**Seznam temeljne študijske literature**

**predmeti 1., 2. in 3. stopnje**

**ANALIZE TVEGANJA V POMORSTVU IN PROMETU**

[**de Haag, U.: Guidelines for quantitative risk assessment (el. vir)**](https://content.publicatiereeksgevaarlijkestoffen.nl/documents/PGS3/PGS3-1999-v0.1-quantitative-risk-assessment.pdf)

[**Macdonald, D.: Practical hazops, trips and alarms (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=117142&site=eds-live&scope=site&lang=sl)

[**Science and decisions: advancing risk assessment (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=272065&site=eds-live&scope=site&lang=sl)

**ANGLEŠČINA ZA LADIJSKE STROJNIKE**

[**Buczkowska,W.: MarEngine English underway**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2593123)

**ANGLEŠČINA ZA NAVTIKO**

[**Fabe, D., Suban, V.: Pomorska govorna komunikacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/125229312)

[**Kluijven van, P.: The International maritime language programme**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2446691)

**ANGLEŠČINA ZA POMORSKO STROJNIŠTVO**

[**Buczkowska, W.: MarEngine English underway**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2593123)

**ARPA SIMULATOR**

[**Burger, W.: Radar observer's handbook: for merchant navy officers**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/290147)

[**Cockcroft, A. N., Lamaijer J. N. F.: A guide to the collision avoidance rules: international regulations for preventing collisions at sea**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1036899)

[**IMO Model course 1.07: Radar navigation at operational level, radar navigation, radar plotting and use of ARPA**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1007971)

[**IMO Model course 1.08: Radar navigation at management level, radar, ARPA, bridge teamwork and search and rescue**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/745315)

[**IMO Model course 1.09: Radar simulator**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/647523)

[**IMO/DNV. 2002. IMO-VEGA, version 2002 (e-vir)**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1315683)

[**Meikle, H.: Modern radar systems (el. vir)**](https://ftp.idu.ac.id/wp-content/uploads/ebook/tdg/ADNVANCED%20MILITARY%20PLATFORM%20DESIGN/Modern%20Radar%20Systems,%202nd%20Edition.pdf)

**ASTRONOMSKA NAVIGACIJA**

[**Avsec, F., Prosen, M.: Astronomija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/9095169)

[**Cunliffe, T.: Celestial navigation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/231011)

**AVTOMATIZACIJA V PROMETU**

[**Čop, R.: Osnove digitalne tehnike za prometne vede**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/231420416)

[**Čop, R.: Radionavigacija in telematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/110805760)

[**Kokalj, A., Vrščaj, S.: Osnove elektrotehnike (el. vir)**](http://www.impletum.zavod-irc.si/docs/Skriti_dokumenti/Osnove_elektrotehnike-Vrscaj_Kokalj.pdf)

**AVTONOMNA PLOVILA**

[**Wright, R.G. (2020): Unmanned and autonomous ships: an overview of MASS**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/25815555)

**BIOGEOKEMIJSKA KROŽENJA**

[**Biogeochemistry (revija, el. vir)**](https://www.springer.com/journal/10533)

[**Biogeosciences (revija, el. vir)**](https://www.biogeosciences.net/)

[**Elements (revija, el. vir)**](https://www.elementsmagazine.org/)

[**Geomicrobiology Journal (revija, el. vir)**](https://www.tandfonline.com/toc/ugmb20/current)

[**Global Biogeochemical Cycles (revija, el. vir)**](https://agupubs.onlinelibrary.wiley.com/journal/19449224)

[**JGR Biogeosciences (revija, el. vir)**](https://agupubs.onlinelibrary.wiley.com/journal/21698961)

[**Knoll, A. H., Canfield, D. E., Konhauser, K. O.: Fundamentals of geobiology (el. vir)**](https://vdoc.pub/documents/fundamentals-of-geobiology-3bs0816lifi0)

[**Malone, T C. et al. (ur.): Coastal ecosystems in transition: a comparative analysis of the northern Adriatic and Chesapeake Bay**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/58510339)

[**Organic Geochemistry (revija, el. vir)**](https://www.sciencedirect.com/journal/organic-geochemistry)

[**Schlesinger, W. H., Bernhardt, E. S.: Biogeochemistry: an analysis of global change (el. vir)**](https://dokumen.pub/biogeochemistry-an-analysis-of-global-change-0128146087-9780128146088.html)

**CELOSTNA PROMETNA POLITIKA**

[**Consolidated version of the Treaty on the functioning of the European Union, Official Journal of the European Union, C 326/47, 26. October, Title VI, Articles 90 – 100 (el. vir)**](https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:12012E/TXT:en:PDF)

[**European Commission, Maritime affairs and fisheries (el. vir)**](https://commission.europa.eu/about-european-commission/departments-and-executive-agencies/maritime-affairs-and-fisheries_en)

[**European Commission, Mobility and transport (el. vir)**](https://transport.ec.europa.eu/index_en)

[**Green paper »Towards a future maritime policy for the Union: A European vision for the oceans and seas« (el. vir)**](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A52006DC0275%2802%29)

[**Groznik, A., Damijan, J. P.: Resolucija o razvoju slovenske logistike in transportni infrastrukturi (el. vir)**](http://www.ef.uni-lj.si/media/document_files/dokumenti/Resolucija-final_1b.pdf)

[**Mednarodni posvet Trajnostna prometna politika v Sloveniji. Zbornik prispevkov. Ljubljana, 2005**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/223074560#full)

[**Na križišču V. in X. vseevropskega koridorja: priložnosti in nevarnosti za Slovenijo. Zbornik referatov in razprav (el. vir)**](http://www.ds-rs.si/sites/default/files/dokumenti/zbornik_na_kriziscu_vseevropskega_koridorja_priloznosti_in_nevarnosti_za_slovenijo.pdf)

[**Okoljsko poročilo za celovito presojo vplivov na okolje za Strategijo razvoja prometa v Republiki Sloveniji (el. vir)**](https://www.gov.si/assets/ministrstva/MOPE/TRAJNOSTNA-MOBILNOST-STMPP/Studija-o-prometnih-tokovih-v-RS/okoljsko-porocilo-za-celovito-presojo-vplivov-na-okolje-za-strategijo-razvoja-prometa-v-republiki-Slovenija-2015.pdf)

[**Pavliha, M.: EU in (ne)gotovost ”doktrine” in dubio pro consumatore. V: Podjetje in delo, Ljubljana 2015, št. 6-7, str. 1403-1416**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/137244)

[**Pavliha, M.: Morje in pravo, Podjetje in delo 6-7/2007/XXXIII, str. 1401-1413**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/137244)

[**Predlog resolucije o prometni politiki Republike Slovenije – »Predvidljivo v skupno prihodnost« (RePPPSP) – EPA 1452 – III, Poročevalec Državnega zbora Republike Slovenije, 24. julij 2004. Letnik XXX, št. 97 (el. vir)**](https://www.sistory.si/cdn/publikacije/51001-52000/51056/Porocevalec_2004-07-24_097.pdf)

[**Resolucija o pomorski usmeritvi Republike Slovenije, Ur. l. RS, št. 10/91 (el. vir)**](http://www.pisrs.si/Pis.web/pregledPredpisa?id=RESO3)

[**Resolucija o prometni politiki Republike Slovenije, Ur. l. RS, št. 58/06 (el. vir)**](http://www.pisrs.si/Pis.web/pregledPredpisa?id=RESO14)

[**Strategija razvoja prometa v Republiki Sloveniji do leta 2030**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/290463488)

[**Van Wee, B.: Transport and ethics: ethics and the evaluation of transport policies and projects**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2311267)

[**White paper »European transport policy for 2010: Time to decide« (el. vir)**](https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52001DC0370&from=SL)

[**White paper on roadmap to a single European transport area – towards a competitive and resource efficient transport system, COM (2011) 0144 final (el. vir)**](https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2011:0144:FIN:en:PDF)

**ČLOVEŠKI VIRI V POMORSTVU**

[**Svetina, M.: Zakaj se tako obnašamo? Osnove psihologije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/226403584)

**ČLOVEŠKI VIRI V PROMETU (UN)**

[**Dekker, S.: The field guide to understanding human error**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1826659)

[**Lipičnik, B.: Ravnanje z ljudmi pri delu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/72752128)

[**Lussier, R. N., Hendon, J. R.: Human resource management - international student edition: functions, applications, and skill development**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178321411)

**ČLOVEŠKI VIRI V PROMETU (VSS)**

[**Lipičnik, B.: Ravnanje z ljudmi pri delu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/72752128)

[**Lussier, R. N., Hendon, J. R.: Human resource management - international student edition: functions, applications, and skill development**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178321411)

**DELOVNI, HLADILNI IN POMOŽNI STROJI**

[**Cowley, J.: The runing and maintenance of marine machinery (el. vir)**](https://pdfcoffee.com/the-running-and-maintenance-of-marine-machinery-j-cowleypdf-pdf-free.html)

[**Gašperšič, B.: Prenos toplote**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/111288064)

[**IMO Model course 7.01: master and chief mate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512227)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**IMO Model course 7.04 : officer in charge of an engineering watch**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512995)

[**Langley, B. C.: Fundamentals of air conditioning systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1500515)

[**MacGeorge, H. D.: Marine auxiliary machinery**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/645475)

[**Martinović D.: Brodski rashladni uređaji**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1770803)

[**McQuiston, F. C.: Heating, ventilation, and air condition, analises and design (el. vir)**](https://pdfcoffee.com/hvac-analysis-amp-design-pdf-pdf-free.html)

[**Mohitpour, M., Golshan, H., Murray, A.: Pipeline design & construction: a practical approach**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/23305477)

[**Ozretić, V.: Brodski pomoćni strojevi i uredjaji**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Brodski+pomo%C4%87ni+strojevi+i+ure%C4%91aji&kw&db=fppo&mat=allmaterials&start=0)

[**Pitts, D. R., Sissom, L. E.: Schaum's outline of theory and problems of heat transfer (el. vir)**](https://ia800207.us.archive.org/31/items/bzbzbzHeatTrans/Heat%20and%20Mass%20Transfer/Schuam%27s%20Heat%20Transfer%202e%20c.1998%20-%20Pitts%2C%20Sissom.pdf)

[**Rant, Z.: Termodinamika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/257165056)

**DIGITALIZACIJA V PROMETU**

[**Delfino, F. et al. (2018): Microgrid design and operation for smart cities (el. vir)**](https://dokumen.pub/qdownload/microgrid-design-and-operation-9781630816711-163081671x-9781630811501.html)

[**McQueen, B.: Big data analytics for connected vehicles and smart cities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/177856259)

[**Pal, A., Purushothaman, B.: IoT technical challenges and solutions (el. vir)**](https://ebin.pub/qdownload/iot-technical-challenges-and-solutions-1nbsped-9781630814373-9781630811112.html)

**DISTRIBUCIJSKA LOGISTIKA**

[**Achillas, C., D. Bochtis, D. D., Aidonis, D., Folinas, D.: Green supply chain management (el. vir)**](http://dspace.vnbrims.org:13000/xmlui/bitstream/handle/123456789/4449/Green%20supply%20chain%20management.pdf?sequence=1&isAllowed=y)

[**Bajec, P.: Distribucijsko skladišče**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15677699)

[**Grant, B., Trautrims, D., Yew, W., C.: Sustainable logistics and supply chain management (el. vir)**](http://dspace.vnbrims.org:13000/xmlui/bitstream/handle/123456789/4171/Sustainable%20Logistics%20and%20Supply%20Chain%20Management%20Principles%20and%20Practices%20for%20Sustainable%20Operations%20and%20Management.pdf?sequence=1&isAllowed=y)

[**McKinnon, A., et al.: Green logistics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/513643836)

**EKOLOŠKI PROCESI V MORJU**

[**Emerson, S. R., Hedges, J. I.: 2008. Chemical oceanography and the marine carbon cycle**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/732510)

[**Estuaries and Coasts (revija, el. vir)**](https://link.springer.com/journal/12237/volumes-and-issues)

[**Estuarine, Coastal and Shelf Science (revija, el. vir)**](https://www.sciencedirect.com/journal/estuarine-coastal-and-shelf-science)

[**Frontiers in Marine Science (revija, el. vir)**](https://www.frontiersin.org/journals/marine-science?gad_source=1&gclid=EAIaIQobChMI7L6jnKCTggMVRQcGAB3CwAgqEAAYASAAEgLFoPD_BwE)

[**ICES Journal of Marine Science (revija, el. vir)**](https://academic.oup.com/icesjms)

[**Journal of Experimental Marine Biology and Ecology (revija, el. vir)**](https://www.sciencedirect.com/journal/journal-of-experimental-marine-biology-and-ecology)

[**Limnology and Oceanography (revija, el. vir)**](https://aslopubs.onlinelibrary.wiley.com/journal/19395590)

[**Malone, T. C. et al.: Ecosystems at the land-sea margin: drainage basin to coastal sea (el. vir)**](https://zlibrary.to/dl/ecosystems-at-the-land-sea-margin-drainage-basin-to-coastal-sea)

[**Marine Biology (revija, el. vir)**](https://www.springer.com/journal/227)

[**Marine Chemistry (revija, el. vir)**](https://www.sciencedirect.com/journal/marine-chemistry)

[**Marine Ecology** **(revija, el. vir)**](https://onlinelibrary.wiley.com/journal/14390485)

[**Marine Ecology Progress Series (revija, el. vir)**](https://www.int-res.com/journals/meps/meps-home/)

[**Marine Pollution Bulletin (revija, el. vir)**](https://www.sciencedirect.com/journal/marine-pollution-bulletin)

[**McKinney, F. K.: The northern Adriatic ecosystem: deep time in a shallow sea**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1780815)

[**Oceanography (revija, el. vir)**](https://tos.org/oceanography/)

[**Progress in Oceanography (revija, el. vir)**](https://www.sciencedirect.com/journal/progress-in-oceanography)

[**Valiela, I.: Marine ecological processes**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/32611)

**EKONOMIKA**

[**Babić, M.: Ekonomija: Uvod u analizu i politiku**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2511459)

[**Prašnikar, J., Domadenik P.: Mikroekonomija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/241160704)

[**Setnikar-Cankar, S., Hrovatin N.: Temelji ekonomije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/230949120)

**EKONOMIKA POMORSTVA IN POSLOVANJE LADJARJA**

[**Setnikar-Cankar, S., Hrovatin N.: Temelji ekonomije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/230949120)

[**Stopford, M.: Maritime economics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2044771)

[**Zanne, M.: Poslovanje ladjarja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/293590272)

**EKSPLOATACIJA PROMETNE INFRASTRUKTURE**

[**Brockenbrough, R. L.: Highway engineering handbook - building and rehabilitating the infrastructure (el. vir)**](https://gacbe.ac.in/images/E%20books/Highway%20Engineering%20Handbook%203rd%20Editionbb.pdf)

[**Hoel. L. A., Garber, N. J., Sadek, A. W.: Transportation infrastructure engineering: a multimodal integration (el. vir)**](http://imentaraddod.com/wp-content/uploads/2017/07/331-Transportation-Infrastructure-Engineering-A-Multimodal-Integration-SI-Version-Lester-A.-Ho.pdf)

[**Profillidis, V. A.: Railway management and engineering**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1920867)

**EKSPLOATACIJA TEHNIČNIH SREDSTEV V PROMETU**

[**Asvin, G.: Fleet telematics - real-time management and planning of commercial vehicle operations (el. vir)**](https://link.springer.com/book/10.1007/978-0-387-75105-4)

[**Ben-Daya, M. et al.: Handbook of maintenance management and engineering (el. vir)**](https://link.springer.com/book/10.1007/978-1-84882-472-0)

[**Profillidis, V. A.: Railway management and engineering**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1920867)

**ELEKTRONSKA NAVIGACIJA**

[**Bole, A. G., Dineley, W.O.: Radar and ARPA manual**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1012067)

[**Cockcroft, A. N., Lamaijer J. N. F.: A guide to the Collision avoidance rules : international regulations for preventing collisions at sea**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1036899)

[**Integrated bridge systems. Vol. 1: Radar and AIS**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2951523)

[**Integrated bridge systems. Vol. 2: ECDIS and positioning**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2820963)

**ELEKTROTEHNIKA V PROMETU**

[**Kokalj, A., Vrščaj, S.: Osnove elektrotehnike (el. vir)**](http://www.impletum.zavod-irc.si/docs/Skriti_dokumenti/Osnove_elektrotehnike-Vrscaj_Kokalj.pdf)

**[Vidmar, M.: Elektrodinamika (el. vir)](http://antena.fe.uni-lj.si/literatura/ed.pdf)**

[**Wongchoosuk, C.: Intelligent systems (el. vir)**](https://www.intechopen.com/books/6391)

**ENERGIJA V POMORSKEM PROMETU**

[**Guzzella, L., Sciarretta, A.: Vehicle propulsion systems - introduction to modeling and optimization (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-74692-8)

[**Woodyard, D.: Pounder's marine diesel engines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

**FUZZY SISTEMI V POMORSTVU IN PROMETU**

[**Teodorović, D., Janić M.: Transportation engineering: theory, practice, modeling**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2849123)

[**Teodorović, D., Vukadinović, K.: Traffic control and transport planning: a fuzzy sets and neural networks approach**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20721925)

**GLOBALNA NABAVA IN LOGISTIČNI TOKOVI**

[**Branch, A. E.: Global supply chain and international logistics (el. vir)**](https://industri.fatek.unpatti.ac.id/wp-content/uploads/2019/03/264-Global-Supply-Chain-Management-and-International-Logistics-Alan-E.-Branch-Edisi-1-2009.pdf)

[**Fawcett, S. E., Magnan, G. M.: Achieving world‐class supply chain alignment: benefits, barriers, and bridges (el. vir)**](http://www.chinaplus3.pitt.edu/2013/pdf/AchievingSCAlignment.pdf)

[**Steger, M. B.: Globalization – a very short introduction (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=264792&site=eds-live&scope=site&lang=sl)

**GORIVA, MAZIVA IN VODA**

[**Faganeli, J., Bajt, O.: Kemija v pomorstvu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/67752448)

[**Mortier, R. T., Orszulik, S. T. : Chemistry and technology of lubricants (el. vir)**](https://link.springer.com/book/10.1007/978-1-4020-8662-5)

**GOSPODARSKO PRAVO**

[**Jerman, B., Vidic, T.: Temelji civilnega in gospodarskega prava: teorija in praksa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/259229696)

**HIDRAVLIKA IN PNEVMATIKA**

[**Esposito, A.: Fluid power with applications (el. vir)**](https://pdfcoffee.com/anthony-esposito-fluid-power-with-applications-7edpdf-pdf-free.html)

**INFORMACIJSKA PODPORA V LOGISTIKI**

[**Vatovec Krmac, E.: Intelligent value chain networks: business intelligence and other ICT tools and technologies in supply/demand chains (el. vir)**](https://www.intechopen.com/chapters/18527)

**INFORMATIKA V PROMETU**

[**Schneider, G. M., Gersting, J. L. : Invitation to computer science (el. vir)**](https://vdoc.pub/documents/invitation-to-computer-science-hjg1trdgits0)

[**Vatovec Krmac, E.: Računalništvo in informatika: izbrana poglavja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/224217600)

**INFORMATIKA V LOGISTIKI**

[**Stare, A.: Project management. Course book (el.. vir)**](http://maksi2.ef.uni-lj.si/zaloznistvoslike/477/Project%20management.pdf)

**INTEGRIRANI NAVIGACIJSKI SISTEMI**

[**Batagelj, B.: Satelitske komunikacije: študijsko gradivo (el. vir)**](http://lso.fe.uni-lj.si/studij/skn/gradivo/satelitske_komunikacije%20_Batagelj.pdf)

[**Batagelj, B.: Zbirka rešenih nalog iz satelitskih komunikacij (el. vir)**](http://lso.fe.uni-lj.si/studij/skn_vs/gradivo/nalogeSK_1_3.pdf)

[**Vidmar, M.: Laboratorijske vaje iz radiokomunikacij**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/105195520)

**INTELIGENTNI TRANSPORTNI SISTEMI IN STORITVE**

[**Intelligent transport systems – the basics. PIARC (el. vir)**](https://rno-its.piarc.org/en/its-basics)

[**ITS Direktiva 2010/40/EU, Uradni list Evropske unije (el. vir)**](https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX%3A32010L0040)

[**ITS Handbook 2000: Recommendations from the World Road Association (PIARC**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/777315)**)**

[**ITS terminology (el. vir)**](https://rno-its.piarc.org/en/its-terminology)

[**Launching ITS. PIARC (el. vir)**](https://rno-its.piarc.org/en/launching-its)

[**Mannening, F. L., Kilareski, W. P.: Principles of highway engineering and traffic analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/19406853)

[**Network control. PIARC (el. vir)**](https://rno-its.piarc.org/en/network-control)

[**Network monitoring. PIARC (el. vir)**](https://rno-its.piarc.org/en/network-monitoring)

[**Network operations. PIARC (el. vir)**](https://rno-its.piarc.org/en/network-operations)

[**Planning and deployment. PIARC (el. vir)**](https://rno-its.piarc.org/en/planning-and-deployment)

[**Road network operations – the basics. PIARC (el. vir)**](https://rno-its.piarc.org/en/rno-basics)

[**Systems and standards. PIARC (el. vir)**](https://rno-its.piarc.org/en/systems-and-standards)

[**User services. PIARC (el. vir)**](https://rno-its.piarc.org/en/user-services)

**INTERMODALNI TERMINALI**

[**Bose, J. W.: Handbook of terminal planning**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2380643)

[**Kim, K. H., Günther, H. O.: Container terminals and cargo systems, design, operations management, and logistics control issues (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-49550-5)

[**Neufville, R. et al.: Airport systems: planning, design and management (el. vir)**](https://soaneemrana.org/onewebmedia/AIRPORT%20SYSTEMS%20(PLANNING,%20DESIGN%20&%20MANAGEMENT)%20BY%20RICHARD%20DE%20NEULFVILLE.pdf)

**INTERMODALNI TRANSPORT**

[**Reis, V., Macario, R.: Intermodal freight transportation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15184131)

**INŽENIRSKA GRAFIKA**

[**Kraut, B. et al.: Krautov strojniški priročnik**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/105299203)

[**Prebil, I., Zupan, S.: Tehnična dokumentacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/52961536)

**INŽENIRSKA GRAFIKA IN DOKUMENTACIJA**

[**Duhovnik, J., Demšar, I., Drešar, P.: Modeliranje z značilkami na osnovi SolidWorks**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/288756992)

**INŽENIRSKA GRAFIKA IN LADIJSKA DOKUMENTACIJA**

[**Kraut, B. et al.: Krautov strojniški priročnik**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/105299203)

[**Radin, M.: Opisna geometrija: za prve razrede tehniških strokovnih in njim sorodnih industrijskih šol**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5511937)

[**Roškar, E.: Ladijska tehnična dokumentacija (el.vir)**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/127067392)

[**Savnik, V.: Tehniško risanje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/8178693)

**IZBRANA POGLAVJA FIZIKE IN MATEMATIKE I**

[**Gross, D. et al.: Engineering mechanics 3. Dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178457347)

[**James, G.: Modern engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/83890689)

**IZBRANA POGLAVJA FIZIKE IN MATEMATIKE II**

[**Gross, D. et al.: Engineering mechanics 3. Dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178457347)

**IZBRANA POGLAVJA IZ VIŠJE MATEMATIKE**

[**Kreyszig, E.: Advanced engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20047109)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Prvi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/248571648)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Drugi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/24760064)

[**Turnšek, A.: Tehniška matematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/235192064)

**JADRANJE**

[**Vidmar, P.: Pomorski praktikum (el. vir)**](https://www.fpp.uni-lj.si/mma_bin.php?id=2016050413401483)

**KEMIJA IN POMORSTVO**

[**Faganeli, J., Bajt, O.: Kemija v pomorstvu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/67752448)

[**Lazarini, F., Brenčič, J.: Splošna in anorganska kemija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/29402624)

[**Roberge, P. R.: Handbook of corrosion engineering (el. vir)**](https://dl.icdst.org/pdfs/files/441d337b7410198db6d96e61a6716302.pdf)

**KOMUNIKACIJSKE NAPRAVE**

[**Fabe, D., Suban, V.: Pomorska govorna komunikacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/125229312)

[**IMO Model course 1.25: General operator's certificate for the Global Maritime Distress and Safety System**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/647779)

[**Mrak, Z.: Komunikacijski uređaji i postupci u GMDSS sustavu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1551715)

**LADIJSKA HIDROMEHANIKA**

[**Carlton, J. S.: Marine propellers and propulsion**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2927459)

[**Faltinsen, O. M.: Hydrodynamics of high-speed marine vehicles**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Hydrodynamics+of+high-speed+marine+vehicles&kw&db=fppo&mat=allmaterials&start=0)

[**Fossen, T. I.: Handbook of marine craft hydrodynamics and motion control**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2934627)

[**Molland, A.F., Turnock, S.R., Hudson, D.A.: Ship resistance and propulsion practical estimation of ship propulsive power**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/39300869)

**LADIJSKA HLADILNA TEHNIKA**

[**Althouse, A. D.: Turnquist C. H., Bracciano A. F.: Modern refrigeration and air conditioning (el. vir)**](https://pdfcoffee.com/modern-refrigeration-and-air-conditioningpdf-pdf-free.html)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**MacGeorge, H. D.: Marine auxiliary machinery**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/645475)

[**Martinović D.: Brodski rashladni uređaji**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1770803)

[**Ozretić, V.: Brodski pomoćni strojevi i uredjaji**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Brodski+pomo%C4%87ni+strojevi+i+ure%C4%91aji&kw&db=fppo&mat=allmaterials&start=0)

**LADIJSKE ELEKTRONSKE NAPRAVE**

[**Bowditch, N.: The American practical navigator, Vol. 1 (el. vir)**](https://msi.nga.mil/api/publications/download?key=16693975/SFH00000/Bowditch_Vol_1.pdf&type=view)

[**Groves, P. D.: Principles of GNSS, inertial and multisensor integrated navigation systems (el. vir)**](https://ebin.pub/principles-of-gnss-inertial-and-multi-sensor-integrated-navigation-systems-2nd-ed-978-1-60807-005-3.html)

[**Hecht, H. et al.: The electronic chart – fundamentals, functions, data and other essentials. A textbook for ECDIS use and training**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2819427)

**LADIJSKE KOMUNIKACIJSKE NAPRAVE**

[**Fabe, D., Suban, V.: Pomorska govorna komunikacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/125229312)

[**GMDSS handbook: handbook on the global maritime distress and safety system**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1326435)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 1, Organization and management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316707)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 2, Mission co-ordination**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316963)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 3, Mobile facilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1317219)

[**IMO Model course 1.25: General operator's certificate for the global maritime distress and safety system**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/647779)

[**Manual for use by the maritime mobile and maritime mobile-satellite services : provisions of the telecommunication services applicable or useful to stations in the maritime mobile and maritime mobile-satellite services**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/416867)

**LADIJSKI BORBENI SISTEMI**

[**Jane's fighting ships yearbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/591203)

**LADIJSKI ELEKTROSISTEMI**

[**Hall, D. T.: Practical marine electrical knowledge**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2643811)

[**Joffe, E. B., Lock, K.-S.: Grounds for grounding: a circuit-to-system handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/33734661)

[**Kokalj, A., Vrščaj, S.: Osnove elektrotehnike (el. vir)**](http://www.impletum.zavod-irc.si/docs/Skriti_dokumenti/Osnove_elektrotehnike-Vrscaj_Kokalj.pdf)

**LADIJSKI KONSTRUKCIJSKI ELEMENTI**

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Ren, Z., Belšak, A.: Zbirka nalog iz strojnih elementov**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/46194945)

[**Ren, Z., Glodež, S.: Strojni elementi: univerzitetni učbenik**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/46004993)

**LADIJSKI MOTORJI (N)**

[**Challen, B., Baranescu, R.: Diesel engine reference book**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1116003)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Roškar, E.: Ladijska tehnična dokumentacija (el.vir)**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/127067392)

[**Woodyard, D.: Pounder's marine diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

**LADIJSKI MOTORJI (PS)**

[**Challen, B., Baranescu, R.: Diesel engine reference book**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1116003)

[**Woodyard, D.: Pounder's marine diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

[**Zgonik, M.: Energetika in pogonski stroji**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/51144704)

**LADIJSKI MOTORJI 2**

[**Challen, B., Baranescu, R.: Diesel engine reference book**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1116003)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Roškar, E.: Ladijska tehnična dokumentacija (el.vir)**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/127067392)

[**Roškar, E.: Nadzor nad delovanjem glavnega ladijskega motorja in njegovo vzdrževanje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/122192896)

[**Taylor, D. A.: Introduction to marine engineering (el. vir)**](https://ftp.idu.ac.id/wp-content/uploads/ebook/tdg/ADNVANCED%20MILITARY%20PLATFORM%20DESIGN/epdf.pub_introduction-to-marine-engineering-second-edition.pdf)

[**Woodyard, D.: Pounder's marine diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

**LADIJSKI POMOŽNI SISTEMI**

[**IMO Model course 2.07: engine-room simulator**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2517859)

[**IMO Model course 7.01: master and chief mate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512227)

[**Martinović, D.: Strojarski priručnik za časnike palube**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/813155)

[**Ozretić, V.: Brodski pomoćni strojevi i uredjaji**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Brodski+pomo%C4%87ni+strojevi+i+ure%C4%91aji&kw&db=fppo&mat=allmaterials&start=0)

[**Woodyard, D.: Pounder's marine diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

**LADIJSKI STROJNI ELEMENTI**

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Ren, Z., Belšak, A.: Zbirka nalog iz strojnih elementov**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/46194945)

[**Ren, Z., Glodež, S.: Strojni elementi: univerzitetni učbenik**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/46004993)

**LJUDJE V POMORSTVU IN PROMETU**

[**Havold, I. J.: Culture in maritime safety (el. vir)**](https://www.researchgate.net/publication/248988799_Culture_in_maritime_safety)

[**Hetherington, C.: Safety in shipping: the human element (el. vir)**](https://doi.org/10.1016/j.jsr.2006.04.007)

[**Oldenburg, M., Hogan, B., Jensen,H. J.: Systematic review of maritime field studies about stress and strain in seafearing (el. vir)**](https://link.springer.com/article/10.1007/s00420-012-0801-5)

**LOGISTIČNI INŽENIRING**

[**Apostolova, B. Z. et al.: Strategic purchasing: a global perspective (el. vir)**](https://youngprocurement.com/wp-content/uploads/2015/06/Strategic-Purchasing-A-Global-Perspective-E-Book.pdf)

[**Bajec, P.: Distribucijsko skladišče**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15677699)

[**Bartholdi, J. J., Hackman S. T. : Warehouse & distribution science**](https://www.warehouse-science.com/book/editions/wh-sci-0.98.1.pdf)[**(el. vir)**](https://www.warehouse-science.com/book/editions/wh-sci-0.98.1.pdf)

[**Taylor, G. D.: Logistics engineering handbook (el. vir)**](https://ftp.idu.ac.id/wp-content/uploads/ebook/ip/LOGISTIC%20ENGINEERING/epdf.tips_logistics-engineering-handbook.pdf)

**MANAGEMENT V PROMETU**

[**Bizjak F.: Osnove ekonomike podjetja za inženirje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/129014784)

**MARKETING V PROMETU IN LOGISTIKI**

[**Ballou, R. H.: Business logistics management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1167971)

[**Kingsnorth, S.: Digital marketing strategy : an integrated approach to online marketing (el. vir)**](http://elibrary.gci.edu.np/bitstream/123456789/3389/1/Bt.bm.522Digital%20Marketing%20Strategy%20An%20Integrated%20Approach%20to%20Online%20Marketing%20by%20Simon%20Kingsnorth.pdf)

[**Kotler, P., Keller, K. L.: Marketing management (el. vir)**](https://cdn.website-editor.net/25dd89c80efb48d88c2c233155dfc479/files/uploaded/Kotler_keller_-_marketing_management_14th_edition.pdf)

[**Lambert, D. M., Stock, J. R., Ellram, L. M.: Fundamentals of logistics management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/43237121)

**MATEMATIČNE METODE 1; MATEMATIČNE METODE 2**

[**Jamnik, R.: Matematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/243274496)

[**Kreyszig, E.: Advanced engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20047109)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Prvi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/248571648)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Drugi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/24760064)

[**Turnšek, A.: Tehniška matematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/235192064)

[**Vidav, I.: Višja matematika I**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/239180800)

**MATEMATIČNE METODE V POMORSTVU IN PROMETU**

[**Halmos, P.: Finite dimensional vector spaces (el. vir)**](https://download.tuxfamily.org/openmathdep/algebra_linear/Finite_Vector_Spaces-Halmos.pdf)

[**Kreyszig, E.: Advanced engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20047109)

[**Lipschutz, S., Lipson, M. L.: Schaum's outline of theory and problems of linear algebra (el. vir)**](http://www.astronomia.edu.uy/progs/algebra/Linear_Algebra,_4th_Edition__(2009)Lipschutz-Lipson.pdf)

[**Pinchover, Y., Rubinstein, J.: An introduction to partial differential equations (el. vir)**](https://www.sgo.fi/~j/baylie/An%20Introduction%20to%20Partial%20Differential%20Equations%20-%20Y.%20Pinchover,%20J.%20Rubenstein%20(Cambridge,%202005)%20WW.pdf)

[**Rupnik Poklukar, D., Peperko, A., Žerovnik, J.: Parcialne diferencialne enačbe, kompleksna analiza in optimizacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/138586371)

[**Rupnik Poklukar, D., Zakrajšek, H.: Integralske transformacije in Fourierova analiza**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/122139395)

[**Shores, T. S.: Applied linear algebra and matrix analysis (el. vir)**](https://link.springer.com/book/10.1007/978-0-387-48947-6)

[**Vidav, I.: Višja matematika II**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/146689)

**MATEMATIČNO MODELIRANJE IN SIMULACIJE**

[**Dym, C.: Principles of mathematical modeling (el. vir)**](https://profs.info.uaic.ro/~fliacob/An2/2018-2019/Resurse%20cu%20privire%20la%20modelare%20matematica/Privitoare%20strict%20la%20modelare%20matematica/Clive%20Dym_Principles%20of%20Mathematical%20Modeling%202nd%20ed.pdf)

[**Giordano, F. R., Weir, M. D., Fox, W. P.: A first course in mathematical modeling (el. vir)**](https://vdoc.pub/documents/a-first-course-in-mathematical-modeling-4pk4d8g4tpj0)

[**Heinz, S.: Mathematical modeling (el. vir)**](https://link.springer.com/book/10.1007/978-3-642-20311-4)

**MATEMATIKA 1; MATEMATIKA 2**

[**Kreyszig, E.: Advanced engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20047109)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Prvi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/248571648)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Drugi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/24760064)

[**Turnšek, A.: Tehniška matematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/235192064)

**MATERIALI IN VARJENJE**

[**Callister, W. D.: Fundamentals of materials science and engineering (el. vir)**](https://ftp.idu.ac.id/wp-content/uploads/ebook/tdg/TEKNOLOGI%20REKAYASA%20MATERIAL%20PERTAHANAN/Fundamentals%20of%20Materials%20Science%20and%20Engineering%20An%20Integrated%20Approach%20by%20William%20D.%20Callister,%20David%20G.%20Rethwisch%20(z-lib.org).pdf)

[**Filetin, T.: Pregled razvoja i primjene suvremenih materiala (el. vir)**](http://hdmt.hr/wp-content/uploads/2016/03/1.pdf)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

**MEDICINA ZA POMORCE**

[**IMO Model course 1.13: Elementary first aid**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1010275)

[**IMO Model course 1.14: Medical first aid**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1010787)

[**IMO Model course 1.15: Medical care**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1016931)

**MEHANIKA IN HIDROMEHANIKA**

[**Hibbeler, R. C.: Mechanics of materials**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/134717443)

**MEHANIKA V PROMETU**

[**Muršič, M.: Osnove tehniške mehanike. 3, Dinamika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/23474688)

**MERITVE V POMORSTVU**

[**Abdelaal, M., Fränzle, M., Hahn,A.: NMPC-based trajectory tracking and collison avoidance of underactuated vessels with elliptical ship domain (el. vir)**](https://www.researchgate.net/publication/309627918_NMPC-based_Trajectory_Tracking_and_Collison_Avoidance_of_Underactuated_Vessels_with_Elliptical_Ship_DomainThis_research_is_supported_by_the_State_of_Lower_Saxony_as_part_of_the_project_Critical_System)

[**International Maritime Organization (IMO), final report: analysis of regulatory barriers to the use of autonomous ships (el. vir)**](https://dma.dk/Media/637745499808186153/Analysis%20of%20Regulatory%20Barriers%20to%20the%20Use%20of%20Autonomous%20Ships.pdf)

[**Skog, I.: Low-cost navigation systems, a study of four problems. doctoral thesis in signal processing (el. vir)**](http://www.diva-portal.org/smash/get/diva2:280511/FULLTEXT01.pdf)

**MERITVE V PROMETU**

[**Drnovšek, J. et al.: Metrologija (el. vir)**](http://www.lmk.si/wp-content/uploads/2015/06/Metrologija-2014.pdf)

[**Traffic Control Systems Handbook (el. vir)**](https://ops.fhwa.dot.gov/publications/fhwahop06006/fhwa_hop_06_006.pdf)

[**Traffic Technology International (el. vir)**](https://www.traffictechnologytoday.com/online-magazines)

**METODOLOGIJA NAČRTOVANJA POMORSKIH IN PROMETNIH SISTEMOV**

[**Bose, J. W.: Handbook of terminal planning**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2380643)

[**Meyer D. M.: Transportation planning handbook (el. vir)**](https://users.pfw.edu/sahap/CE450%20Transport%20Policy%20and%20Planning/1.%20Lectures/Books,%20references,%20readings/Transportation%20Planning%20Handbook%20Forth%20Edition.pdf)

[**Teodorović, D., Janić M.: Transportation engineering: theory, practice, modeling**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2849123)

**METODOLOGIJA PLANIRANJA PRISTANIŠKIH SISTEMOV**

[**Meisel, F.: Seaside operations planning in container terminals (el. vir)**](https://link.springer.com/book/10.1007/978-3-7908-2191-8)

## **MODEL V PODPORO ODLOČANJU V PROMETU IN POMORSTVU**

[**Fenton, N., Neil, M.: Risk assessment and decision analysis with Bayesian networks**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2048204051)

[**Koller, G.: Risk modeling for determining value and decision making**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5442076)

[**Papanikolaou, A. D. (ur.): Risk-based ship design: method, tools and application (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-89042-3)

[**Wang, J., Trbojevic, V.: Design for safety of marine and offshore systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1943395)

**MODELI IN SIMULACIJE V PROMETU**

[**Bell, M. G. H. (ur.): Transportation networks: recent methodological advances. Selected proceedings of the 4th EURO Transportation Meeting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/519779)

[**Courcoubetis, C., Weber, R.: Pricing communication networks (el. vir)**](http://twanclik.free.fr/electricity/electronic/pdfdone12/Pricing%20Communication%20Networks.John.Wiley.and.Sons.pdf)

[**Haight, F. A.: Mathematical theories of traffic flow (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=297040&site=eds-live&scope=site&lang=sl)

[**Leutzbach, W.: Introduction to the theory of traffic flow (el. vir)**](https://vdoc.pub/download/leutzbach-introduction-to-the-theory-of-traffic-flow-7np87q151qu0)

[**Treiber, M.: Traffic flow dynamics: data, models and simulation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/6458209)

**MODELIRANJE IN PLANIRANJE**

[**Bangsow, S.: Use cases of discrete event simulation appliance and research (el. vir)**](https://link.springer.com/content/pdf/10.1007/978-3-642-28777-0.pdf)

[**Garrido, J. M.: Object oriented simulation: a modeling and programming perspective (el. vir)**](https://link.springer.com/content/pdf/10.1007/978-1-4419-0516-1.pdf)

**MODELIRANJE TVEGANJA, OCENJEVANJE IN UPRAVLJANJE**

[**Evans, L.: Traffic safety**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1284552)

[**Fenton, N., Neil, M.: Risk assessment and decision analysis with Bayesian networks**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2048204051)

[**Novak Pintarič, Z.: Varnost procesov (el. vir)**](https://dk.um.si/IzpisGradiva.php?id=76791)

**MODERNE METODE V OCEANOGRAFIJI**

[**Computer implemented empirical mode decomposition apparatus, method and article of manufacture. US Patent 5,983,162, Granted Nov. 9, 1999 (NASA) (el. vir)**](https://ntrs.nasa.gov/api/citations/20080004470/downloads/20080004470.pdf)

[**Emery, W. J., Thomson, R. E.: Data analysis methods in physical oceanography**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2258275)

[**Empirical mode decomposition apparatus, method and article of manufacture for analyzing biological signals and performing curve fitting. US Patent 6, 738,734 B1, Granted May 18, 2004 (NASA) (el. vir)**](https://ntrs.nasa.gov/api/citations/20080005009/downloads/20080005009.pdf)

[**Huang, N. E., Wu, Z.: A review on Hilbert-Huang transform: method and its applications to geophysical studies (el. vir)**](https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2007RG000228)

[**Meyers, S., Kelly, D., O'Brien, J. J.: An introduction to wavelet analysis in oceanography and meteorology: with**](https://www.coaps.fsu.edu/bios/93-1.pdf)[**application to the dispersion of Yanai waves (el. vir)**](https://www.coaps.fsu.edu/bios/93-1.pdf)

[**Rozier D. et al.: A reduced-order kalman filter for data assimilation in physical oceanography (el. vir)**](https://epubs.siam.org/doi/epdf/10.1137/050635717)

[**Torrence, C., Compo, G.P.: A practical guide to wavelet analysis (el. vir)**](https://paos.colorado.edu/research/wavelets/bams_79_01_0061.pdf)

[**Wu, Z. et al.: On the trend, detrending, and variability of nonlinear and nonstationary time series (el. vir)**](https://www.pnas.org/doi/10.1073/pnas.0701020104)

[**Wu, Z., Huang, N. E.: Ensemble empirical mode decomposition: a noise assisted data analysis method (el. vir)**](http://perso.ens-lyon.fr/pierre.borgnat/MASTER2/EEMD.pdf)

**MORNARSKE VEŠČINE**

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 1, Organization and management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316707)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 2, Mission co-ordination**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316963)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 3, Mobile facilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1317219)

[**IMO Model course 1.13: Elementary first aid**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1010275)

[**IMO Model course 1.19: Proficiency in personal survival techniques**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019491)

[**IMO Model course 1.20: Fire prevention and firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019235)

[**IMO Model course 1.21: Personal safety and social responsibilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019747)

[**IMO Model course 1.23: Proficiency in survival craft and rescue boats other than fast rescue boats**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020259)

[**IMO Model course 2.03: Advanced training in firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020515)

[**Simović, A., Mornarske vještine: udžbenik za pomorske škole i priručnik za pomorce**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2959921)

[**Vidmar, P.: Pomorski praktikum (el. vir)**](https://www.fpp.uni-lj.si/mma_bin.php?id=2016050413401483)

**NAČRTOVANJE SISTEMOV TRANSPORTA**

[**Böse, J. W.: Handbook of terminal planning**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2380643)

**NAUK O LADJI 1**

[**Petrovič, N.: Nauk o ladji**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/121870848)

[**Rawson, K. J., Tupper, E. C.: Basic ship theory – volume 1**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1888867)

[**Rawson, K. J., Tupper, E. C.: Basic ship theory – volume 2 (el. vir)**](http://kashti.ir/files/ENBOOKS/Basic%20Ship%20Theory%202.pdf)

**NAUK O LADJI 2**

[**Dokkum, K.: Ship knowledge - ship design, construction and operation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1619043)

**NOTRANJI TRANSPORT IN SKLADIŠČENJE**

[**Myerson, P.: Lean supply chain and logistics management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2349411)

[**Richards, G.: Warehouse management: a complete guide to improving efficiency and minimizing costs in the modern warehouse**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2926435)

**NUMERIČNE METODE V TEHNIKI**

[**Bohte, Z.: Numerične metode**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/137473)

[**Kiusalaas J.: Numerical methods in engineering with MATLAB (el. vir)**](https://aceskyambogo.files.wordpress.com/2016/04/numerical-methods-in-engineering-with-matlab-jaan-kiusalaas-annotated.pdf)

[**Petrišič, J.: Uvod v MATLAB: za inženirje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/269571072)

**OBALNO IN PRIOBALNO INŽENIRSTVO**

[**Agerschou, H.:, Planning and design of ports and marine terminals (el. vir)**](https://dokumen.pub/planning-and-design-of-ports-and-marine-terminals-2nbsped-9780727732248-0727732242.html)

[**Journée, J. M. J., Massie, W. W.: Offshore hydromechanics (el. vir)**](https://ocw.tudelft.nl/wp-content/uploads/OffshoreHydromechanics_Journee_Massie.pdf)

[**Rowe, R.W.: The shiphandler's guide**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/718947)

**OCEANOGRAFIJA IN METEOROLOGIJA**

[**Ahrens, D. C.: Meteorology today: an introduction to weather, climate, and the environment**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/264291)

[**Pickard, G. L., Emery, W. J.: Descriptive physical oceanography : an introduction**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/32867)

[**Pond, S., Picard, G. L.: Introductory dynamical oceanography**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/32099)

[**Pugh, D. T.: Tides, surges and mean sea-level**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/36707)

[**Tolmazin, D.: Elements of dynamic oceanography**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/380771)

**ONESNAŽEVANJE MORJA**

[**Clark, R. B.: Marine pollution**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/512045952)

[**Kennish, M. J.: Practical handbook of estuarine and marine pollution**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1583203)

[**Millero, F.: Chemical oceanography**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1583971)

**OPERACIJSKE RAZISKAVE**

[**Bohanec, M.: Odločanje in modeli**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/260642816)

[**Bronson, G. Naadimuthu, R.: Schaum`s outline of theory and problems of operations research**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2828563)

[**Hillier, F. S., Lieberman, G. J.: Introduction to operations research**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/512023159)

[**Kulkarni, A. J.: Multiple criteria decision making: techniques, analysis and applications (el. vir, dostopno na namenskem računalniku v knjižnici FPP)**](https://plus.cobiss.net/cobiss/si/sl/bib/99050243#full)

[**Winston, W. L.: Operations research: applications and algorithms**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1550472)

**OPTIMIZACIJA LOGISTIČNIH MREŽ**

[**Bronson, G. Naadimuthu, R.: Schaum`s outline of theory and problems of operations research**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2828563)

[**Čižman, A.: Operacijske raziskave: teorija in uporaba v organizaciji**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/127813888)

[**Ravindran A. R., Warsing D. P.: Supply chain engineering: models and applications (el. vir)**](https://vdoc.pub/documents/supply-chain-engineering-models-and-applications-21jo3bh9ctk0)

[**Winston, W. L.: Operations research: applications and algorithms**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1550472)

**OPTIMIZACIJA PROCESOV V LOGISTIČNO DISTRIBUCIJSKEM CENTRU**

[**Bajec, P.: Distribucijsko skladišče**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15677699)

[**Bartholdi, J. J., Hackman S.T. : Warehouse & distribution science (el. vir)**](https://www.warehouse-science.com/book/editions/wh-sci-0.98.1.pdf)

**ORGANIZACIJA DELA IN PROJEKTNI MANAGEMENT**

[**Cobb, A. T.: Leading project teams : an introduction to the basics of project management and project team leadership (el. vir**](https://vdoc.pub/download/leading-project-teams-the-basics-of-project-management-and-team-leadership-55mc5af745b0)**)**

[**Stare, A.: Projektni management: teorija in praksa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/258751744)

**ORGANIZACIJA DELA V PROMETU**

[**Cobb , A. T.: Leading project teams : an introduction to the basics of project management and project team leadership (el. vir**](https://vdoc.pub/download/leading-project-teams-the-basics-of-project-management-and-team-leadership-55mc5af745b0)**)**

**ORGANIZACIJA IN POSLOVANJE PREVOZNIH PODJETIJ**

[**Bizjak F.: Osnove ekonomike podjetja za inženirje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/129014784)

**OSNOVE POMORSKEGA PRAVA**

[**Čok, Z.: Pomorske prevozne listine in pogodbe o prevozu tovora**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/241020160)

[**Jerman, B., Vidic, T.: Temelji civilnega in gospodarskega prava: teorija in praksa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/259229696)

[**Pavliha, M., Vlačič, P., Oblak, K.: Prevozno pravo: pogodbe o prevozu tovora, potnikov in prtljage**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/287824896)

[**Pomorski zakonik (PZ) (neuradno prečiščeno besedilo) z uvodnimi pojasnili prof. dr. Marka Pavlihe in stvarnim kazalom mag. Alenke Andrijašič**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/266800640)

[**Vlačič, P.,Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

**OSNOVE PRAVA**

[**Jerman, B., Vidic, T.: Temelji civilnega in gospodarskega prava: teorija in praksa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/259229696)

**OSNOVE PROMETNEGA SISTEMA**

[**Jakomin, L., Zelenika, R., Medeot, M.: Tehnologija prometa in transportni sistemi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/118771712)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

**OSNOVE TEORIJE PROMETNEGA TOKA**

[**Gazis, D. C.: Traffic theory**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1163875)

[**May, A. D.: Traffic flow fundamentals**](https://plus.cobiss.net/cobiss/si/sl/bib/458595)

[**Traffic flow theory (el. vir)**](https://www.fhwa.dot.gov/publications/research/operations/tft/index.cfm)

**PAMETNA ORODJA ZA PROMET IN LOGISTIKO**

[**Washington, S. P., Karlaftis, M. G., Mannering F. L.: Statistical and econometric methods for transportation data analysis (el. vir)**](https://dokumen.pub/qdownload/statistical-and-econometric-methods-for-transportation-data-analysis-thirdnbsped-9780429244018-0429244010-9780429520754-0429520751-9780429534225-0429534221-9780429548925-0429548923.html)

**PLINSKI IN PARNI SISTEMI**

[**Coats, R.: Marine steam turbines. The Institute of marine engineers, volume 1, part 8**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/289379)

[**Cowley, J.: The runing and maintenance of marine machinery (el. vir)**](https://pdfcoffee.com/the-running-and-maintenance-of-marine-machinery-j-cowleypdf-pdf-free.html)

[**Černigoj, B.: Plinske turbine v teoriji in praksi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/13806337)

[**Horlock, J. H.: Advanced gas turbine cycles (el. vir)**](https://k201.khai.edu/wp-content/uploads/2021/04/Advanced-gas-turbine-cycles.-Horlock-J.H.pdf)

[**Hrle, Z., Škriljaica, V., Kreculj, D.: Brodska energetika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1651299)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**IMO Model course 7.04 : officer in charge of an engineering watch**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512995)

[**Incropera, F. P., DeWitt, D. P.: Introduction to heat transfer (el. vir)**](https://ia800207.us.archive.org/31/items/bzbzbzHeatTrans/Heat%20and%20Mass%20Transfer/Bergman%2C%20Incropera/Introduction%20to%20Heat%20Transfer%206e%20c.2011%20-%20Bergman%2C%20Incropera.pdf)

[**Kehlhofer, R. et al.: Combined-cycle gas & steam turbine power plant**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/11195675)

[**Kraut, B. et al.: Krautov strojniški priročnik**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/105299203)

[**McBirnie, S. C.: Marine steam engine and turbine (el. vir)**](https://vdoc.pub/download/marine-steam-engines-and-turbines-mo6ec067srk0)

[**Milton, J. H.: Marine Steam Boilers**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/415587)

[**Ozretić, V.: Brodski pomoćni strojevi i uredjaji**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Brodski+pomo%C4%87ni+strojevi+i+ure%C4%91aji&kw&db=fppo&mat=allmaterials&start=0)

[**Prelec, Z.: Brodski generatori pare**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/19727618)

[**Rant, Z.: Termodinamika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/257165056)

[**Tireli, E., Martinović, D.: Brodske toplinske turbine**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1025379)

[**Woud H. K.: Design of propulsion and electric power generation systems (el. vir)**](https://pdfcoffee.com/woudpropulsion-and-electric-power-generation-systemspdf-2-pdf-free.html)

**POMORSKA ANGLEŠČINA**

[**Fabe, D., Suban, V.: Pomorska govorna komunikacija**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/125229312)

[**Kluijven van, P. : The International maritime language programme**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2446691)

**POMORSKA LOGISTIKA**

[**Chew, E. P. et al.: Advances in maritime logistics and supply chain systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/35529221)

[**Song, D. W., Panayides, P.M.: Maritime logistics: a guide to contemporary shipping and port management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2859619)

**POMORSKA PRAVNA UREDITEV**

[**Pavliha, M., Vlačič, P., Oblak, K.: Prevozno pravo: pogodbe o prevozu tovora, potnikov in prtljage**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/287824896)

[**Pomorski zakonik (PZ) (neuradno prečiščeno besedilo) z uvodnimi pojasnili prof. dr. Marka Pavlihe in stvarnim kazalom mag. Alenke Andrijašič**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/266800640)

[**Vlačič, P. ,Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

**POMORSKI INFORMACIJSKI SISTEMI**

[**IMO Model course 2.05: On-board ship administration**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020771)

[**IMO Model course 2.06: oil tanker cargo and ballast handling simulator**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2517603)

[**IMO Model course 7.01: master and chief mate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512227)

**POMORSKI PRAKTIKUM (PS, N)**

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 1, Organization and management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316707)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 2, Mission co-ordination**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1316963)

[**IAMSAR manual: International aeronautical and maritime search and rescue manual. Vol 3, Mobile facilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1317219)

[**IMO Model course 1.13: Elementary first aid**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1010275)

[**IMO Model course 1.19: Proficiency in personal survival techniques**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019491)

[**IMO Model course 1.20: Fire prevention and firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019235)

[**IMO Model course 1.21: Personal safety and social responsibilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019747)

[**IMO Model course 1.23: Proficiency in survival craft and rescue boats other than fast rescue boats**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020259)

[**IMO Model course 2.03: Advanced training in firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020515)

[**Simović, A., Mornarske vještine: udžbenik za pomorske škole i priručnik za pomorce**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2959921)

[**Vidmar, P.: Pomorski praktikum (el. vir)**](https://www.fpp.uni-lj.si/mma_bin.php?id=2016050413401483)

**POMORSKI SISTEMI**

[**Bichou, K.: Port operations, planning and logistics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2038371)

[**Dundović, Č.: Pomorski sustav i pomorska politika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1496675)

[**Kim, K. H., Günther, H. O.: Container terminals and cargo systems, design, operations management, and logistics control issues (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-49550-5)

[**Leggate, H., McConville, J., Morvillo, A.: International maritime transport – perspectives (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=115906&site=eds-live&scope=site&lang=sl)

[**Stopford, M.: Maritime economics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2044771)

**POMORSKO IN GOSPODARSKO PRAVO**

[**Čok, Z.: Pomorske prevozne listine in pogodbe o prevozu tovora**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/241020160)

[**Jerman, B., Vidic, T.: Temelji civilnega in gospodarskega prava: teorija in praksa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/259229696)

[**Pavliha, M., Vlačič, P., Oblak, K.: Prevozno pravo: pogodbe o prevozu tovora, potnikov in prtljage**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/287824896)

[**Pomorski zakonik (PZ) (neuradno prečiščeno besedilo) z uvodnimi pojasnili prof. dr. Marka Pavlihe in stvarnim kazalom mag. Alenke Andrijašič**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/266800640)

[**Vlačič, P., Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

**POMORSKO INŽENIRSTVO**

[**Barrass, C. B.: Ship design and performance for masters and mates**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/26080261)

[**El-Hawary, F. (ur.): The ocean engineering handbook (el. vir)**](https://dokumen.tips/download/link/the-ocean-engineering-handbook-586df544dd220.html)

[**Journal of Marine Systems (revija, el. vir)**](https://www.sciencedirect.com/journal/journal-of-marine-systems)

[**MacGeorge, H. D.: Marine auxiliary machinery**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/645475)

[**Taylor, D. A.: Introduction to marine engineering (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=92172&site=eds-live&scope=site&lang=sl)

[**Woodyard, D.: Pounder's marine Diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

**POMORSKO PRAVO**

[**Vlačič, P., Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

**POSLOVANJE LADJARJA**

[**Stopford, M.: Maritime economics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2044771)

[**Zanne, M.: Poslovanje ladjarja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/293590272)

**POSLOVANJE POMORSKIH AGENTOV**

[**Čok, Z.: Pomorski agent, vezni člen v verigi pomorskih prevozov in prekomorske trgovine**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/264053760)

[**Vlačič, P., Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

[**Zanne, M.: Poslovanje ladjarja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/293590272)

**POSLOVNO EKONOMSKA ANALITIKA**

[**Gowthorpe C.: Upravljačko računovodstvo**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178276355)

[**Kemp S., Dunbar E.: Budžetiranje za menadžere**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178107651)

[**Kothari J., Barone E.: Finansijsko računovodstvo: međunarodni pristup**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178140163)

**POŽARI IN VPLIV NA OKOLJE**

[**Baukal, C. E.: Heat transfer in industrial combustion**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1080931)

[**Cote, A. E.: Fire protection handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1006691)

[**DiNenno, P. J.: SFPE handbook of fire protection engineering**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20306949)

[**Furness, A., Muckett, M.: Introduction to fire safety management (el. vir)**](https://hsseworld.com/wp-content/uploads/2019/06/Fire-safety-managment.pdf)

[**Guidelines for chemical process quantitative risk analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/22788357)

[**Perona, G., Brebbia, C. A.: Monitoring and management of forest fires II (el. vir)**](https://vdoc.pub/documents/modelling-monitoring-and-management-of-forest-fires-ii-1hv9gfvb859g)

[**Quintiere, J. G.: Fundamentals of fire phenomena (el. vir)**](https://pdfcoffee.com/fundamentals-of-fire-phenomena-pdf-free.html)

[**Reason, J. T.: Managing the risks of organizational accidents**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/97008)

[**Schroll, R. C.: Industrial fire protection handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1237091)

[**Wang, J., Trbojevic, V.: Design for safety of marine and offshore systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1943395)

[**Yeoh, G. H.: Computational fluid dynamics in fire engineering: theory, modelling and practice (el. vir)**](https://dokumen.pub/computational-fluid-dynamics-in-fire-engineering-theory-modelling-and-practice-0750685891-9780750685894.html)

**PREVOZNO OBLIGACIJSKO PRAVO**

[**Čok, Z.: Pomorske prevozne listine in pogodbe o prevozu tovora**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/241020160)

[**Pavliha, M., Vlačič, P., Oblak, K.: Prevozno pravo: pogodbe o prevozu tovora, potnikov in prtljage**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/287824896)

[**Pomorski zakonik (PZ) (neuradno prečiščeno besedilo) z uvodnimi pojasnili prof. dr. Marka Pavlihe in stvarnim kazalom mag. Alenke Andrijašič**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/266800640)

[**Pomorski zakonik (PZ) z uvodnimi pojasnili z uvodnimi pojasnili Marka Ilešiča in Marka Pavlihe in stvarnim kazalom**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/113192192)

[**Vlačič, P.,Pirš, A., Pavliha, M. et al.: Pomorsko pravo, 1. in 2. knjiga**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/238173952)

**PREVOZNO PRAVO**

[**Pavliha, M., Vlačič, P., Oblak, K.: Prevozno pravo: pogodbe o prevozu tovora, potnikov in prtljage**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/287824896)

**PRISTANIŠČA IN TERMINALI**

[**Bose, J. W.: Handbook of terminal planning**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2380643)

[**Ligteringen, H., Velsink, H.: Ports and terminals**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2618467)

**PROJEKTIRANJE INTELIGENTNIH POMORSKIH IN PROMETNIH SISTEMOV**

[**Bošnjak, I.: Inteligentni transportni sustavi – ITS 1**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1738339)

[**Highway Capacity Manual (HCM-2000), vol. 1-3 (izbrana poglavja)**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti&kw=Highway+Capacity+Manual&db=fppo&mat=allmaterials&start=0)

[**ITS/Operations resource guide (el. vir)**](https://webharvest.gov/peth04/20041031001031/http:/www.its.dot.gov/itsweb/guide.html)

**PROMET IN PROSTOR**

[**Pelc, S.: Izbrana poglavja iz prometne geografije (el. vir)**](http://fl.uni-mb.si/attachments/140_Ucbenik_PG%20UNI_09.pdf)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

**PROMET IN TRAJNOSTNI RAZVOJ**

[**Hayashi, Y., Button, K..J., Nijkamp, P.: The environment and transport**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/717155)

[**Oldfield, F.: Environmental change: key issues and alternative approaches**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/13612089)

[**Schiller, P. L., Kenworthy, J. R.: An introduction to sustainable transportation-policy, planning and implementation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/177891587)

**PROMET V URBANIH SREDIŠČIH**

[**Dienel, H.-L.: Public transport and its users: the passenger's perspective in planning and customer care**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1096597086)

[**Sever, D., Toplak, S.: Tehnologija in organizacija javnega potniškega cestnega prometa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/78854657)

**PROMETNA EKONOMIKA**

[**Bizjak F.: Osnove ekonomike podjetja za inženirje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/129014784)

[**Button K.: Transport economics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/133966339)

[**Setnikar-Cankar S., Hrovatin N.: Temelji ekonomije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/230949120)

**PROMETNA VARNOST**

[**Brach, R. M.: Vehicle accident analysis and reconstruction methods (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=1879553&site=eds-live&scope=site&lang=sl)

[**Elvik, R., Vaa, T.: The handbook of road safety measures**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/18538023)

[**Lakovič, S.: Tehnični vidiki varnosti v cestnem prometu: skripta za predavanja na študijskem programu Prometno inženirstvo VS (modul Cestni promet) (el. vir)**](https://dk.um.si/IzpisGradiva.php?lang=slv&id=22206)

[**Limpert, R.: Motor vehicle accident reconstruction and cause analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1358435)

[**Zgonc, B., Verlič, P., Šemrov., D.: Železniški tir – zgornji ustroj in elementi trase**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/119428355)

**PROMETNE TEHNOLOGIJE**

[**Jakomin, L., Zelenika, R., Medeot, M.: Tehnologija prometa in transportni sistemi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/118771712)

[**Janić, M.: Advanced Transport Systems (el. vir)**](http://imentaraddod.com/wp-content/uploads/2017/07/122-Advanced-Transport-Systems-Analysis-Modeling-and-Evaluation-of-PerformancesMilan-Janic1.pdf)

[**Kolenc, J.: Organizacija in tehnologija cestnega prometa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/78743552)

[**Konings, R., Priemus, H., Nijkamp, P.: The future of intermodal freight transport: operations, design and policy**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/12949782)

[**Lowe D.: Intermodal freight transport**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/8338972)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

[**Zgonc, B.: Železniški promet**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/121870336)

**PROMETNI SISTEM**

[**Konings, R., Priemus, H., Nijkamp, P.: The future of intermodal freight transport: operations, design and policy**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/12949782)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

**PROMETNO INŽENIRSTVO**

[**Roess, R. P., Prassas, E. S., McShane, W. S.:Traffic engineering (el. vir)**](https://civil808.com/sites/default/files/field/files/node_3951-roger_roess_elena_prassas_william_mcshane_trafbookzz.org_.pdf)

**PROMETNO LOGISTIČNA INFRASTRUKTURA**

[**Zgonc, B., Verlič, P., Šemrov., D.: Železniški tir – zgornji ustroj in elementi trase**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/119428355)

**PROPULZIJA IN MANEVRIRANJE**

[**IMO Model course 7.01: master and chief mate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512227)

[**Molland, A. F., Turnock, S. R., Hudson, D. A.: Ship resistance and propulsion, practical estimation of ship propulsive power**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/39300869)

[**Schneekluth, H., Bertram, V.: Ship design for efficiency and economy**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20599301)

[**Vučinič, A.: Hidrodinamika plovnih objekata (otpor i propulzija)**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/197219)

[**Woodyard, D.: Pounder's marine diesel engines and gas turbines**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/644963)

[**Woud, H. K.: Design of propulsion and electric power generation systems (el. vir)**](https://pdfcoffee.com/woudpropulsion-and-electric-power-generation-systemspdf-2-pdf-free.html)

**RAČUNALNIŠTVO IN INFORMATIKA**

[**Matlab 7 programming, the MathWorks (el. vir)**](http://www.mathworks.com/access/helpdesk/help/pdf_doc/matlab/matlab_prog.pdf)

[**Sayood, K. : Learning programming using MATLAB (synthesis lectures on electrical engineering (el. vir)**](https://vdoc.pub/download/learning-programming-using-matlab-synthesis-lectures-on-electrical-engineering-6jjc5eqe8qv0)

[**Schneider, G. M., Gersting, J. L. : Invitation to computer science (el. vir)**](https://vdoc.pub/documents/invitation-to-computer-science-hjg1trdgits0)

[**Vatovec Krmac, E.: Računalništvo in informatika: izbrana poglavja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/224217600)

**RAČUNSKA MEHANIKA V POMORSTVU**

[**Faltinsen, O. M.: Hydrodynamics of high-speed marine vehicles**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Hydrodynamics+of+high-speed+marine+vehicles&kw&db=fppo&mat=allmaterials&start=0)

[**Fossen, T. I.: Handbook of marine craft hydrodynamics and motion control**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2934627)

[**International Maritime Organization. Standards for ship manoeuvrability. IMO Resolution MSC.137(76) (el. vir)**](https://wwwcdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MSCResolutions/MSC.137(76).pdf)

[**ITTC Quality system manual. Recommended procedures and guidelines - full scale manoeuvring trials (el. vir)**](https://www.ittc.info/media/8179/75-04-02-01.pdf)

**RAZVOJ AVTONOMNIH SISTEMOV**

[**Sparks, W.: Unmanned aerial systems: early integration progress and considerations (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=1226271&site=eds-live&scope=site&lang=sl)

**REGULACIJA IN AVTOMATIKA**

[**Jakimčuk, A.: Ship automation for marine engineers and ETOs**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2384227)

[**Ozretić, V.: Brodski pomoćni strojevi i uredjaji**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Brodski+pomo%C4%87ni+strojevi+i+ure%C4%91aji&kw&db=fppo&mat=allmaterials&start=0)

[**Strmčnik, S. et al.: Celostni pristop k računalniškemu vodenju procesov**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/79408384)

**REGULACIJA IN KRMILJENJE DINAMIKE PLOVIL**

[**Fossen, T. I.: Handbook of marine craft hydrodynamics and motion control**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2934627)

[**Fossen, T. I.: Marine control systems: guidance, navigation and control of ships, rigs and underwater vehicles (el. vir)**](http://kashti.ir/files/ENBOOKS/Marine%20control%20systems.pdf)

[**Islam, M. M.: Shipboard power systems design and verification fundamentals**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/177845251)

**RO-RO IN POTNIŠKE LADJE**

[**IMO Model course 1.28: Crowd management, passenger safety and safety training for personnel providing direct services to passengers in passenger spaces**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1006947)

[**IMO Model course 1.29 Proficiency in crisis management and humanbehaviour training including passenger safety, cargo safety and hull integrity training**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1008227)

[**Komadina, P.: Ro-ro brodovi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/72035)

[**Todorov, D,M.: Ro-Ro handbook : a practical guide to Roll-on Roll-off cargo ships**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2847587)

**SISTEMI IN PROCESI V CESTNEM PROMETU**

[**Ghiani G., Laporte G., Musmanno R.: Introduction to logistics systems planning and control (el. vir)**](https://industri.fatek.unpatti.ac.id/wp-content/uploads/2019/03/143-Introduction-to-Logistics-Systems-Planning-and-Control-Gianpaolo-Ghiani-Gilbert-Laporte-Roberto-Musmanno-Edisi-1-2004.pdf)

[**Konings, R., Priemus, H., Nijkamp, P.: The future of intermodal freight transport: operations, design and policy**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/12949782)

[**Kulińska, E.; Rut, J.; Stosz, D.: Improvement of functionality of logistics processes in a selected public road transport company (el. vir)**](https://www.researchgate.net/publication/277572774_Improvement_of_Functionality_of_Logistics_Processes_in_a_Selected_Public_Road_Transport_Company)

**SISTEMI IN PROCESI V CEVOVODNEM TRANSPORTU**

[**Ellenberger, P.: Piping and pipeline calculations manual (el. vir)**](http://fluidcontrolsolutions.com/wp-content/uploads/2020/04/Piping-and-pipeline-calculations-manual.pdf)

[**Liu, H.: Pipeline engineering**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/8169494)

[**Menon, E. S.: Piping calculations manual (el. vir)**](https://sv.20file.org/up1/901_0.pdf)

[**Mohitpour, M., Golshan, H., Murray, A.: Pipeline design & construction, a practical approach**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/23305477)

[**Wylie, E. B., Streeter, V. L.: Fluid transients in system (el. vir)**](https://kupdf.net/download/fluid-transients-wylie-streeter-pdf_58bb93dbe12e89394badd37b_pdf)

**SISTEMI IN PROCESI V ZRAČNEM PROMETU**

[**Neufville, R. et al.: Airport systems: planning, design and management (el. vir)**](https://soaneemrana.org/onewebmedia/AIRPORT%20SYSTEMS%20(PLANNING,%20DESIGN%20&%20MANAGEMENT)%20BY%20RICHARD%20DE%20NEULFVILLE.pdf)

[**Wells, A.: Airport planning and management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1091683)

**SISTEMI INTEGRIRANE PROPULZIJE**

[**Ouroua, A., Domaschk, L., Beno, J.H.: Electric ship power system integration analyses through modeling and simulation (el. vir)**](https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1524655)

[**Woud H. K.: Design of propulsion and electric power generation systems (el. vir)**](https://pdfcoffee.com/woudpropulsion-and-electric-power-generation-systemspdf-2-pdf-free.html)

**SNOVI V TRANSPORTU (UN)**

[**Carson, P., Mumford, C. J.: Hazardous chemicals handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/51035649)

[**Faganeli, J., Bajt, O.: Kemija v pomorstvu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/67752448)

[**Krbavčič, A. et al.: Priročnik izbrane nevarne kemikalije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/232075008)

**SNOVI V TRANSPORTU (VSS)**

[**Carson, P., Mumford, C. J.: Hazardous chemicals handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/51035649)

[**Faganeli, J., Bajt, O.: Kemija v pomorstvu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/67752448)

**SODOBNE PROMETNE TEHNOLOGIJE**

[**Janić, M.: Advanced transport systems (el. vir)**](http://imentaraddod.com/wp-content/uploads/2017/07/122-Advanced-Transport-Systems-Analysis-Modeling-and-Evaluation-of-PerformancesMilan-Janic1.pdf)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

**SODOBNE TEHNOLOGIJE V ZRAČNEM PROMETU**

[**Budd, L., Ison, S.: Air transport management: an international perspective (el. vir)**](https://news.mcaa.gov.mn/uploads/bookSubject/2022-02/62147412a1377.pdf)

[**de Neufville, R. et al.: Airport systems: planning, design, and management (el. vir)**](https://soaneemrana.org/onewebmedia/AIRPORT%20SYSTEMS%20(PLANNING,%20DESIGN%20&%20MANAGEMENT)%20BY%20RICHARD%20DE%20NEULFVILLE.pdf)

[**Janić, M.: Greening airports: advanced technology and operations (el. vir)**](https://link.springer.com/book/10.1007/978-0-85729-658-0)

**SODOBNE TEHNOLOGIJE V ŽELEZNIŠKEM PROMETU**

[**Pyrgidis, C. N.: Railway transportation systems - design, construction and operation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/177913603)

**STROKOVNA ANGLEŠČINA I (UN)**

[**Svobodova, Z. et al.: Writing in English. A handbook for scientific and technical writers (el. vir)**](https://grow.tecnico.ulisboa.pt/wp-content/uploads/2014/03/writing-in-english-a-practical-handbook-for-scientific-and-technical-writers-2000.pdf)

**STROKOVNA ANGLEŠČINA II (UN)**

[**Bailey, S.: Academic writing: a handbook for international students**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/8688457)

[**Gillet, A., Hammond, A., Martala, M.:  Sucessful academic writing (el. vir)**](https://zlib.pub/book/inside-track-to-successful-academic-writing-7u4si7o2fo20)

[**McCarthy, M., O'Dell, F.: Academic vocabulary in use**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2536291)

**STROKOVNA ANGLEŠČINA I (VSS)**

[**Jurković, V., Harsch, R.: Routes to traffic English**](https://plus.cobiss.net/cobiss/si/sl/bib/213668352)

[**Šega, L.: Veliki moderni poslovni slovar: angleško-slovenski**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/68726528)

**STROKOVNA ANGLEŠČINA II (VSS)**

[**Ashley, A.: Oxford handbook of commercial correspondence**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2382179)

[**Mascull, B.: Business vocabulary in Use. Intermediate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/10762268)

**ŠPEDICIJA**

[**Čok, Z.: Pomorski agent, vezni člen v verigi pomorskih prevozov in prekomorske trgovine**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/264053760)

[**Incoterms 2010: pravila ICC za uporabo trgovinskih klavzul v domači in mednarodni trgovini**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/254510848)

[**Incoterms 2020 explained- the complete guide (el. vir)**](https://incodocs.com/blog/incoterms-2020-explained-the-complete-guide/)

[**Jakomin, I., Jelenc, M., Vlačič, P.: Temelji poslovanja špedicije**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/227354112)

**TAKTIČNA NAVIGACIJA**

[**Furlan, B. et al.: Vojaška doktrina (el. vir)**](https://www.slovenskavojska.si/fileadmin/user_upload/Slike/O_vojski/Podatki_in_dejstva/Dokumenti/VD_2oo6_v_2_slo.pdf)

[**Jane's fighting ships yearbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/591203)

[**Radar navigation and maneuvering board manual (el. vir)**](https://msi.nga.mil/api/publications/download?key=16694476/SFH00000/Pub1310.pdf&type=view)

**TANKERJI**

[**Baptist, C.: Tanker handbook for deck officers**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/65635)

[**IMO Model course 1.01: Tanker familiarization**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1017699)

[**International safety guide for oil tankers & terminals**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/86883)

[**Komadina, P.: Prijevoz kemijskim tankerima: sigurnost i zaštita okoliša**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/462691)

[**Komadina, P.: Tankeri**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/17686789)

[**Martinović, D., Stanković, P.: Pranje tankova sirovom naftom**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1551459)

[**Martinović, D., Stanković, P.: Sustav inertnog plina: međunarodni propisi dobivanje, svojstva i primjena**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1551971)

**TEHNIČNA ANALIZA PROMETNIH NESREČ**

[**Brach, R. M.: Vehicle accident analysis and reconstruction methods (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=1879553&site=eds-live&scope=site&lang=sl)

[**Limpert, R.: Motor vehicle accident reconstruction and cause analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1358435)

[**Watts, A.: Low speed automobile accidents**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1112419)

**TEHNIČNA MEHANIKA**

[**Gross, D. et al.: Engineering mechanics 3. Dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178457347)

[**James, G.: Modern engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/83890689)

**TEHNIČNE MERITVE**

[**Dobovišek, Ž.: Tehniške meritve v strojništvu**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/57992192)

[**Drnovšek, J.,et al.: Metrologija (el. vir)**](http://www.lmk.si/wp-content/uploads/2015/06/Metrologija-2014.pdf)

[**Holman, J. P.: Experimental methods for engineers**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/965659)

**TEHNIŠKA FIZIKA**

[**Gross, D. et al.: Engineering mechanics 3. Dynamics - formulas and problems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178433027)

[**Gross, D. et al.: Engineering mechanics 3. Dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/178457347)

**TEHNIŠKA MATEMATIKA 1; TEHNIŠKA MATEMATIKA 2**

[**Kreyszig, E.: Advanced engineering mathematics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20047109)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Prvi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/248571648)

[**Mizori‐Oblak, P.: Matematika za študente tehnike in naravoslovja. Drugi del**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/24760064)

[**Turnšek, A.: Tehniška matematika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/235192064)

**TEHNIŠKA MEHANIKA 1**

[**Hibbeler, R. C.: Engineering mechanics. Statics (el. vir)**](https://pdfcoffee.com/hibbeler-engineering-mechanic-statics-pdf-free.html)

[**Hibbeler, R. C.: Mechanics of materials**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/134717443)

**TEHNIŠKA MEHANIKA 2**

[**Çengel, Y., Cimbala, J. M.: Fluid mechanics: fundamentals and applications (el. vir)**](https://engineeringbookslibrary.files.wordpress.com/2019/03/fluid-mechanics-fundamentals-and-applications-3rd-edition-cengel-and-cimbala-2014.pdf)

[**Hibbeler, R. C.: Engineering Mechanics. Dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/139928067)

[**Muršič, M.: Osnove tehniške mehanike. 3, Dinamika**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/23474688)

[**Slavič, J.: Dinamika, mehanska nihanja in mehanika tekočin**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/275763456)

[**Stropnik, J.: Hidromehanika: zbirka nalog z rešitvami**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15111169)

[**White, F. M.: Fluid mechanics (el. vir)**](https://warwick.ac.uk/fac/sci/eng/staff/ymc/members/former/azimi/project/references/white_frank_m._-_fluid_mechanics_4th_ed_mcgraw_hill.pdf)

**TEHNIŠKE MERITVE**

[**Drnovšek, J. et al.: Metrologija (el. vir)**](http://www.lmk.si/wp-content/uploads/2015/06/Metrologija-2014.pdf)

[**Moreira, J., Werkman, H: An engineer's guide to automated testing of high-speed interfaces (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=1511861&site=eds-live&scope=site&lang=sl)

**TEHNOLOGIJA IN ORGANIZACIJA CESTNEGA PROMETA**

[**Kolenc, J.: Organizacija in tehnologija cestnega prometa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/78743552)

[**Županović, I.: Tehnologija cestovnog prijevoza**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/137315)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

**TEHNOLOGIJA IN ORGANIZACIJA ZRAČNEGA PROMETA**

[**Holt, M. J., Poynor, P. J.: Air carrier operations**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1365603)

[**JAA-ATPL: Flight performance & planning 1. Mass & balance and performance**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5615899)

[**Nolan, M. S.: Fundamentals of air traffic control**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/847971)

**TEHNOLOGIJA IN ORGANIZACIJA ŽELEZNIŠKEGA PROMETA**

[**Zgonc, B.: Železniška infrastruktura**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/263936000)

[**Zgonc, B.: Železniški promet**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/121870336)

**TEHNOLOGIJA PROMETA**

[**Jakomin, L., Zelenika, R., Medeot, M.: Tehnologija prometa in transportni sistemi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/118771712)

[**Janić, M.: Advanced transport systems (el. vir)**](http://imentaraddod.com/wp-content/uploads/2017/07/122-Advanced-Transport-Systems-Analysis-Modeling-and-Evaluation-of-PerformancesMilan-Janic1.pdf)

[**Kolenc, J.: Organizacija in tehnologija cestnega prometa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/78743552)

[**Rodrigue, J.-P., Comtois, C., Slack, B.: The geography of transport systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2813027)

[**Zgonc, B.: Železniški promet**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/121870336)

**TEMELJI POSLOVANJA MEDNARODNE ŠPEDICIJE**

[**Borčić, V.: Pomorski agent**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/4281609)

[**Čok, Z.: Pomorski agent, vezni člen v verigi pomorskih prevozov in prekomorske trgovine**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/264053760)

[**Incoterms 2010: pravila ICC za uporabo trgovinskih klavzul v domači in mednarodni trgovini**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/254510848)

**TEORIJA LOGISTIKE IN OSKRBOVALNIH VERIG**

[**Ifeyinwa, J. O., Frank, O.: The circular supply chain, basic principles and techniques**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/154806019)

[**Rajter, M., Križman A.: Oskrbovalne verige (el. vir, dostopno na namenskem računalniku v knjižnici FPP)**](https://plus.cobiss.net/cobiss/si/sl/bib/251003904#full)

[**Urbancl, B.: Oskrbovalne verige (el. vir)**](http://www.impletum.zavod-irc.si/docs/Skriti_dokumenti/Oskrbovalne_verige-Urbancl.pdf)

**TERESTRIČNA NAVIGACIJA**

[**Admiralty manual of navigation. Vol. 1**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/685411)

**TERMODINAMIKA IN LADIJSKA ENERGETIKA**

[**Potter, M. C., Somerton, C. W.: Schaum's outlines – thermodynamics for engineers (el. vir)**](https://pdfcoffee.com/schaums-outline-of-thermodynamics-for-engineers-3rd-edition-2013pdf-pdf-free.html)

**TRANSPORTNA EKONOMIKA**

[**Button K.: Transport economics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/133966339)

**TRANSPORTNA IN MANIPULACIJSKA SREDSTVA**

[**Arora, S. et al.: Heavy-duty electric vehicles - from concept to reality**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/70006531)

**TRANSPORTNA LOGISTIKA**

[**Brewer, A. M., Button, K. J., Hensher, D. A.: Handbook of logistics and supply-chain management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5747228)

[**Logožar, K.: Poslovna logistika - elementi in podsistemi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/220913664)

[**Zelenika, R.: Logistički sustavi**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15448550)

**TRANSPORTNA LOGISTIKA (3. ST.)**

[**Erjavec, J., Trkman, P., Groznik, A.: The trade-off between road and railroad freight transport: cost benefit analysis for Slovenia. V: Economic and business review 2014, vol. 16, no. 1, str. 63-76 (el. vir)**](https://www.ebrjournal.net/cgi/viewcontent.cgi?article=1180&context=home)

[**Groznik, A., Maslarić, M.: A process approach to distribution channel re-engineering. V: Journal of enterprise information management, 2012, vol. 25, iss. 2, str. 123-135 (el. vir)**](https://www.emerald.com/insight/content/doi/10.1108/17410391211204383/full/pdf?title=a-process-approach-to-distribution-channel-reengineering)

[**Simchi-Levi, D.: Designing and managing the supply chain (el. vir)**](https://www.dirzon.com/file/telegram/matsehhaafeti%20nekxulu/Designing%20and%20Managing%20the%20Supply%20Chain.pdf)

[**Trkman, P., Budler, M., Groznik, A.: A business model approach to supply chain management. V: Supply chain management, 2015, vol. 20, iss. 6, str. 587-602 (el. vir)**](https://www.emerald.com/insight/content/doi/10.1108/SCM-06-2015-0219/full/pdf?title=a-business-model-approach-to-supply-chain-management)

[**Zanne, M., Groznik, A., Twrdy, E.: Assessment of traffic safety among young people aged 15 to 24 in Slovenia. V: Promet, 2013, vol. 25, no. 2, str. 147-156 (el. vir)**](https://traffic.fpz.hr/index.php/PROMTT/article/view/1290/1044)

[**Zanne, M., Groznik, A.: The impact of traffic flow structure on traffic safety: the case of Slovenian motorways. V: Transport, 28. 3. 2016, str. 1-7 (el. vir)**](https://journals.vilniustech.lt/index.php/Transport/article/view/146/114)

**TRANSPORTNA SREDSTVA**

[**JAA-ATPL: Flight performance & planning 1. Mass & balance and performance**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5615899)

[**Zavada, J.: Prijevozna sredstva**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2179171)

[**Zgonc, B.: Železniški promet**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/121870336)

**TRANSPORTNO EKONOMSKE ANALIZE**

[**Cascetta, E.: Transportation systems analysis: Models and applications (el. vir)**](https://link.springer.com/book/10.1007/978-0-387-75857-2)

[**Cole, S.: Applied transport economics: policy, management & decision making**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/12616757)

[**Daughety, A. F.: Analytical studies in transport economics (el. vir)**](https://vdoc.pub/download/analytical-studies-in-transport-economics-3fs36lhiijbg)

[**Polak, J. B., Heertje, A.: Analytical transport economics: an international perspective**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1048931)

[**Priemus, H., Flyvbjerg,B., van Wee, B.: Decision-making on mega-projects (el. vir)**](http://ndl.ethernet.edu.et/bitstream/123456789/11247/1/108%20.%20Hugo_Priemus%2C.pdf)

**TRANSPORTNO INŽENIRSTVO**

[**Roess, R. P., Prassas, E. S., McShane, W. S.:Traffic engineering (el. vir)**](https://civil808.com/sites/default/files/field/files/node_3951-roger_roess_elena_prassas_william_mcshane_trafbookzz.org_.pdf)

**TRANSPORTNO ZAVAROVALNO PRAVO**

[**Pavliha, M., Simoniti, S.: Zavarovalno pravo**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/231979264)

[**Pirš, A.: Transportno zavarovanje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/105248512)

**UPRAVLJANJE IN VODENJE**

[**Maxwell, J. C. : Zlata pravila vodenja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/245947136)

[**Mihalič, R.: Management človeškega kapitala: priročnik za celostno upravljanje človeškega kapitala in človeških virov v praksi sodobnih organizacij znanja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/227422208)

**UPRAVLJANJE OSKRBOVALNE VERIGE IN DISTRIBUCIJE**

[**Achillas, C., D. Bochtis, D. D., Aidonis, D., Folinas, D.: Green supply chain management (el. vir)**](http://dspace.vnbrims.org:13000/xmlui/bitstream/handle/123456789/4449/Green%20supply%20chain%20management.pdf?sequence=1&isAllowed=y)

[**Bajec, P.: Distribucijsko skladišče**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/15677699)

[**Grant, B., Trautrims, D., Yew, W., C.: Sustainable logistics and supply chain management (el. vir)**](http://dspace.vnbrims.org:13000/xmlui/bitstream/handle/123456789/4171/Sustainable%20Logistics%20and%20Supply%20Chain%20Management%20Principles%20and%20Practices%20for%20Sustainable%20Operations%20and%20Management.pdf?sequence=1&isAllowed=y)

[**McKinnon, A., et al.: Green logistics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/513643836)

**UPRAVLJANJE OSKRBOVALNIH VERIG**

[**Branch, E.: Global supply chain management and international logistics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2345827)

[**Camerinelli, E.: Measuring the value of the supply chain - linking financial performance and supply chain decisions (el. vir)**](http://nukweb.nuk.uni-lj.si/login?url=http://search.ebscohost.com/login.aspx?authtype=ip&direct=true&db=nlebk&AN=421319&site=eds-live&scope=site&lang=sl)

[**Donath B. et al.: The IOMA handbook of logistics and inventory management (el. vir)**](https://pc-freak.net/international_university_college_files/Wiley%20-%20The%20IOMA%20Handbook%20of%20Logistics%20and%20Inventory%20Management.(2002).pdf)

[**Farahani, R.Z., Asgari, N., Davarzani, H.: Supply chain and logistics in national, international and governmental environment - concepts and models (el. vir)**](https://link.springer.com/book/10.1007/978-3-7908-2156-7)

[**H-O. Günther, H. Meyr: Supply chain planning: quantitative decision support and advanced planning solutions (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-93775-3)

[**Ifeyinwa, J. O., Frank, O.:The circular supply chain, basic principles and techniques**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/154806019)

[**Mangan, J. et al.: Global logistics and supply chain management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2333539)

[**Myerson, P.: Lean supply chain and logistics management**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2349411)

[**Palevich, R.: The lean sustainable supply chain: how to create a green infrastructure with lean technologies**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2349667)

[**Rajter, M., Križman A.: Oskrbovalne verige (el. vir, dostopno na namenskem računalniku v knjižnici FPP)**](https://plus.cobiss.net/cobiss/si/sl/bib/251003904#full)

[**Skjotte-Larsen, T. et al.: Managing the global supply chain**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/10105574)

[**Slone, R. E., Dittmann, J. P., Mentzer, J.T.: The new supply chain agenda : the new steps that drive real value**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2346339)

[**Urbancl, B.: Oskrbovalne verige (el. vir)**](http://www.impletum.zavod-irc.si/docs/Skriti_dokumenti/Oskrbovalne_verige-Urbancl.pdf)

**UPRAVLJANJE PODATKOV V PROMETU**

[**Jaklič, J.: Upravljanje in uporaba podatkov, učno gradivo (el. vir)**](https://dlib.si/details/URN:NBN:SI:DOC-21HPET2U)

[**Kononenko, I.,Kukar, M.: Machine learning and data mining : introduction to principles and algorithms (el. vir)**](https://nemor.cz/data/mac.pdf)

**UPRAVLJANJE TVEGANJA V PROMETU**

[**Modarres, M., Kaminskiy, M., Krivtsov, V.: Reliability engineering and risk analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1894740)

[**Treiber, M.: Traffic flow dynamics: data, models and simulation**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/6458209)

[**Vose, D.: Risk analysis. A quantitative guide**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1078694)

**URBANI TRANSPORT**

[**Dienel, H.-L.: Public transport and its users: the passenger's perspective in planning and customer care**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1096597086)

[**Sever, D., Toplak, S.: Tehnologija in organizacija javnega potniškega cestnega prometa**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/78854657)

**USPOSABLJANJE NA STROJNIH SIMULATORJIH**

[**IMO Model course 2.07: engine-room simulator**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2517859)

[**IMO Model course 7.01: master and chief mate**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512227)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

**VARNOST NA LADJI**

[**Cote, A. E.: Fire protection handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1006691)

[**Cox, G.: Combustion fundamentals of fire**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1153891)

[**DiNenno, P. J.: SFPE handbook of fire protection engineering**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/20306949)

[**Hyatt, N.: Guidelines for process hazards analysis, hazardous identification & risk analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1357923)

[**IMO Model course 1.10: Dangerous, hazardous and harmful cargoes**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1307747)

[**IMO Model course 1.20: Fire prevention and firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019235)

[**IMO Model course 1.21: Personal safety and social responsibilities**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1019747)

[**IMO Model course 2.03: Advanced training in firefighting**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1020515)

[**IMO Model course 3.05: Survey of fire appliances and provisions**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2516323)

[**IMO Model Course 3.06: Survey of life-saving appliances and arrangements**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2516579)

[**IMO Model Course 3.12: Assessment, examination and certification of seafarers**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1023331)

[**FSS Code: International code for fire safety systems**](https://plus.cobiss.net/cobiss/si/sl/bib/178602499)

[**Karlsson, B., Quintiere J. G.: Enclosure fire dynamics**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/22635525)

[**Koller, G.: Risk modeling for determining value and decision making**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/5442076)

[**Matković, M.: Protupožarna zaštita na brodovima**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1497443)

[**Modarres, M., Kaminskiy, M., Krivtsov, V.: Reliability engineering and risk analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1894740)

[**Papanikolaou, A. D. (ur.): Risk-based ship design: method, tools and application (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-89042-3)

[**Schroll, R. C.: Industrial fire protection handbook**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1237091)

[**Turns, S. R.: An introduction to combustion : concepts and applications (el. vir)**](https://dokumen.pub/an-introduction-to-combustion-concepts-and-applications-3rd-ed-978-0-07-338019-3-0-07-338019-9.html)

[**Vidmar, P.: Pomorski praktikum (el. vir)**](https://www.fpp.uni-lj.si/mma_bin.php?id=2016050413401483)

[**Vistory, G., Owen, I. H.: Fire fighting equipment and its use in ships**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/283491)

[**Wang, J., Trbojevic, V.: Design for safety of marine and offshore systems**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1943395)

[**Zec, D.: Sigurnost na moru**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1026403)

**VARNOST NA LADJI (SS, VS)**

[**FSS Code: International code for fire safety systems**](https://plus.cobiss.net/cobiss/si/sl/bib/178602499)

[**Vidmar, P.: Pomorski praktikum (el. vir)**](https://www.fpp.uni-lj.si/mma_bin.php?id=2016050413401483)

**VARNOST V PROMETU IN LOGISTIKI**

[**Haugen, S., Kristiansen, S.: Maritime transportation: safety management and risk analysis**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/177966083)

**VARSTVO OKOLJA**

[**Clark, R.B.: Marine pollution**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/512045952)

[**Environmental Science and Technology (revija, el. vir)**](https://pubs.acs.org/journal/esthag)

[**Faganeli, J., Falnoga, I.: Osnove varstva okolja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/294510336)

[**Marine pollution bulletin (revija, el. vir)**](https://www.sciencedirect.com/journal/marine-pollution-bulletin)

[**Science of the total environment (revija, el. vir)**](https://www.sciencedirect.com/journal/science-of-the-total-environment)

[**Transportation research. Part D, Transport and environment**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/217699)

[**Water, air and soil pollution (el. vir)**](https://www.springer.com/journal/11270)

**VARSTVO OKOLJA V PROMETU**

[**Andrews J. E. et al.: An introduction to environmental chemistry**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1571683)

[**Faganeli, J., Falnoga, I.: Osnove varstva okolja**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/294510336)

**VERJETNOST IN STATISTIKA (UN)**

[**Košmelj, K.: Uporabna statistika**](https://repozitorij.uni-lj.si/Dokument.php?id=132497)

[**Vidav, I.: Višja matematika II**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/146689)

**VERJETNOST IN STATISTIKA (VSS)**

[**Košmelj, K.: Uporabna statistika**](https://repozitorij.uni-lj.si/Dokument.php?id=132497)

[**Vidav, I.: Višja matematika II**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/146689)

**VIBRACIJE IN NIHANJA LADIJ**

[**Okumoto, Y. et al.: Design of ship hull structures: a practical guide for engineers (el. vir)**](https://link.springer.com/book/10.1007/978-3-540-88445-3)

[**Rao, S. S.: Mechanical vibrations (in SI Units) (el. vir)**](https://handoutset.com/wp-content/uploads/2022/02/Mechanical-Vibrations-in-SI-Units-Global-Edition-by-Singiresu-S.-Rao.pdf)

[**Vorus, W. S.: Vibration**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2942307)

**VODENJE IN UPRAVLJANJE VODNEGA TRANSPORTA**

[**Bridge procedures guide, International Chamber of Shipping**](https://plus.cobiss.net/cobiss/si/sl/bib/search/advanced?ax&ti=Bridge+Procedures+Guide&kw&db=fppo&mat=allmaterials&start=0)

[**Griggs, J. F.: A human factor analysis and classification system examination of commercial vessel accidents (el. vir)**](https://maritimesafetyinnovationlab.org/wp-content/uploads/2018/01/a-human-factors-analysis-and-classification-system-hfacs-examination-of-commercial-vessel-accidents-forrest-griggs.pdf)

[**Hetherington, C.: Safety in shipping: the human element (el. vir)**](https://doi.org/10.1016/j.jsr.2006.04.007)

[**Meurn, R. J.: Watchstanding guide for the merchant officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1011811)

[**Møller, C.: Delo s srcem: čustvena inteligentnost: izboljševanje osebne in organizacijske uspešnosti**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/263088384)

**VODENJE NAVIGACIJSKE STRAŽE**

[**Becker-Heins, R.: Voyage planning with ECDIS: practical guide for navigators**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2819171)

[**Hecht, H. et al.: The electronic chart – fundamentals, functions, data and other essentials. A textbook for ECDIS use and training**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2819427)

**VODENJE STROJNE STRAŽE**

[**IMO Model course 2.07: engine-room simulator**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2517859)

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Mergner, D.: Ship repair and maintenance handbook 2005**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1523043)

[**Mergner, D.: Superintendent's handbook 2003**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1522787)

[**Roškar, E., Perkovič, M.: Vzdrževanje ladje: [skripta]**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/292684800)

[**Roškar, E.: Nadzor nad delovanjem glavnega ladijskega motorja in njegovo vzdrževanje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/122192896)

[**VOJAŠKI MENEDŽMENT, VODITELJSTVO IN VOJAŠKA ETIKA**](https://www.fpp.uni-lj.si/studij/1-stopnja/prometna-tehnologija-in-transportna-logistika-(vss)/2023/2023100410474497/)

[**Kramar, M., Cugmas, A.: Vojaška didaktika (el. vir)**](http://dk.mors.si/IzpisGradiva.php?id=1106)

[**Unger, M. (ur.): Pravila za štabno delo (el. vir)**](https://dk.mors.si/IzpisGradiva.php?id=919)

**VOJAŠKI OBRAMBNI SISTEMI**

[**Sancin, V., Švarc, D., & Ambrož, M.: Mednarodno pravo oboroženih spopadov (el. vir)**](https://dk.mors.si/IzpisGradiva.php?id=610)

**VZDRŽEVANJE LADJE**

[**IMO Model course 7.02: chief engineer officer and second engineer officer**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/2512483)

[**Mergner, D.: Ship repair and maintenance handbook 2005**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/1523043)

[**Roškar, E., Perkovič, M.: Vzdrževanje ladje: [skripta]**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/292684800)

[**Roškar, E.: Nadzor nad delovanjem glavnega ladijskega motorja in njegovo vzdrževanje**](https://plus.cobiss.net/cobiss/si/sl/bib/fppo/122192896)