373.
- [Lee 88] Lee W.L. - Tillman F.A. - Higgins J.J.: A literature survey of the human reliability component in a man-machine system. IEEE Transactions on Reliability, R-37, 1988, č.1, s.24-34.
- [Misr92] Misra K.B.: Reliability Analysis and Prediction - A Methodology Oriented Treatment. Elsevier, 1992.
- [Musa87] Musa J.D. - Iannino A. - Okumoto K.: Software Reliability: Measurement, Prediction and Application. Mc Graw Hill, New York, 1987.
- [NUS91] Firemní literatura Halliburton NUS Environmental Corporation.

- [Onis88] Onisawa T.: An approach to human reliability in man-machine system using error possibility. *Fuzzy Sets and Systems*, roč. 27(2), 1988, s. 87-103.
- [Onis91] Onisawa T.: Fuzzy reliability assessment considering the influence of many factors on reliability. *International Journal of Approximate Reasoning*, sv. 5, 1991, č. 3, s. 265-280.
- [Phys96] Reliability of Electron Devices Failure Physics and Analysis. Special Issue. *Microelectronics and Reliability*, sv. 36, 1996, č. 11/12, s. 1603-1946.
- [Rasm83] Rasmussen J.: Skills, rules and knowledge. Signals ... in human performance models. *IEEE Trans. Systems, Man and Cybernetics*, sv. SMC-13, 1983, č. 3, s. 257-266.
- [Sahn87] Sahn R.A.-Trivedi K.S.: Reliability modeling using SHARPE. *IEEE Trans. Reliability*, sv. R-36, 1987, č.2, s. 186-193.
- [Shoo84] Shooman M.L.: Software reliability: A historical perspective. *IEEE Trans. Reliability*, sv. R-33, 1984, č.1, s.48-55.
- [Siew82] Siewiorek D.P.-Swarz R.S.: *The Theory and Practice of Reliable System Design*. Digital Press, Bedford, Mass., 1982.
- [Smit93] Smith A.M.: *Reliability-Centered Maintenance*. McGraw Hill, New York, 1993.
- [Star 91] Stáry I.-Obruča L.: *Teorie spolehlivosti*. ČVUT, Praha, 1991.
- [Swai83] Swain A.D.-Guttman H.E.: *Handbook of Human Reliability Analysis with Emphasis on Nuclear Power Plant Application*. Draft Report NUREG/CR-1278, SAND 80-0200 RX, AN, Final Report, 1983.
- [Ušak89] Ušakov A.I. a kol.: *Příručka spolehlivosti v radioelektronice a automatizační technice*. SNTL, Praha, 1989.
- [Vese81] Vesely W.E.-Goldberg F.F.-Roberts N.H.-Haasl D.F.: *Fault Tree Handbook*. U.S. Nuclear Regulatory Commission, Washington, 1981.

### Spolehlivost letadlových systémů

- [Arel92] Arellano L.: Automated reliability predictions and derating analysis in the concurrent engineering environment. *Leesburg Workshops on Reliability and Maintainability Computer-Aided Engineering in Concurrent Engineering*. Combined Proceedings of 1990 and 1991. s. 197-200, IEEE, New York, 1992.
- [Berg97] Berger S.J.: ARINC 629 digital communication system-application on the 777 and beyond. *Microprocessors and Microsystems*, sv. 20, 1997, č. 8, s. 463-471. UK.
- [Brie90] Briere D.-Traverse P.: The electrical flight control in A320 Airbus, a fault tolerant system. *7th International Conference on Reliability and Maintainability*. Proceedings s. 296-300, CNET, Lannion, France, 1990.
- [Busc93] Busch D.A.-Aldana J.F.: An approach to aircraft subsystems design and integration. *AIAA/IEEE Digital Avionics Systems Conference*. 12th DASC, s.469-474, IEEE, New York, 1993.
- [Buus95] Buus H.-McLees -R.-Orgun M.-Pasztor E.-Schultz, L.: 777 Flight Controls validation process. *14th DASC Digital Avionics Systems Conference AIAA/IEEE*, Proceedings s. 394-402. IEEE, New York, 1995.
- [Cacc95] Cacciabue, P.C.-Cojazzi, G.: An integrated simulation approach for the analysis of pilot-aeroplane interaction. *Control Engineering Practice*, sv. 3, 1995, č. 2, s. 257-266.
- [Cald91] Caldwell R.E.-Merdgen D.B.: Zonal analysis: the final step in system safety assessment (of aircraft). *Annual Reliability and Maintainability Symposium*. 1991, Proceedings s. 277-279, IEEE, New York, 1991.

- [Davi93] Davis G.J.-Earls M.R.-Patterson-Hine F.A.-Earls M.R.: Reliability analysis of the X-29A flight control system software. *Journal of Computer and Software Engineering*, roč.1,1993, č. 4, s. 325-348.
- [Depp94] Deppe, R.W.-Minor, E.O.: Reliability Enhancement Testing (RET). *Annual Reliability and Maintainability Symposium*. 1994, Proceedings, s. 91-98, IEEE, New York, 1994.
- [Hely91] Helyer P.L.: Reliability as a design driver for avionic systems. *Advances in Systems Engineering for Civil and Military Avionics. Conference Proceedings*, s. 2.2/1-10, ERA Technol, Leatherhead, UK, 1991.
- [Howa94] Howard T.J. - Laverdure, J.P.: Reliability and maintainability: a common ground for cooperation (aircraft). *Proceedings of the IEEE 1994 National Aerospace and Electronics Conference NAECON 1994*, s.1259 - 1264, sv.2, IEEE, New York, 1994.
- [Lala94] Lala, J.H.-Harper, R.E.: Architectural principles for safety-critical real-time applications. *Proceedings of the IEEE*, sv. 82, 1994, č. 1, s. 25-40.
- [Nade95] Nadesakumar A.- Crowder R.M.- Harris C.J.: Advanced system concepts for future civil aircraft - an overview of avionic architectures. *Journal: Proceedings of the Institution of Mechanical Engineers, Part G [Journal of Aerospace Engineering]*, UK, sv. 209, 1995, č: G4, s. 265-272.
- [Palu92] Palumbo D.L.: Using failure modes and effects simulation as a means of reliability analysis. *Proceedings IEEE/AIAA 11th Digital Avionics Systems Conferences*. s.102-107,IEEE, New York, 1992.
- [Redg94] Redgate M.L.-McKelvey M.H.-Jolly C.L.: Implementation of an integrated safety-program: the MD-90 antiskid system. *Annual Reliability and Maintainability Symposium*. 1994, Proceedings, s. 52-58, IEEE, New York, 1994.
- [Sade95] Sadeghi T.,Danton D.: Fault tolerant behavior of redundant flight controls as demonstrated with the SURE and ASSIST modeling programs. *Proceedings of the IEEE 1995 National Aerospace and Electronics Conference. NAECON 1995*, s. 402-410, sv.1, IEEE, New York, 1995.
- [Sher92] Sherrieb H.-Stracener J.T.: R&M in conceptual aircraft design. *Leesburg Workshops on Reliability and Maintainability Computer-Aided Engineering in Concurrent Engineering*. Combined Proceedings of 1990 and 1991. s.245-54, IEEE, New York, 1992.
- [Sten93] Stengel R.F.: Toward intelligent flight control. *IEEE Transactions on Systems, Man and Cybernetics*, sv. 23, 1993, č. 6, s. 1699-717.
- [Ston96] Stone H.E.: EEG technology in the cockpit: an overview of applications, techniques and current issues for the development of usable systems. *1995 Avionics Conference and Exhibition. Low-Cost Avionics - can we afford it?* ERA Technol, Leatherhead, UK, 1996.
- [Vahl95] Vahl A.: Reliability assessment of complex system structures: a software tool for design support [aircraft systems]. *RELECTRONIC '95. Ninth Symposium on Quality and Reliability in Electronics*. Proceedings s.161-166, Sci. Soc. Telecommun. (HTE), Budapest, Hungary, 1995.
- [Wiol95] Wioland L.-Doireau P.: Detection of human error by an outside observer: a case study in aviation. *5th European Conference on Cognitive Science Approaches to Process Control*, Proceedings s. 54-65, Tech. Res. Centre of Finland, Espoo, Finland, 1995.

