

Seznam študijskega gradiva UL FGG

A. Chopra, Dynamics of Structures, Theory and Applications to Earthquake Engineering, Third Edition, Pearson/Prentice Hall, 2007
Belytschko T., Liu W.K., Moran B. Nonlinear finite elements for continua and structures, John Wiley & Sons, 2000, 650 p.
Boardman, J., Poesen, J. (Eds.) (2006). Soil Erosion in Europe. John Wiley & Sons, Chichester, 855 p.
A. Ghali A., Favre R., Elbadry M., Concrete structures: stresses and deformation, London: Spon Press, 2002.
A. H. Buchanan. 2005. Structural Design for Fire Safety. John Wiley & Sons Ltd.
A. V. Luikov. 1975. Heat and mass transfer in capillary porous bodies. Pergamon, Oxford. (DiKUL)
A. W. Hendry, B.P.Sinha, S. R. Davies. 1997. Design of masonry structures – Third edition of Load Bearing Brickwork Design, E&FN Spon.
Abbott, M. B., Refsgaard, J. C. (ur.) (1996). Distributed hydrological modelling. Water Science and Technology Library, Vol.22, Kluwer Academic Publishers, Dordrecht, 321 str.
Abele, E., Anderl, R. in Birkhofer, H. Environmentally – Friendly Product Development – Methods and Tools. London: Springer Verlag, 2005. (DiKUL)
Abrahart, R. J., See, L. M., Solomatine, D. P. 2008. Practical hydroinformatics: computational intelligence and technological developments in water applications. Berlin, London, Springer: 505 str.
Adams, N., Alden, J., Harris, N. 2012. Regional Development and Spatial Planning in an Enlarged
Addington, M., Schodek, D. (2005). Smart Materials and New Technologies, ISBN - 0-7506-6225-5, Elsevier.
Addington, M., Schodek, D. 2005. Smart Materials and Technologies. Elsevier, Architectural Press. (izbrana poglavja)
Alcantara-Ayala, I. in ostali (2023) Progress in Landslide Research and Technology, Vol. 1, Issue 2, 482 pp.
Alexander D. J. (2000). A review of avian influenza in different bird species. Vet Microbiol 74: 3-13. (DiKUL)
Alluri C., Feattherstone, R. E., 2001. Civil engineering hydraulics: essential theory with worked examples. Blackwell, 80 str. od 430 str.
Ambrose, J. 1994. Simplified Design of Wood Structures-fifth edition, John Wiley & Sons.
Anderson, T. W. 2003, An Introduction to Multivariate Statistical Analysis, John Wiley & Sons.
Anderson, J. M., Mikhail, J. E.: Surveying, theory and practice, 7. izdaja, McGraw-Hill, 1998.
Andreja Istenič Starčič, Matjaž Mikoš, "Delovni mentorji študentom ul fgg: povezovalni člen med akademskim in delovnim okoljem", Gradbeni vestnik, april 2019, https://www.zveza-digits.si/gradbeni-vestnik-apr-2019/
Andreja Istenič Starčič, Nejc Ogrič, Žiga Turk, "Pogled na študijski proces skozi analizo praktičnega usposabljanja", Gradbeni vestnik, nov 2015, https://www.zveza-digits.si/gradbeni-vestnik-nov-2015/
Appelo, C.A.J. & Postma, D., 2006: Geochemistry, groundwater and pollution. A. A. Balkema, Rotterdam; Brookfield, VT.
Armstrong, H. W., Taylor, J. 2000. Regional Economics and Policy. Cambridge: Blackwell Publishers.
Arnheim R., Art and visual perception: a psychology of the creative eye, Berkeley, Calif., 2004, 508 str. (DiKUL)
Ashok Sharma, Ted Gardner, Don Begbie, 2018. Approaches to Water Sensitive Urban Design : Potential, Design, Ecological Health, Urban Greening, Economics, Policies, and Community Perceptions. Elsevier Science Publishing Co Inc., United States. https://doi.org/10.1016/C2016-0-03594-5 .

ASHRAE 2010. ASHRAE: The Design, Construction and Operation of Sustainable Buildings, ASHRAE GreenGuide, 3rd ed, ISBN - 978-1-933742-85-4; 1-933742-85-2. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers Inc.
Assessment of daylight performance in buildings: Methods and design strategies / Barbara Gherri. Southampton, Boston: WITpress, 2015
Athienitis, A. K. 2015. Modeling, design, and optimization of net-zero energy buildings. Berlin, Ernst & Sohn.
Atkins P. W., Frazer M. J., Clugston M. J. in Jones R. A. Y., 1995, Kemija – zakonitosti in uporaba, Tehniška založba Slovenije, Ljubljana.
Atkinson, J. 2007. The mechanics of soils and foundations, second edition, Taylor & Francis.
Atkinson, K. B. 2001. Close Range Photogrammetry and Machine Vision. Whittles Publishing.
Axel Ritter. 2006. Smart Materials in Architecture, Interior Architecture and Design. A Birkhäuser book.
Ayyub BM (2003). Risk analysis in Engineering and Economics. Chapman & Hall, 571 str.
B. Beg. 1999. Projektiranje jeklenih konstrukcij po env 1993-1-1. Ljubljana, UL FGG.
B. Johansson, R. Maquoi, G. Sedlacek, C. Muller, D. Beg, Commentary and worked examples to EN 1993-1-5 »Plated structural elements«, Joint JRC-ECCS report, 2007
B. N. Datta, Numerical Linear Algebra and Applications, Brooks/Cole, Pacific Grove, 1995
B. Plestenjak, Razširjen uvod v numerične metode, DMFA - založništvo, Ljubljana, 2015
B. Singh, R. K. Goel: Tunneling in weak rocks, Elsevier Geo-Engineering Book Series, Volume 5, 2006; 489 pp.
B. Zgonc. 1996. Železnice I. projektiranje, gradnja in vzdrževanje prog. Ljubljana, Univerza v Ljubljani FGG, 225 str.
B. Zgonc. 2003. Železniški promet. Portorož, Univerza v Ljubljani, Fakulteta za pomorstvo in promet.
B.H.G. Brady, E. T. Brown: Rock mechanics for underground mining, George Allen & Unwin; London, 2004, 626 pp. (DiKUL)
B.Hofman Wellenhof, H. Moritz. 2005. Physical Geodesy. Springer.
Bailey, T. C., Gatrell, A. C. 1995. Interactive spatial data analysis, Harlow : Longman Scientific & Technical; New York : Wiley.
Bajc U., Uklonska nosilnost armiranobetonskih okvirjev med požarom, UL FGG, Doktorska disertacija, 2015.
Bajt, A., Štiblar F. 2002. Ekonomija, Ekomska analiza in politika, GV založba, Ljubljana.
Balchin P., Rhoden M. 2002. Housing policy, Routledge, London and New York.
Balz, Timo. 2018. Advances in SAR: Sensors, Methodologies, and Applications. Basel: MDPI - Multidisciplinary Digital Publishing Institute. (DiKUL)
Barrie Needham, Dutch land-use planning : the principles and the practice, Ashgate, 2014
Batkai, M. Kramar Fijavž, A. Rhandi, Positive Operator Semigroups: from Finite to Infinite Dimensions, Birkhauser-Verlag, Basel, 2017.
Bear, J., & Cheng A.H.D., 2010: Modeling Groundwater Flow and Contaminant Transport. (DiKUL)
Bear, J., 1972: Dynamics of Fluids in Porous Media.
Bear, J., 1979: Hydraulics of Groundwater.
Beg, Darko, Kuhlmann, Ulrike, Davaine, Laurence, Braun, Benjamin. Design of plated structures : Eurocode 3 : design of steel structures : part 1-5 - design of plated structures, (ECCS Eurocode design manuals). Brussels: ECCS - European Convention for Constructional Steel Work; Berlin: Ernst & Sohn, 2010. 272 str., ilustr.
Beinat, E., Nijkamp, P. 1998. Multicriteria Analysis for Land-Use Management. Kluwe Academic Publisher: 373 str.

Benčić, D., Solarić, N. 2008. Mjerni instrumenti i sustavi u geodeziji i geoinformatici. Zagreb, Školska knjiga.
Benjamin, J. R., Cornell, C. A., 1970, Probability, Statistics, and Decision for Civil Engineers, McGraw-Hill.
Bernhardsen T. 1999. Geographic Information Systems. An Introduction. John Wiley & Sons, Inc. New York.
Bertoncelj, A., Meško, M., Naraločnik, A., Nastav, B. 2011. Trajnostni razvoj organizacije - ekonomski, družbenopolitični in ekološki vidiki. Ljubljana, GVzaložba.
Bertram A., Elasticity and Plasticity of Large Deformations, Springer-Verlag Berlin Heidelberg 2005.
Binnie C., Kimber, M., Smethurst, G. Basic Water treatment. 3 rd Edition. 2002. Thomas Telford Publishing and Co-published by IWA Publishing. ISBN: 0727730320.
Bjorn Berge. 2009. Ecology of Building Materials. Taylor&Francis, 2nd Edition.
Blindt, H. 1987. Wasserbauten aus Beton, Ernst & Sohn, Berlin, 493 str.
Bobrowsky, P. T. (2013). Encyclopedia of natural hazards. Encyclopedia of earth sciences series. Dordrecht; New York, Springer.
Bogdan Trbojević. 1981. Organizacija gradjevinskih radova. Beograd. GK.
Bohanec, M. 2006. Odločanje in modeli. DMFA.
Boin, A., Hart, P., Stern, E., & Sundelius, B. (2005). The Politics of Crisis Management. Public Leadership under Pressure. Cambridge: Cambridge University Press. (DiKUL)
Bonacci, O. (2003). Ekohidrologija vodnih resursa i otvorenih vodotoka, Građevinsko-arkitektonski fakultet Sveučilišta u Splitu, 487 str.
Bonet J., Wood R. D. 2008. Nonlinear continuum mechanics for finite element analysis, 2nd edition, Cambridge University press.
Borčić B., 1976. Gauss-Kruegerova projekcija meridijanskih zona, Sveučilište v Zagrebu
Bouguedour R, Ripani A. Review of the foot and mouth disease situation in North Africa and the risk of introducing the disease into Europe. Rev Sci Tech. 2016 Dec; 35(3): 757-768. (DiKUL)
Božo Koler, Simona Savšek, Tomaž Ambrožič, Oskar Sterle, Bojan Stopar, Dušan Kogoj (2010). Realizacija geodezije v geotehniki. Realisation of geodesy in geotechnics. Geodetski vestnik, 54 (3), 450-468. DOI: 10.15292/geodetski-vestnik.2010.03.450-468.
Braden, A. R., Richards, D. J.: The Greening of Industrial Ecosystems, National Academy Press, 1994 (DiKUL)
Braja, M. Das, 1999. Principles of Foundation Engineering (4th ed.).
Brandi, U. 2006. Lighting design : principles, implementation, case studies. Basel, Birkhäuser.
Brank, Boštjan, Korelc, Jože, Ibrahimbegović, Adnan. Nonlinear shell problem formulation accounting for through-the-thickness stretching and its finite element implementation. Computers & Structures, ISSN 0045-7949. [Print ed.], 2002, vol. 80, n. 9/10, str. 699-717, ilustr. [COBISS.SI-ID1656929]
Brank, Boštjan. Assessment of 4-node EAS-ANS shell elements for large deformation analysis. Computational mechanics, ISSN 0178-7675, 2008, letn. 42, št. 1, str. 39-51, ilustr. http://www.springerlink.com/content/l5661k6817320676/fulltext.pdf , doi: 10.1007/s00466-007-0233-3. [COBISS.SI-ID3863905]
Bratina S., Odziv armiranobetonskih linijskih konstrukcij na požarno obtežbo, UL FGG, Doktorska disertacija, 2003.
Brede, H. 2001. Grundzüge der öffentlichen Betriebswirtschaftslehre. München, Oldenburg Verlag, 57 str. (DiKUL)
Breznik, M., Steinman, F. Desalination of Coastal Karst Springs by Hydro-technical and Adaptable Methods. V: SCHORR, Michael (ur.). Desalination, trends and technologies. First published February, 2011. Rijeka: InTech Open Access, 2011, str. 41-70, ilustr. http://www.intechopen.com/books/show/title/desalination-trends-and-technologies .
Bridge, J.S. 2003: Rivers and floodplains: forms, processes and sedimentary record

Brilly, M., Mikoš, M., Šraj, M. 1999. Vodne ujme – varstvo pred poplavami, erozijo in plazovi – univerzitetni učbenik. UL FGG, 186 str.
Brilly, M., Šraj, M. 2005. Osnove hidrologije, univerzitetni učbenik. 1. izd. Ljubljana, UL FGG, 309 str.
Brilly, Mitja, Šraj, Mojca. 2006. Modeliranje površinskega odtoka in navodila za program HEC-HMS. Ljubljana, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, VII, 172 str.
Bromhead, E., Dixon, N., Ibsen, M. L. (Eds.) (2000). Landslides in Practice, Theory and Practice. Vol.1 & Vol.2 & Vol.3, Thomas Telford, London, 1684 p.
Brutsaert W. (2005). Hydrology. Cambridge University Press, Cambridge, 605 str.
Bucher, K., Frey, M., (1994): Petrogenesis of metamorphic rocks. (DIKUL)
Bührmann, S., Wolfram, M. 2007. Trajnostno mestno prometno načrtovanje: priročnik. Evropska komisija, GD za okolje, str. 55.
Burke, G., Singh, B. in Theodore, L. Handbook of Environmental Management and Technology. New Jersey: John Wiley & Sons, 2005.
Burrough, P., McDonnell, R. (1998) Principles of Geographical Information Systems, Oxford.
Butler, D., Davies, J. (2011). Urban Drainage, Third Edition. London: CRC Press.
C. Embleton, C. Embleton-Hamann, 1997. Geomorphological Hazards of Europe, Elsevier, 524 str.
C. R. Hendy, D. A. Smith, 2007. Designers Guide to EN 1992-2, Part 2: Concrete Bridges, Thomas Telford.
Campbell, J. B. 2002. Introduction to Remote Sensing, 3. izd. London: Taylor and Francis.
Canty, Morton John (2019): Image analysis, classification and change detection in remote sensing. With algorithms for Python. Fourth edition. Boca Raton FL: CRC Press/Taylor & Francis Group.
Canty, Morton. 2014. Image Analysis, Classification and Change Detection in Remote Sensing : With Algorithms for ENVI/IDL and Python. Boca Raton, FL: CRC Press.
Cartographic Journal
Cartographica
Cartwright, W. E., Peterson, M. P. and Gartner, G. 2007. Multimedia Cartography.
CEN, 2004, EN 1992-1-1: Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings. Brussels: European Committee for Standardisation.
CEN, 2004, EN 1998-1: Eurocode 8: Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings. Brussels: European Committee for Standardisation.
CEN, 2005, EN 1998-2: Eurocode 8: Design of structures for earthquake resistance - Part 2: Bridges. Brussels: European Committee for Standardisation.
CEN, 2005, EN 1998-3: Eurocode 8: Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings. Brussels: European Committee for Standardisation.
Cerar, M., Bohinc, R., Rajgelj, B. 2006. Temelji prava in pravne ureditve. Ljubljana, GV Založba.
Cerar, M., Novak, A., Pavčnik, M. 2023. Uvod v pravoznanstvo. Ljubljana, Založba Uradni list.
Chadwick, A. J. 2013. Hydraulics in Civil and environmental engineering. Spon Press, 664 strani.
Chang, M. (2006). Forest hydrology – an introduction to water and forests. CRC Press, 474 str.
Chanson, H., 1999. The hydraulics of open channel flow : an introduction : basic principles, sediment motion, hydraulic modelling, design of hydraulic structures. London, 495 str.
Chapman, D., Metje, N., Stärk, A. (2010). Introduction to tunnel construction, Spon press.
Chapra, S. C. Surface Water Quality Modeling. The McGraw-Hill Companies. 1997.
Chau, K. W. (2010): Modelling for Coastal Hydraulics and Engineering. Spon Press. 231. str.
Chien, N., Wan, Z. (1999). Mechanics of Sediment Transport. ASCE Press, Reston, 913 p.
Chiles, J.-P.; Delfiner, P. 1999, Geostatistics, Modeling Spatial Uncertainty, John Wiley & Sons
Cho George, 2005, Geographic Information Science: Mastering the Legal issues.

Christian U. Grosse. 2007. Advances in Construction Materials 2007. Berlin, Heidelberg, Springer Verlag.
Ciuha, A. 1997. Komunalne naprave-daljinsko ogrevanje: študijsko gradivo. Ljubljana, UL FGG.
Clague, JJ., Stead, D. 2012: Landslides. Types, Mechanisms and Modeling. Cambridge University Press 436 pp.
Coenen, Frans H. J. M. (2009). Public Participation and Better Environmental Decisions - The Promise and Limits of Participatory Processes for the Quality of Environmentally Related Decision-making. Springer International Publishing AG. (DiKUL)
Colley B. C. 2005. Practical manual of land development, Mc Graw Hill.
Concrete Best Practice-Guidance from a European perspective, Concrete Society. 2001. 180 str.
Cornforth, D. H. (2005). Landslides in Practice – Investigations, Analysis, and Remedial/Preventative Options in Soils. John Wiley & Sons, Hoboken, New Jersey, 596 p.
Costa T, Akdeniz N. A review of the animal disease outbreaks and biosecure animal mortality composting systems Waste Manag. 2019 May 1; 90:121-131. (DiKUL)
Costanza R. Ecosystem services: Multiple classification systems are needed Biological Conservation, Volume 141, Issue 2, February 2008, Pages 350-352. (DiKUL)
Costanza, R., Fisher, B., Mulder, K., Liu, S., Christopher, T. Biodiversity and ecosystem services: A multi-scale empirical study of the relationship between species richness and net primary production, Ecological Economics, Volume 61, Issues 2-3, 1 March 2007, Pages 478-49. (DiKUL)
Costanza, R., Joergensen, S. E., 2002. Understanding and solving environmental problems in the 21st century - Toward a new, integrated hard problem science. Elsevier. ISBN: 0-08-044111-4. (DiKUL)
Couch, Chris, Urban planning, London: Macmillan Education, Palgrave; New York, NY: Palgrave Macmillan, cop. 2016.
Cressie, N.A.C. 1993, Statistics for Spatial Data, John Wiley & Sons.
Crisinel, M. ed. 2007. Glass & interactive building envelopes, COST C13. IOS Press.
Černe, A., Kušar, S. 2010. The system of indicators for regional development, structure and potentials (Geogra FF, 6), Ljubljana.
Česen, A., Kern, T., Bajec, M. 2008. Vodnik po znanju projektnega vodenja, 3. Izdaja. Založba Moderna organizacija.
Četina, M. 1997. Zbirka rešenih nalog iz hidromehanike, študijsko gradivo, Ljubljana, UL FGG, 245 str.
D. A. Biess and C. H. Hansen. 2003. Engineering Noise Control, Theory and Practice, 3 rd edition. Spon Press.
D. A. Nethercot. 1991. Limit states design of structural steelwork, chapman and hall. London.
D. B. Bertsekas, Nonlinear Programming, Athena Scientific, 2nd Edition, 1999
D. Beg, A. Pogačnik. 2009. Priročnik za projektiranje gradbenih konstrukcij po evrokod standardih. Ljubljana, IZS.
D. Beg. 2002. Potresnoodporno projektiranje jeklenih konstrukcij - učimo se na napakah. Gradb. vestn., let. 51, str. 50-59, graf. prikazi.
D. C. Montgomery, G. C. Runger. 2007. Applied Statistics and Probability for Engineers. John Wiley & Sons.
D. Horvatič. 2003. Spregnute konstrukcije čelik – beton. Zagreb, Masmedia.
D. Kincaid, W. Cheney, Numerical Analysis, Brooks/Cole, Pacific Grove, 1996.
D. Kolymbas: Tunnelling and Tunnel Mechanics, Springer, 2005, 437 pp.; (DiKUL)
D. L. Mullett. 1998. Composite floor systems. 320 str., London, Blackwell science.
D.G.Fredlung, H.Rahardjo, 1993. Soil mechanics for unsaturated soils. John Willey & Sons.
Dawson, M., 2010. Python programming for the absolute beginner. 3rd ed. izd. Australia [etc.]: Course Technology PTR, a part of Cengage Learning.str.XXIII, 455.

De Blasio, F. V. (2011). Introduction to the physics of landslides : lecture notes on the dynamics of mass wasting. Dordrecht; New York, Springer. (DiKUL)
De Laender F., De Schamphelaere K. A. C., Vanrolleghem, P. A., Janssen, C. R. Is ecosystem structure the target of concern in ecological effect assessments? Water Research, Volume 42, Issues 10-11, May 2008, Pages 2395-2402. (DiKUL)
de Souza Neto E. A., Perić D, Owen D.R.J. Computational methods for plasticity, John Wiley& Sons, 2008, 791 p.
de Vallejo, L. G.; Ferrer, M., de Freitas, M., 2011. Geological Engineering. CRC Press, 700 str.
Dean, R. G., Dalrymple, R. A. Water Wave Mechanics For Engineers And Scientists. World Scientific, 2010, 353 str.
Degremont, I. 1991. Water Treatment Handbook. Paris, Lavoisier Publishing, 1459 str.
Delleur, J. W. (ur.) (2006). The handbook of groundwater engineering. CRC Press LLC, New York, 1320 str.
dels, Water Science and Technology Library, Vol. 63, Springer Verlag, Berlin, 291 str. (DiKUL)
Demeulemeester E. L., Project scheduling: a research handbook, Kluwer Ac.Publ., 2002.
Deplazes, Andrea (Ed.), Constructing architecture. Materials, processes, structures. 2005, A Handbook. Birkhauser – Publishers for Architecture. Switzerland. ISBN 978-3-7643-8630
Deumlich, F., Steiger, R. 2002. Instrumentenkunde der Vermessungstechnik. Heidelberg, Wichmann.
Deutsch, R. 2011. BIM and integrated design: Strategies for architectural practice. John Wesley & Sons
Dewberry & Davis Land development handbook: planning, engineering, and surveying, 1996. McGraw-Hill
Dewey, T. 2012. Rural Design, a new design discipline. Routledge, London.
Diener, Michael. 2015. Python Geospatial Analysis Cookbook. Packt Publishing - ebooks Account. (DiKUL)
Dikau, R., Brunsden, D., Schrott, L., Ibsen, M-L. (1996). Landslide Recognition – Identification, Movement and Causes. John Wiley & Sons, Chichester, 251 p.
DiPasquale, Denise; Wheaton, William C., Urban economics and real estate markets, Engelwood Cliffs (N. J.) [etc.]: Prentice Hall, cop. 1996
Djordjević, B. 1990. Vodoprivredni sistemi, Naučna knjiga, 498 str.
Dobovišek, M. 2011. Nekaj o diferencialnih enačbah, DMFA - založništvo.
Dobson, Andrew (2003): Green Political Thought (Third Edition), Routledge, London, New York. (DiKUL)
Dolenc, M., 2017. Python za inženirje.
Dolšek M (2008). OS Modeler - Examples of Application, UL-FGG, 52 str.
Dolšek M (2008). OS Modeler - User's Manual, UL-FGG, 79 str.
Dolšek M. (Ed.). Protection of Built Environment Against Earthquakes, Springer, 331 pp.
Douglas JF, Gasiorek JM, Swaffield JA (2001), Fluid Mechanics, Pearson Education Limited, str. 911.
Dovjak, M., Kukec A. (2019). Creating healthy and sustainable buildings: an assessment of health risk factors, ISBN - 978-3-030-19412-3; 978-3-030-19411-6. Cham: Springer Open.
Driehaus, H.-J. Erschließungs und Ausbaubeiträge. München, C. H. Beck Verlag.
Drobne S., Turk, G. 2009. Statistika - vaje, 2. dopolnjena izdaja. Ljubljana, UL FGG.
Drobne, S. 2019. Statistika z elementi informatike. Ljubljana: Fakulteta za gradbeništvo in geodezijo [Elektronski vir]: [študijsko gradivo].(COBISS.SI-ID - 8715873)
drological Modelling and the Water Cycle - Coupling the Atmospheric and Hydrological
Droste, L. R. 1997. Theory and Practice of Water and Wastewater Treatment, John Wiley Sonns, Inc. New York, 800 str.
Drysdale, D.: An Introduction to Fire Dynamics, Wiley, 2. izdaja (1998)

Dujc, Jaka, Brank, Boštjan, Ibrahimbegović, Adnan. Multi-scale computational model for failure analysis of metal frames that includes softening and local buckling. Computer Methods in Applied Mechanics and Engineering, ISSN 0045-7825. [Printed.], 2010, letn. 199, št. 21-22, str. 1371-1385, ilustr., doi: 10.1016/j.cma.2009.09.003. [COBISS.SI-ID 4816737]
Dujc, Jaka, Brank, Boštjan, Ibrahimbegović, Adnan. Quadrilateral Finite Element with Embedded Strong Discontinuity for Failure Analysis of Solids. Computer modeling in engineering&sciences. CMES, ISSN 1526-1492. Tiskana izd., 2010, letn. 69, št. 3, str. 223-260, ilustr., doi:10.3970/cmes.2010.069.223. [COBISS.SI-ID 5301345]
Dujc, Jaka, Brank, Boštjan. Stress resultant plasticity for shells revisited. Computer Methods in Applied Mechanics and Engineering, ISSN 0045-7825. [Print ed.], nov. 2012, letn. 247/248, str. 146-165, ilustr. http://drugg.fgg.uni-lj.si/4424/ , doi: 10.1016/j.cma.2012.07.012. [COBISS.SI-ID 5921121]
E. Bryant, 2005. Natural Hazards, 2nd ed., Cambridge University Press, 312 str.
E. Hake, K. Meskouris, Statik der Flaechentragwerke, Springer, 2001.
E. Zakrajšek, Matematično modeliranje, DMFA - založništvo, Ljubljana, 2004
Eagleson, P. S. (2002). Ecohydrology – Darwinian Expression of Vegetation Form and Function, Cambridge University Press, 443 str.
Earth Surface Processes and Landforms (npr.: Van Den Eeckhaut, M., Poesen, J., Verstraeten, G., Vanacker, V., Nyssen, J., Moeyersons, J., Van Beek, L.P.H., Vandekerckhove, L., 2007. Use of LIDAR-derived images for mapping old landslides under forest. Earth Surface Processes and Landforms 32, 5: 754-769.
Eastman, C. et al. 2011. BIM handbook: A guide to building information modeling for owners, managers, designers, engineers and contractors. John Wiley & Sons.
Ecological Modelling, Science of the total environment.
El Khouli S., John V., Zeumer M., Sustainable construction techniques : from structural design to interior fit-out : assessing and improving the environmental impact of buildings, Institut für internationale Architektur-Dokumentation, 2015
El-Rabanny A. 2002. Introduction to GPS-the global positioning system. Boston, London, Artech House.v ends in Ecology & Evolution, Volume 13, Issue 10, 1 October 1998. (DiKUL)
Energy and Buildings,
Environmental Hydrology 2003, Ward A. D. in Trimble S. W., Lewis Publishers
Epley, D. R., Rabianski, J. S. in Haney, R. L. (2002): Real estate decisions, South-Western Thomson Learning.
Erbisti, Paulo C. F., 2004. Design of hydraulic gates. Lisse; Exton, PA: A. A. Balkema, 351 str.
Ernest, G., Ehlers, E. G., (1982): The interpretation of geological phase diagrams.
Eurokod EN 1991-1-2 in požarni deli Eurokodov za lesene, armiranobetonske in jeklene konstrukcije.
European Committee for Standardisation. 2012. EN 15232: Energy Performance of Buildings—Impact of Building Automation, Controls and Building Management, 2nd edition. Brussels, European Committee for Standardisation.
Evett J. B., Liu C., 1989. 2,500 Solved Problems In Fluid Mechanics and Hydraulics. McGraw Hill Professional, 797 str.
Evropski standardi za projektiranje konstrukcij SIST- EN 1990 – 1998.
F. Frey, M.-A. Studer. 2003. Analyse des structures et milieux continus: coques. Presses Polytechniques Laussane.
F. G. Bell, 1999. Geological Hazards – Their Assessment, avoidance and mitigation, E & FN Spon, 648 str.
F. Kržič. 1994. Jeklene konstrukcije I. Ljubljana, UL FGG, 208 str.

F. Leonhardt. 1994. Brücken/Bridges. Deutsche verlags-Anstalt, 308 str.
F. Vester, 1991, Kriza prenaseljenih območij, DZS, Ljubljana.
Farin, G. 2002. Curves and surfaces for CAGD. Morgan – Kaufmann.
Ferlan, M. 2005. Geodetske evidence – evidentiranje nepremičnin. Ljubljana, UL - FGG.
Field, K. 2018. Cartography. Esri Press.
Fikfak, A., Gabrijelčič, P. 2002. Rurizem in ruralna arhitektura, UL FA, Ljubljana.
Fingas. M. (2011). Oil Spill Science and Technology. Gulf Professional Publishing. 1136 str.
Fischinger, M.: Projektiranje potresno odpornih armiranobetonskih stavb, skripta. SIST EN 1998-1:2005 - Evrokod 8 - Projektiranje konstrukcij na potresnih območjih - 1. del; Eurocode 8 - Design of structures for earthquake resistance - Part 1
Fletcher, T. D., Deletić, A. 2008. Data requirements for integrated urban water management. Paris, UNESCO Publishing, 337 str.
Flynn, D. J. 2009. The Nalco water handbook 3 rd ed. McGraw-Hill.
Forsyth Tim (2003): Critical Political Ecology. The Politics of Environmental Science. Routlage. London, New York. (DiKUL)
Frelich, L. E., 2002. Forest Dynamics and Disturbance Regimes. Studies from Temperate Evergreen-Deciduous Forests. Cambridge University Press. (DiKUL)
Fukuoka S. 1999. Floodplain riska management, Balkema AA, 1998EU commission: European spatial development and floods directives CESDP, Potsdam floods Directive 1999.
G. Beer, Numerical Simulation in Tunneling, Springer-Verlag Wien, 2003.
G. C. Mays in P.D. Smith, Blast effects on Buildings, Thomas Telford, 1995
G. Rombach. 2002. Spannbetonbau. John Wiley & Sons.
G. Skok. 2020. Uvod v meteorologijo. FMF.
Gams, I. 2004. Kras v Sloveniji v prostoru in času. Založba ZRC, Ljubljana.
Ganoulis, J., Prinos, P., Korfiatis, G. P. 2003. Hydroinformatics and advanced data technology in engineering practice : Theme D / XXX IAHR Congress. IAHR, Thessaloniki, 1001 str.
Garber, N. J., Hoel, L. A. 2009. Traffic and highway engineering. Toronto.
Gartner, G., Rehrl, K. 2009. Location Based Services and Telecartography II, Springer. (DiKUL)
Gauch Jr, H. G. (2007). Scientific Method in Practice, Cambridge University Press, 454 pp.
Geltner, M. D., Miller, N. G. 2010. Commercial Real Estate Analysis and Investment, South Western Thomson Learning.
Geodesy – the Concepts / P. Vaniček, E. Krakiwsky, Elsevier, 2006
Geodynamics / D. L. Turcotte, G. Schubert / Cambridge University Press, 2002, CliffsPrentice-Hall, 1993
Geomorphology (npr.: Glenn, N. F., Streutker, D. R., Chadwick, D. J., Thackray, G. D., Dorsch, S. J. (2006). Analysis of LiDAR-derived topographic information for characterizing and differentiating landslide morphology and activity. <i>Geomorphology</i> , 73(1-2), 131–148; Objective landslide detection and surface morphology mapping using high-resolution airborne laser altimetry. <i>Geomorphology</i> , 57(3-4), 331–351.)
Geospatial analysis : a comprehensive guide to principles, techniques and software tools, 2023, Michael de Smith, Paul Longley, Mike Goodchild.
Gerald, C. F., Wheatley, P. O. 1993. Applied Numerical Analysis, Addison-Wesley Publishing Company.
Gerhard A. Holzapfel, G. A., Nonlinear Solid Mechanics, John Wiley & Sons, Ltd,2001.
Gervásio, Helena, Santos, Paulo, Simoes da Silva, Luis, Vassart, Olivier, Hettinger, Anne-Laure, Huet, Valérie, Može, Primož (urednik, prevajalec, tehnični urednik), Sinur, Franc (urednik), Korelc, Jože (urednik). Trajnostno vrednotenje jeklenih konstrukcij. Ljubljana: Fakulteta za gradbeništvo in geodezijo, 2014. III, 143 str., ilustr. ISBN 978-961-6884-24-2

Giebel, G., Fisch, R., Krause, H., Musso, F., Petzinka, K.-H., Rudolphi, A. 2009. Refurbishment Manual. Basel. Birhauser.
Gloudemans, R. J., 1999. Mass Appraisal of Real Property. IAAO
Goldman, S. J., Bursztynsky, T. A., Jackson, K. 1986. Erosion and sediment control handbook. McGraw-Hill, 449 p.
Goldratt, E.M., Critical chain, The North River Press, 1997.
Gondring, H., Lammel, E. 2001. Handbuch Immobilienwirtschaft, Gabler, 1215 str.
Goodell, C. R. 2014. Breaking the HEC-RAS Code: A User's Guide to Automating HEC-RAS. h2ls, Portland, Oregon, 264 str.
Gosar, L. 2008. Umeščanje modelov vodnih sistemov v navidezno okolje: doktorska disertacija. Ljubljana, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, 167 str.
Gosar, L., Steinman, F., Kompare, B., Banovec, P. (2004). Določitev območij poselitve v Sloveniji po vodnogospodarskih vidikih = Definition of settlement agglomerations in Slovenia according to water management aspects. Urbani izviv, 2004, let. 15, št. 1.
Govekar, Okoliš et.al. 2010. Praktično usposabljanje študentov v delovnih organizacijah in primeri dobrih praks. Ljubljana, UL FF, Center za pedagoško izobraževanje.
GPS for geodesy / P.J.G. Teunissen, A. Kleusberg / Berlin, Springer -Verlag, 1998
Graham, R. 2005. The Digital Image. Whittles Publishing.
Graser, Anita. Learning Qgis. Birmingham: Packt Publishing, 2014. (DiKUL)
Gray F. N. Water technology – An Intrroduction for Environmental Scientists and Engineers, Arnold, London, Sydney, Auckland, 1999, 548 str.
Grayson, R., Blöschl, G. (ur.) (2000). Spatial Patterns in Catchment Hydrology – observations and modelling. Cambridge University Press, Cambridge, 404 str.
Griffis, Fletcher Hughes. 2000. Construction planning for engineers.
Gruen, A., Akca, D. (2005). Least squares 3D surface and curve matching. ISPRS Journal of Photogrammetry and Remote Sensing, 59(3), 151–174. https://doi.org/10.1016/j.isprsjprs.2005.02.006
Gumbel, E. J. 1958, Statistics of Extremes, Columbia University Press.
Guochang Xu (ed). 2010. Sciences of Geodesy I.
Guochang, Xu, 2003. GPS, Theory, Algorithms and Applications. Berlin, Springer.
H. Nilson, D. Darwin, C. W. Dolan. 2003. Design of concrete structures-thirteenth edition. Str. 634-733, McGraw-Hill.
H. O. Madsen, S. Krenk, N. C. Lind. 1986. Methods of Structural Safety. Prentice-Hall.
Haall Peter, Urban and regional planning, London; Boston: Allen and Unwin, 1985.
Haan, C. T. (2002). Statistical Methods in Hydrology, Iowa State Press – a Blackwell Publishing Company, Ames, Iowa, 496 str.
Habitat II Agenda, 2016, Konferanca Habitat, ZN, QitoEquador.
Hames, I. (2007). Peer review and manuscript management in scientific journals – Guidelines for good practice, Blackwell Publishing, 312 p.
Hamill, L. (2001). Understanding hydraulics. Basingstoke, UK: Palgrave., 608 str.
Handy, R. L., Spangler M. G. 2007. Geotechnical Engineering: Soil and Foundation Principles and Practice, Mc Graw Hill, 904 str.
Hardin, B. BIM and Construction Management: proven tools, methods and workflows, Sybex – imprint of Wiley, 2009, 340 pp.
Harold F. Hemond, Elizabeth J. Fechner. Chemical Fate and Transport in the Environment, Academic, Presss, inc., 1994. (DiKUL)
Harvey, J., Jowsey E. 2004. Urban Land Economics. Hounds mills, Palgrave Macmillan.
Hauc, A. 2007. Projektni management. Ljubljana, GVzaložba.

Head JR1,2, Vos A3, Blanton J4, Müller T5, Chipman R6, Pieracci EG4, Cleaton J4, Wallace R4. Environmental distribution of certain modified live-virus vaccines with a high safety profile presents a low-risk, high-reward to control zoonotic diseases. Sci Rep. 2019 May 1; 9(1): 6783. (DiKUL)
Hearn, C. J. 2008. The dynamics of coastal models. Cambridge University Press, 488 str.
Hegazy, Tarek. 2002. Computer-based construction project management.
Heiskanen, W.A., Moritz, H. 1967. Physical Geodesy, ponatis TU Graz.
Helbing: Traffic and related self-driven many-particle systems, Reviews of modern physics
Herbert L. Nichols, Jr. and David A. Day. 2005. Moving the earth, 5th edition. McGraw-Hill.
Herschy, R. W. (2009): Streamflow measurements, 3 rd Ed. Routledge, Taylor and Francis Group, 507 str.
Herschy, R.W. (ed.) (1998): Hydrometry: principles & practices. 2nd Ed. John Wiley & Sons, New York, 376 str.
Herzog, T., Krippner, R., Lang, W. 2021. Facade Construction Manual. 3 rd edition. Munich. Detail.
Hewlett, P. C. (Ed.), (2004). Lea's Chemistry of Cement and Concrete, 4. izdaja, Elsevier, 1057 str.
Heywood, Cornelius, Carver, An introduction to geographical information systems, Prentice Hall, 2011, 446 stani
Hibbeler, R. C., Structural Analysis, Prentice-Hall International, 1999.
Hietel, E., Waldhardt, R., Otte, A. 2007. Statistical modeling of land-cover changes based on key socio-economic indicators. Ecological Economics 62, 3-4: 496-507.
Highway capacity manual, HCM2000. 2000. Washington, ZDA.
Hiscock, K., 2005: Hydrogeology - principles and practice. Blackwell Publishing, 389 pp.
Hoffman, B. A. Rattner, G. A. Burton and J. Cairns. 2002. Handbook of Ecotoxicology. Second Edition. Lewis, Boca Raton, FL, USA.
Höhle, J., Höhle, M. (2009) Accuracy assessment of digital elevation models by means of robust statistical methods. ISPRS Journal of Photogrammetry and Remote Sensing 64.
Holtz, R. D., Kovacs W. D. 1981. An Introduction to geotechnical engineering. New Jersey, Prentice-Hall Inc., Englewood Cliffs, 733 str.
Hosack, W. M., Land development calculations, 2001. McGraw-Hill
Hosang, W., Bischof, W. 1998. Abwassertechnik. Leipzig, B. G. Teubner Stuttgart, 724 str.
Hosking, J.R.M., Wallis, J. R. (1997). Regional frequency analysis: an approach based on L-moments. Cambridge University Press, Cambridge, 224 str.
Huckin, T.N., Olsen, L.A. (1991). Technical writing and professional communication – for nonnative speakers of English, 2nd ed. McGraw-Hill, 746 pp.
Huggett, R., Cheesman, J. (2002). Topography and the Environment. Prentice Hall, Pearson Education, Harlow, 274 p.
Humar, G. 2000. Slovenski mostovi 1. del, Pontis Ljubljana, 112 str.
Humar, G. 2002. Slovenski mostovi 2. del, Pontis Ljubljana, 112 str.
Humar, G. 2004. Predori: iskanje svetlobe, Pontis Ljubljana, 136 str.
Hungr, O., Fell, R., Couture, R., Eberhardt, E. (Eds.) (2005). Landslide Risk Management. A. A. Balkema, Leiden, 764 pp.
Hydrology and the river environment 1996, Newson, M., Clarendon Press, Oxford.
Ian H. Witten; Eibe Frank (2005). "Data Mining: Practical machine learning tools and techniques, 2nd Edition". Morgan Kaufmann, San Francisco.
Ian Masser and Joep Crompvoets. 2015. Building European Spatial Data Infrastructures. Esri Press.
Ian Williamson, Stig Enemark, Jude Wallace, Abbas Rajabifard, 2009. Land Administration for sustainable development. Esri Press.

Ibrahimbegovic, Nonlinear solid mechanics. Theoretical formulations and finite element solution methods, Springer 2009.
Ibrahimbegović, Adnan, Brank, Bošjan, Courtois, Pierre. Stress resultant geometrically exact form of classical shell model and vector-like parameterization of constrained finite rotations. International journal for numerical methods in engineering, ISSN 0029-5981, 2001, vol. 52, issue 11, str. 1235-1252, ilustr. [COBISS.SI-ID 1380449]
IEEE Transactions on Geoscience and Remote Sensing.
Imhoff, K., Klaus, K. 1999. Taschenbuch der Stadtenwasserung, 29 Auflage. Oldenbourg.
Incropera, Frank P., DeWitt, David P., Bergman, Theodore L., Lavine, Adrienne S. Principles of heat and mass transfer, Wiley & Sons, 2017, ISBN 978-1-119-38291-1.
Ingram, J., 2020. Understanding BIM: the past, present and future. London: Routledge.str.288.
International Journal of Remote Sensing.
International Valuation Standards Council, 2013. Mednarodni standardi ocenjevanja vrednosti 2013.
Ioannis Mahakos; Matthias Braun, Land use and land cover mapping in Europe : practices & trends, Dordrecht : Springer, 2014
Irvine, W. 1995. Surveying for Construction, McGraw-Hill.
Irwin, E., Geoghegan, J. 2001. Theory, data, methods: developing spatially explicit economic models of land use change. Agriculture, Ecosystems and Environment 85, 1-3: 7-24.
ISO/DIS 19152. 2012. International Standard. Geographic information - Land administration domain model (LADM). Ženeva: ISO.
ISO/PAS 16739 Industry Foundation Classes, Release 2x, Platform Specification (IFC2x Platform).
ISPRS Journal of Photogrammetry and Remote Sensing
Itten J., Design and form : the basic course at the Bauhaus, Thamed and Hudson, 1983, 135 str. (DiKUL)
Ivetić, M. 1996. Računska hidraulika – tečenje u cevima. Beograd, Građevinski fakultet, str. 306.
Izabrana poglavja iz standardov SIST EN 1990, SIST EN 1991-1-1, SIST EN 1991-1-3, SIST EN 1991- 1-4, SIST EN 1991-1-5, SIST EN 1991-2.
J. A. Baglivo. 2005. Mathematica Laboratories or Mathematical Statistics: emphasizing simulation and computer intensive methods, ASA-SIAM.
J. Douglas, E. A. Noy. 2011. Building Surveys and Reports. Wiley-Blackwell, 4th Edition
J. Duhovnik. 2005. Statika linijskih konstrukcij I. Univerza v Ljubljani, FGG.
J. F. Shackelford. 2008. Introduction to Materials Science for Engineers, 7th edition. Prentice Hall, Part I – The Fundamentals.
J. Houghton, Global warming: the complete briefing, ISBN 978-1-107-46379-0, 2015, Cambridge University Press.
J. Houghton: The Physics of Atmospheres, Cambridge Univ. Press, 2002, ISBN 0-512-80456-6.
J. Hübl, H. Kienholz, A. Loipersberger (eds.), 2002. DOMODIS – Documentation of Mountain Disasters, Interpraevent, Handbuch 1, Klagenfurt, 40 str.
J. Kolb. 2008. Systems in Timber Engineering. Birkhäuser Architecture. (DiKUL)
J. Korelc, P. Wriggers, Automation of Finite Element Methods, Springer, 2016
J. Kozak, Numerična analiza, DMFA - založništvo, Ljubljana, 2008
J. Lopatič, Študijsko gradivo - Betonske konstrukcije, 250 str.
J. N. Reddy. 2006. An introduction to the finite element method. Mc Graw Hill.
J. Nott, 2006. Extreme Events – A Physical Reconstruction and Risk Assessment, Cambridge University Press, 297 str.
J. Peternelj, T. Kranjc: Osnove fizike, UL FGG 2014.
J. Reflak, Osnove plošč, skripta, UL FGG, 2000.

J. W. Demmel, Uporabna numerična linearna algebra, DMFA Slovenije, 2000.
Jackson N., Dhir R. K. (Editors), 1996. Civil Engineering Materials, 5th edition, Macmillan Publishers Ltd., 1996, 534 str.
James H. Banks. Introduction to Transportation Engineering. McGraw Hill.
Jamnik, R. 1980. Matematika. Ljubljana, DZS, DMFA založništvo.
Jansen, M. A.K Hectors, K., O'Brien, N. M., Guisez, Y., Potters, G. (2008). Plant stress and human health: Do human consumers benefit from UV-B acclimated crops? Plant Science, In Press. (DiKUL)
Jean-Pierre Jaspart, Klaus Weynand. 2016. Design of Joints in Steel and Composite Structures. ECCS – European Convention for Constructional Steelwork
Jeff Friesen, 2014, Learn Java for Android Development, 2nd Edition, Apress. (DiKUL)
Jerovšek, T., in Kovač, P. 2010. Upravni postopek in upravni spor. Ljubljana, Fakulteta za upravo.
Joeckel, R., Stober M., Huep, W. 2008. Elektronische Entfernungs- und Richtungsmessung und ihre Integration in aktuelle Positionierungsverfahren. Heidelberg, Herbert Wichmann Verlag.
Jong, 2002. Hydrography. Delft.
Jørgensen, S. E., Bendoricchio, G. 2001. Fundamentals of Ecological Modelling, 3 rd ed., Elsevier, Amsterdam.
Journal of Environmental Engineering, ASCE.
Journal of Environmental Management, Elsevier.
Journal of Geodesy
Journal of Geodynamics
Journal of Real Estate Finance and Economics, Elsevier.
Journal of Surveying Engineering
Journal of the International Consortium on Landslides (npr.: Hungr, O., Leroueil, S., Picarelli, L. 2014. The Varnes classification of landslide types, an update Landslides 11, 2: 167–194.)
Journal of Water Resources Planning and Management.
Joyce, M. D. 1982. Site investigation practice. E. & F. N. Spon, London, 369 str.
Jozefowska, J., Weglarz, J. Perspectives in modern project scheduling, Springer, 2006.
Judith E. Innes and David E. Booher, Planning with complexity : an introduction to collaborative rationality for public policy, Milton Park, Abingdon, Oxon ; New York, NY : Routledge, 2010
Juhart, M. (avtor, urednik), Tratnik, M. (avtor, urednik), Vrenčur, R. (avtor, urednik), Berden, A., Keresteš, T., Rijavec, V., Vlahek, A. 2004. Stvarnopravni zakonik (SPZ) : s komentarjem, 1. natis. Ljubljana, GV Založba.
Juhart, M., Tratnik, M., Vrenčur, R., Plavšak, N., Geč, M. 2007. Stvarno pravo. GV založba.
Julien, P. Y. (1998). Erosion and Sedimentation. Cambridge University Press, Cambridge, 380 pp.
Julien, P. Y. (2002) River mechanics, Cambridge University Press, 434 pp.
Juuti S. Petri,(2007), Environmental History of Water, IWA Publishing Cornwall, UK, 629 str.
Juvančič, J. 2000. Geodezija za gozdarje in krajinske arhitekte, Ljubljana, UL- BF.
K. Mihailović, I. R. Aleksić (2008): Koncepti mreža u geodetskom premeru. Privredno društvo za kartografiju Geokarta, Beograd.
K. S. Elliot. 2002. Precast Concrete Structures. Butterworth-Heinemann, 375 str.
K. Smith, 2000. Environmental Hazards: Assessing Risk and Reducing Disaster, 4th ed., Routledge, 432 str.
Kačičnik Gabrič, A., "To smemo že tako dolgo" Kmečke služnosti in njihova odprava, 2014. Založba Inštituta za novejšo zgodovino
Kahmen, H. 1993. Vermessungskunde 18 izd., izbrana poglavja. Berlin New York, de Gruyter. (DiKUL)
Kahmen, H., Faig, W. 1988. Surveying, Berlin, New York, Walter de Gruyter. (DiKUL)

Kalbro, T, Sjodin, E., Norell, L., Paulsson, J., 2008. Compusory Acqisition and Compensation, Royal Institute of Technology, Stockholm, Sweden
Kammereck, L., Bloetscher, F., Davis, W. Y. et al. 2007. Water resources planning. American Water Works Association, Denver, 392 str.
Kang-Tsung Chang, 2010, Introduction to Geographic Information Systems with Data Set CD-ROM [Paperback] (McGraw-Hill Higher Education, 6 edition, 2011)
Kappos, Andreas J. (ed.), Saiidi, M. Saïid (ed.), Aydinoglu, M. Nuray (ed.), Isaković, Tatjana (ed.). Seismic design and assessment of bridges : inelastic methods of analysis and case studies, (Geotechnical, geological and earthquake engineering, Vol. 21). Dordrecht [etc.]: Springer, cop. 2012. XII, 221 str., ilustr. ISBN 978-94-007-3942-0. ISBN 978-94-007-3943-7 (DiKUL)
Kappraff, J. 1991. Connections – the geometric bridge between art and science. World scientific.
Kasprisin, Ronald J., Urban design : the composition of complexity, London ; New York : Routledge, 2011
Kassimali, A. 1999. Structural Analysis, PWS Publishing – ITP.
Kastelic, T. et.al. 1991. Tehnični normativi za projektiranje in opremo mestnih prometnih površin, FAGG-PTI.
Katanić, J., Andujs, V., Maletin, M. 1983. Projektovanje puteva. Beograd, GK.
Kavanagh, B. F. 2007: Surveying with Construction Applications, Sixt Edition, Pearson Prentice Hall, Upper Saddle River, ZDA: 671 str.
Keller, E. A. 1999: Environmental Geology (8th Edition). Prentice-Hall, Inc., 562 pp., New Jersey.
Keller, G. 2001. Applied statistics with Microsoft Excel, Duxbury: Pacific Grove (CA) [etc.] (COBISS.SI-ID - 11980774)
Kelley, T. & Littman, J. 2001. The art of innovation: HarperCollinsBusiness. (DiKUL)
Kimerling, A. J., Buckley, A. R., Muehrcke, P. C. and Muehrcke, J. O. 2016. Map Use, Esri Press.
Kirkman, J. (1992). Good style – writing for science and technology. E & FN Spon, 221 pp.
Kivell, P. (Ur.) 1998. Environment, planning and land use. Ashgate, UK.
Kladnik, R., 1989. Visokošolska fizika, del I., II. in III. 1989. Ljubljana, DZS.
Kladnik, R., 1979. Osnove fizike I. in II. del. Ljubljana, DZS.
Klee P., Pädagogisches Skizzenbuch, Mainz; Berlin: F. Kupferberg, [1964], 55 str. (DiKUL)
Klemenčič, T. 1997. Komunalno gospodarstvo, izbrana poglavja. Ljubljana, Svetovalni center, 308 str.
Kline, M., Polič, M. Zabukovec, V. 1998. Javnost in nesreče – obveščanje, opozarjanje, vplivanje, Ljubljana, 227 str.
Knaus, J. A. 1997. Introduction to Physical Oceanography (2nd ed). Prentice Hall. 309 str.
Koch, W. Umetnost stavbarstva, Mladinska knjiga, 1999, ISBN 86-11-14124-5-79936512
Kogoj, D. 2005. Merjenje dolžin z elektronskimi razdaljemeri. Ljubljana, UL - FGG.
Kogoj, D., Stopar, B. Geodetska izmera. Gradivo za strokovni izpit iz geodetske stroke, Ljubljana, Inženirska zbornica Slovenije, Matična sekcija geodetov.
Kolar, J., (1983), Odvod odpadne vode iz naselij in zaščita voda, DZS, 523 strani.
Kolar, M. B., Zgrablić, B. 1996. Več kot nobena, a manj kot ... rešena naloga iz LA. Ljubljana. Pedagoška fakulteta.
Koler, B., Lipar, P., Kozelj, D., Steinman, F., Šantl, S. 2012. Infrastrukturni objekti. Skripta, Ljubljana, UL FGG.
Kollarits, S., Leber, D., Corsini, A., Papež, J., Prešeren, T., Schnetzer, I., Schwingshandl, A., Kreutzer, S., Plunger, K., Stefani, M., Kozelj, D., Steinman, F., et al. Monitor II : new methods for linking hazard mapping and contingency planning, cop. 2010. 47 str., ilustr.
Kompare B. (1991), Modeliranje deževnega odtoka iz urbaniziranih povodij, FAGG Inštitut za zdravstveno hidrotehniki, Ljubljana, 509 strani.

König H., Kohler N., Kreißig J., Lützkendorf T., A life cycle approach to buildings : principles, calculations, design tools, Institut für internationale Architektur-Dokumentation,, 2010
Kontić S. 1971. Geodezija. Beograd Privredni pregled, Beograd.
Korelc, Jože, Stupkiewicz, Stanisław. Closed-form matrix exponential and its application in finite-strain plasticity. International journal for numerical methods in engineering, ISSN 0029-5981, 2014, 98(13):960-987, ilustr., doi: 10.1002/nme.4653. [COBISS.SI-ID 6526817]
Kos, D. 2002, Praktična sociologija za načrtovalce in urejevalce prostora. FDV, Ljubljana
Košir, M., 2019. Climate Adaptability of Buildings: Bioclimatic Design in the Light of Climate Change, ISBN 978-3-030-18455-1, Springer
Krainer, A. (1993). Vernacular buildings in Slovenia: genesis of bioclimatic growth of vernacular buildings in Slovenia = zgodovinski razvoj koncepta bioklimatske zgradbe na Slovenskem, ISBN 0-9525703-6-X. London: European Commission.
Krainer, A. 1993. Toward smart buildings, (Building science and environment-conscious design, Module 1: Design principles, 7). London: European Commission.
Krainer, A. 2002. Konstrukcijski sklopi, več modulov. Skripta, Ljubljana, UL FGG.
Krainer, A. 2002. Modularna koordinacija. Modul 1, Konstrukcijski sklopi 3. UL FGG. 19 str.
Krainer, A. 2002. Viri in pasivni sistemi. Modul 2, Stavba 1. Ljubljana, Fakulteta za gradbeništvo in geodezijo, Katedra za stavbe in konstrukcijske elemente: Visoka šola za zdravstvo.
Krainer, A. Sistem. 2002. Modul 1, Konstrukcijski sklopi 1. Ljubljana, Fakulteta za gradbeništvo in geodezijo, Katedra za stavbe in konstrukcijske elemente: Visoka šola za zdravstvo.
Krainer, A. Strehe. 2002. Modul 1, Konstrukcijski sklopi 4. Ljubljana, Fakulteta za gradbeništvo in geodezijo, Katedra za stavbe in konstrukcijske elemente: Visoka šola za zdravstvo.
Kramer, SL (1996). Geotechnical Earthquake Engineering, Prentice Hall, New Jersey, 653 str.
Krauberger N., Vpliv požara na obnašanje ojačanih betonskih linijskih konstrukcij, UL FGG, Doktorska disertacija, 2008.
Kraus, Jansa, Kager. Photogrammetry, Volume2, Advanced Methods and Applications. Dümmler, Bonn, 1997.
Kraus, K. 2000. Photogrammetrie, Band 3, Topographische Informationssysteme. Dümmler.
Kraus, K. 2007. Photogrammetry, Geometry from Images and Laser Scans, 2nd edition. Walter de Gruyter.
Krebs, J. 2007. CAD (Basics). Boston; Berlin : Birkhäuser, cop. 2007. 94 str. (DiKUL)
Kroell, R. (2004): Rechte und Belastungen bei der Verkehrswertermittlungen von Grunstuecken, Luchterhand.
Kruijt, B., Witte, J.-P. M., Jacobs, C. M. J., Kroon, T. (2008). Effects of rising atmospheric CO ₂ on evapotranspiration and soil moisture: A practical approach for the Netherlands Journal of Hydrology, Volume 349, Issues 3-4, 1, Pages 257-267. (DiKUL)
Krygiel E., Bnies, B. 2008. Green BIM, Practice Integrated Sustainable Design with BIM. John Wiley & Sons, Inc.
Krygier, J. and Wood, D. 2005. Making Maps: A Visual Guide to Map Design for GIS. New York, Guildford Press.
Krzyk, M. 2022. Komunalne naprave. 2. del: študijsko gradivo za študente univerzitetnega študija "Vodarstvo in okoljsko inženirstvo". Ljubljana: Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo.
Krzyk, Mario. Zaščita voda: študijsko gradivo. Ljubljana: Fakulteta za gradbeništvo in geodezijo, 2017., optični disk.
Kuang, S. 1996. Geodetic network analysis and optimal design, Concepts and applications, Chelsea, Ann Arbor Press.
Kučan, A. Krajina kot nacionalni simbol, Ljubljana: Znanstveno in publicistično središče, 1998.
Kudryavtseva, G., Premuš, M., Škapin-Rugelj, M. 2019. Matematika 1: izpitne naloge s postopki reševanja. UL FGG.

Kuhar, M. 2011. Fizikalna geodezija, skripta. Ljubljana, UL-FGG.
Kuhar, M. 2011. Geofizika, skripta.
Kuhar, M. Geodetski računi, skripta 2018
Kuhar, M. 2012. Osnove satelitske geodezije, skripta.
kulteta za gradbeništvo in geodezijo. 1 optični disk (CD-ROM).
Kušar, S. 2013. Analysing the system of settlements in Slovenia: traditional and alternative approach. <i>Geographica Pannonica</i> , 17-1, str. 14-25. (DiKUL)
Kušar, S., 2005. Manj razvita območja kot element politike skladnejšega regionalnega razvoja v Sloveniji: pretekle izkušnje in prihodnji izzivi. <i>Dela</i> 24, str. 113-124. (DiKUL)
Kvame, Oštir, Stančič, Šumrada: Geografski informacijski sistemi, ZRC SAZU, Ljubljana, 1997, 476 str.
L. B. Flangan et al., 2005 - Stable isotopes and biosphere-atmosphere interactions.
L. H. Bell and D. H. Bell. 1994. Industrial noise control, Fundamentals and applications, 2nd edition. Dekker.
La Roche, P. 2017. Carbon-neutral architectural design, ISBN 978-1-4987-1429-7, Taylor & Francis
Lacerda, W. A., Ehrlich, M., Fontoura, S.A.B., Sayão, A.S.F. (Eds.) (2004). Landslides: Evaluation and Stabilization. Vol.1 & Vol.2, A. A. Balkema, Leiden, 1746 p.
Lah, L., Kališnik M. 1998. Uvod v znanstvenoraziskovalno metodologijo. UL Fakulteta za arhitekturo.
Lai W. M., Rubin D., Krepli E. 1996. Introduction to continuum mechanics, 3 rd edition, Butterworth-Heinemann.
Lambers H., Chapin III, F. S., Pons, T. L. 1998. Plant Physiological Ecology. Springer 540 s., ISBN 0-387-98326-0. (DiKUL)
Lampret, V. 2012. Matematika 1 - prvi del: Preslikave, števila in vektorski prostori. Ljubljana, UL FGG.
Lampret, V. 2013. Matematika 1 - prvi del: preslikave, števila, vektorski prostori. Ljubljana, UL FGG.
Land Administration in Post Conflict Areas. 2004. Commission 7 Cadastre & Land Management, International Federation of Surveyors
Lane, S., Richards, K., Chandler, J. (Eds.) (1998). Landform Monitoring, Modeling and Analysis, John Wiley & Sons, Chichester, 454 p.
Larsen, T. A., Kai M. Udert and Judit Liennert, Editors. Source Separation and Decentralization for Wastewater Management, 2013, IWA Publishing. (DiKUL)
Larsson, G. 1991. Land Registration and Cadastral Systems: Tools of Land Information and Management. New York, Longman Scientific and Technical.
Lavrenčič, Marko, Brank, Boštjan. Simulation of shell buckling by implicit dynamics and numerically dissipative schemes. Thin-walled structures, ISSN 0263-8231, 2018, letn. 132, str. 682-699, ilustr. https://www.sciencedirect.com/science/article/pii/S0263823118303100?via%3Dihub , doi: 10.1016/j.tws.2018.08.010. [COBISS.SI-ID 8556129]
Lawhead, J. 2015. QGIS Python Programming Cookbook. Birmingham: Packt Publishing. (DiKUL)
Lawhead, Joel. Learning Geospatial Analysis with Python: An Effective Guide to Geographic Information System and Remote Sensing Analysis Using Python 3. Birmingham, UK: Packt Publishing, 2015. (DiKUL)
Lazarini, F., Brenčič, J., 2004. Splošna in anorganska kemija. Ljubljana, UL FKKT.
Lechner, Norbert. 1991. Heating, cooling, lighting : design methods for architects. New York [etc.]: John Wiley & Sons.
Lee, C., C, (2007), Handbook of environmental engineering calculations, McGraw Hill, New York, 1770 str.
Lee, E. M., Jones, D. K. (2004). Landslide Risk Assessment. Thomas Telford Publishing, London, 454 pp.

Leick A., 2004. GPS Satellite Surveying. New York, John Wiley & Sohn.
Lenz, B., Schreiber, J., Stark, T. 2011. Sustainable building services: principles, systems, concept. München, Institut für internationale Architektur-Dokumentation.
Letcher, T., Vallero, D. (Editors). 2011. Waste: A Handbook for Management. Academic Press, 604 p.
Levent, T., Batey, P., Bottom, K., Nijkamp, P. 2008. Urban Planning, Part I Planning Theory and Practice, Clasics in Planning 9. Edvard Elgar Publishing, Great Britain.
Levy, F. 2012. BIM in small-scale sustainable design. John Wiley & Sons, Inc.
Lick, W. J. (2009): Sediment and Contaminant Transport in Surface Waters. CRC Press. 390 str.
Lillesand, T. M., Kiefer, R. W., Chipman, J. W. 2004. Remote Sensing and Image Interpretation. John Wiley and Sons.
Lindenmayer, D. B., Franklin, J. F. 2002. Conserving Forest Biodiversity. A Comprehensive Multiscaled Approach. Island Press. 351 str. (DiKUL)
Lipschutz, M. 1969. Differential Geometry, Schaum's outline series. McGraw-Hill Book Company.
Lisec, A. Evidence in katastri nepremičnin. Ljubljana. Učno gradivo tudi v spletni učilnici UL FGG.
Lisec, A. in sod. 2011. Komasacije in celovito urejanje podeželskega prostora. Končno poročilo projekt CRP »Konkurenčnost Slovenije 2006-2013« št. V4-1057. Ljubljana, UL Fakulteta za gradbeništvo in geodezijo.
Littlefair, P. J. 1995. Site layout planning for daylight and sunlight, A guide to good practice. Construction Research Communications Ltd.
Liu, G. R., Liu, M. B. (2003). Smoothed Particle Hydrodynamics: a meshfree particle method, World Scientific. 472 str.
Logan, J. D. 2011, A first course in differential equations, Springer. (DiKUL)
Longley, Paul A., Michael F. Goodchild, David J. Maguire, and David W. Rhind. 2015. Geographic Information Science and Systems. New Jersey: Wiley.
Lopatič J. 2015, Študijsko gradivo za predmet Masivni objekti, UL FGG.
Lopatič, J. 2014, Študijsko gradivo pri predmetu Masivni mostovi, UL FGG, 230 str.
Lopatič, J. 2015. Študijsko gradivo za predmet Lesene konstrukcije, UL FGG.
Luhmann, T. et al. 2006. Close range photogrammetry – principles, methods and applications. Whittles Publishing.
Luhmann, Thomas, Robson, Stuart, Kyle, Stephen, Boehm, Jan. 2014. Close-range photogrammetry and 3D imaging. Berlin: De Gruyter.
Luís Simões da Silva, Rui Simões, Helena Gervásio. 2016. Design of Steel Structures: Eurocode 3: Design of Steel Structures, Part 1-1 – General Rules and Rules for Buildings. ECCS – European Convention for Constructional Steelwork
Lyle, J., 1985. Design for human ecosystems. New York: Van Nostrand Reinhold Company, 279 str. (DiKUL)
Lynch, K., 1984, Site planning, MIT Press, 3. izdaja, Cambridge.
M. A. Crisfield. 1991. Non-linear finite element analysis of solids and structures vol. 1. John Wiley & sons.
M. Bruneau, C.M. Uang, A. Whittaker, Ductile design of Steel Structures, McGraw-Hill, 1998
M. G. Turner, R. H. Gardner, R. V. O'Neal, 2001, Landscape Ecology in Theory and Practice, Pattern and Process, Springer, London.
M. Horvatović, English for Civil Engineers, Naučna knjiga Beograd, 1991, 300 str.
M. Muravlјov, B. Stevanović. 1999. Zidane i drvene konstrukcije zgrada, Gradjevinski fakultet Univerziteta u Beogradu, Srbija.
M. Paz, W. Leigh. 2004. Structural dynamics, Springer, 5. izdaja.
M. Pšunder. 2009. Operativno planiranje. Maribor, UM FG
M. Rossignoli. 2002. Bridge launching. Thomas Telford.

M. S. Grewal, A. P. / Kalman filtering: theory and practice, Englewood
M. Saje. 1994. Kinematika in dinamika, učbenik. Ljubljana, UL FGG, 418 str.
M. Špes, 1998, Degradacija okolja kot dejavnik diferenciacije urbane pokrajine, Geographica Slovenica 30, Ljubljana.
M. Tomaževič. 1987. Zidane zgradbe na potresnih območjih, UL FAGG, Ljubljana, Slovenija.
M. Tomaževič. 2009. Potresno odporne zidane stavbe. Ljubljana, Tehnis.
M. Tomaževič: Uvod v eksperimentalno analizo konstrukcij, UL, Ljubljana 1991.
M. Volk, S. Lautenbach, H. van Delden, L.T. Newham and R. Seppelt R. 2010. How Can We Make Progress with Decision Support Systems in Landscape and River Basin Management? Lessons Learned from a comparative Analysis of Four Different Decision Support Systems, Environmental Management, 46,834-849. (DiKUL)
M. W. Hirsh, S. Smale, R. L. Devaney, Differential Equations, Dynamical Systems, and an Introduction to Chaos, Academic Press, 2004.
M. Z. Jacobson: Atmospheric pollution: history, science, and regulation, Cambridge UniversityPress, 2002.- XI +399 str. ISBN 0-521-81171-6. (DiKUL)
M. Zaman, G. Gioda, J. Booker, Modeling in geomechanics, John Wiley & Sons, Chichester UK, 2000.
M.N.Fardis, E.C.Carvalho, P.Fajfar, A.Pecker, Seismic Design of Concrete Buildings to Eurocode 8, CRC Press, 2015
M.Špes, D.Cigale, B. Lampič, K.Natek, D. Plut, A. Smrekar, Študija ranljivosti okolja (Metodologija in aplikacija)-Environmental Vulnerability Study (Methodology and Application), Geographica Slovenica 35/1-2, Založba ZRC, Ljubljana 2002.
Macarol, S. 1985. Praktična geodezija, izbrana poglavja. Zagreb, Tehnička knjiga.
MacLachlan J. N., Dubovi E. L. (2016): Fenner's Veterinary Virology. Amsterdam, Elsevier science publishers (DiKUL)
Maestre, C. F. T., Vallejo R., Baeza M. J., Valdecantos, A. Pérez-Devesa, M. Ecosystem structure, function, and restoration success: Are they related? Journal for Nature Conservation, Volume 14, Issues 3-4, 2006, Pages 152-160. (DiKUL)
Maidment, D. R. 1992. Handbook of Hydrology. McGraw-Hill, 1424 str.
Malcolm J. Brandt; K. Michael Johnson; Andrew J. Elphinston; Don D. Ratnayaka (2016), Twort's Water Supply, Seventh Edition. Butterworth-Heinemann.
Malczewsky, J. 1999. GIS and Multicriteria Decision Analysis. John Wiles & Sons.
Mander, Ü., Wiggering, H., Helming, K. 2007. Multifunctional Land Use – Meeting Future Demands for Landscape Goods and Services. Springer: 424 str.
Mardia, K. V., Kent, J. T., Bibby, J. M. 1979, Multivariate Analysis, Academic Press.
Marega, Kos, ur. (2002): Aarhuška konvencija v Sloveniji. (2002) REC, Ljubljana.
Mark Deakin, Robert Dixon-Gough, Reinfried Mansberger; Methodologies, models, and instruments for rural and urban land management, Aldershot, Hants, England ; Burlington, VT : Ashgate, cop. 2004.
Marolt, Gomišček. 2005. Management kakovosti, Kranj.
Marsh, D. 2005. Applied geometry for computer graphics and CAD, Springer.
Marshall, G. F., Stutz, G. E. (2011). Handbook of Optical and Laser Scanning. In Optical Science and Engineering. Taylor & Francis Group.
Marušič, I. 1998. Regionalna razdelitev krajinskih tipov v Sloveniji, Ljubljana, Ministrstvo za okolje in prostor, Urad RS za prostorsko planiranje.
Masters, G. M., Ela, W. P., 2014. Introduction to Environmental Engineering and Science. Pearson, 692 str.
Mather, P. M. 2004. Computer Processing of Remotely Sensed Images: An Introduction, 3. izd. Chichester, John Wiley and Sons.

Mather, Paul, and Magaly Koch. 2011. Computer Processing of Remotely-Sensed Images: An Introduction. 4th ed. Chichester: Wiley.
Matičič, Brane, Steinman, Franci. 2006. Irrigation sector reform in Central and Eastern European Countries: Slovenian Report. V: DIRKSEN, Wolfram (ur.), HUPPERT, Walter (ur.). Irrigation sector reform in Central and Eastern European countries : with the contributions from the ICID national committees of Bulgaria, Czech Republic, Germany, Hungary, Macedonia, Poland, Romania, Russia, Slovenia and Ukraine. Eschborn: Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ); New Delhi: International Commission on Irrigation and Drainage (ICID), str. 447-527, graf. Prikazi.
Matjaž Mikoš, Samo Jakljič, Andreja Istenič Starčič, "Statistično-demografska analiza praktikantov študentov geodezije v sloveniji v obdobju 2008-2011", Geodetski vestnik, Letnik 56 (2012), št. 3, http://www.geodetski-vestnik.com/56/3/gv56-3_513-533.pdf
Matthes, E., 2019. Python crash course: a hands-on, project-based introduction to programming. 2nd ed. izd. San Francisco: No Starch Press.str.XXXVI, 506.
McCuen, R. H. (2003). Modeling Hydrologic Change – Statistical Methods. Lewis Publishers, Boca Raton, 433 str.
McMullan, R. 2007. Environmental science in building. New York, Palgrave Macmillan.
Mednarodni standard ISO 17123-2 2001. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments. Part 2: Levels.
Mednarodni standard ISO 17123-3 2001. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments. Part 3: Theodolites.
Mednarodni standard ISO 17123-4 2012. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments. Part 4: Electro-optical distance meters (EDM measurements to reflectors).
Mednarodni standard ISO 17123-5 2018. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments. Part 5: Total stations.
Mednarodni standard ISO 17123-8 2007. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments.
Mednarodni standard ISO 17123-8 2015. Optics and optical instruments – Field procedures for testing geodetic and surveying instruments. Part 8: GNSS field measurement systems in real-time kinematic (RTK)
Mehta, M., Scarborough, W., Armpriest, D. Building Construction – Principles, materials and systems, 2013, Pearson Pbl, USA, ISBN 13: 978-0-13-292729-1.
Melchers, RE (1999). Structural reliability analysis and prediction. John Wiley & Sons, New York, 437 str.
Mendelson, E., Ayres, F. 1999. Schaum's Outline of Calculus. McGraw-Hill.
Merlni F. W., Beanteilung von Wegesystemen, 2012. NWV, Avstrija
Metcalf & Eddy, Inc. Wastewater Engineering: Treatment and Reuse. Boston: McGraw-Hill, 2003.
Meyer, N., 2004. GIS and Land Records. ESRI.
Miall, A.D. 2000: Principles of sedimentary basin analysis. – Springer-Verlag, 616 pp.
Mier J.G.M. van, Fracture processes of concrete: assesment of material parameters for fracture models, Boca Raton: CRC Press, 1997.
Migena, Z., 2007. Dam break modelling, risk assessment and uncertainty analysis for flood mitigation. London: Balkema, 140 str.
Mihailović, K. 1981. Geodezija II, I deo. Beograd, Građevinska knjiga.
Mihailović, K. 1982. Geodezija II, II deo. Beograd, Naučna knjiga.
Mihailović, K., Vračarić, K. 1984. Geodezija I., izbrana poglavja. Beograd, Naučna knjiga.
Mihelčič, M. 2009. Ekonomika poslovanja za inženirje. Ljubljana, UL Fakulteta za računalništvo in informatiko.
Mikhail, E. 1976. Observations and least squares. New York, IEP Publishing.

Mikhail, E. M. et al. 2001. Introduction to Modern Photogrammetry. John Wiley & Sons.
Mikoš M. 2009. Osnove hudourništva – varstvo pred hudourniki in zemeljskimi plazovi, UL FGG, Katedra za splošno hidrotehniko, 217 pp.
Mikoš, M. 2008. Urejanje vodotokov – skripta, verzija. Ljubljana, UL FGG, Katedra za splošno hidrotehniko, 220 str.
Mikoš, M., Kranjc, A., Matičič, B., Muller, J., Rakovec, J., Roš, M., Veselič, M., Brilly, M. 2002. Hidrološko izrazje = Terminology in hydrology. Acta hydrotechnica, vol. 20, št. 32, str. 3-324.
Mikoš, Matjaž, Mastnak, Martin. Navodila za program HEC-RAS: verzija 2.1. Ljubljana: FGG, Katedra za splošno hidrotehniko, 1998. 97 f., ilustr.
Mitchell and McCullough M. 1995. Digital design media . - 2nd ed. - New York [etc.]: Wiley, cop. 1995. - XVI, 494 str., ilustr. ; 26 cm.
Mitchell, Andy. The Esri Guide to Gis Analysis. Redlands, Calif: ESRI, 2012.
Mizori-Oblak, P. 1987. Matematika za študente tehnike in naravoslovja I. Ljubljana, UL FS.
Mizori-Oblak, P. 1987. Matematika za študente tehnike in naravoslovja II, III. Ljubljana, UL FS.
Moeser, M., Mueller, G., Schlemmer, H., Werner, H. 2000: Handbuch Ingeniergeodaesie, Grundlagen, 3. Voellig neubearbeitete und erweiterte Auflage, Herbert Wichman Verlag, Heidelberg, Nemčija: 642 str.
Moeser, M., Mueller, G., Schlemmer, H., Werner, H. 2002: Handbuch Ingeniergeodaesie, Strassenbau, 2. Voellig neubearbeitete und erweiterte Auflage, Herbert Wichman Verlag, Heidelberg, Nemčija: 292 str.
Moeser, M., Mueller, G., Schlemmer, H., Werner, H. 2008: Handbuch Ingeniergeodaesie, Ingenieurbau, Herbert Wichman Verlag, Heidelberg, Nemčija: 334 str.
Moldan, B., Černý, J. (1994). Biogeochemistry of small catchments: a tool for environmental research, J. Wiley & Sons, 419 str.
Monografije / Monographs Geografski informacijski sistemi v Sloveniji, Založba ZRC / ZRC Publishing (1991–2014).
Montrone, S. (Ed.), Perchinunno, P. (Ed.) 2012. Statistical Methods for Spatial Planning and Monitoring, Springer.
MOP-UPP. 1997. Urejanje obcestne krajine, MOP-UPP, Ljubljana.
MOP-UPP. 1998. Metodološke osnove, Regionalna razdelitev krajinskih tipov v Sloveniji, MOP-UPP, Ljubljana.
MOP-UPP. 1998. Načrtovanje in krajinsko oblikovanje koridorjev daljinovodov in cevnih vodov,
Moseley, M. P., Kirsch, K. 2006. Ground improvement, Taylor & Francis, London, 432 pp.
Moser, Müller, Schlemmer, 2000. Handbuch Ingeniergeodäsie, Auswertung geodätischer Überwachungsmessung. Heidelberg, Herbert Wichmann Verlag.
Možina in soavt. 2002. Management: nova znanja za uspeh. Didakta.
Mumford, L. 1968. The City in History. Harcourt, Bra and World, New York.
Muneer, T., Gueymard, C., Kambezidis, H. 2004. Solar radiation and daylight models. 2nd edn. Burlington, Elsevier.
Muste, M., Jochen, A. 2017: Experimental hydraulics: methods, instrumentation, data processing and management. CRC Press, Boca Raton, 2 zv., 456 in 408 str.
N. P. Cheremisinoff, Practical Guide to Industrial Safety, Marcel Dekker, Inc. NY 2001. (DiKUL)
N. T. Kottergoda, R. Rosso, 1997. Statistics, Probability and Reliability for Civil and Environmental Engineering, McGraw-Hill.
Nagler, P. L., Glenn, E. P., Hinojosa-Huerta O., Zamora, F., Howard, K. Riparian vegetation dynamics and evapotranspiration in the riparian corridor in the delta of the Colorado River, Mexico, Journal of Environmental Management, In Press, Corrected Proof, Available online 27 June 2007 (DiKUL)
Nancy Leveson: Engineering Safer World, Systems Thinking Applied to Safety, Massachusetts Institute of Technology, 2011. (DiKUL)

Natural Hazards (npr.: Jabyedoff, M., Oppikofer, T., Abellán, A., Derron, M.-H., Loya, A., Metzger, R., Pedrazzini, A. (2012). Use of LIDAR in Landslide Investigations: A Review. <i>Natural Hazards</i> , 61(1), 5–28.)
Needham, Barrie, Planning, law and economics : an investigation of the rules we make for using landc, London ; New York : Routledge, 2006
Neufert, E. 2002. Projektiranje v stavbarstvu: osnove, standardi, predpisi za konstrukcije, gradnja, oblikovanje, potrebeni prostor, namembnost prostorov, mere zgradb, prostorov in opreme – s človekom kot merilom in ciljem: priročnik za projektante, izvajalce in študente. Ljubljana, Tehniška založba Slovenije.
Neva Žibrik, Tina Humar. 2021. Zakon o množičnem vrednotenju nepremičnin (ZMVN-1). Zbika predpisov. Uradni list RS
Newton-Smith, W. H. (1990): The Rationality of Science. London: Routledge. (DiKUL)
Nguyen Q. S. (2000): Stability and Nonlinear Solid Mechanics, John Wiley & Sons, Ltd.
Niemeier, W. 2002. Ausgleichungsrechnung. Berlin, Walter de Gruyter.
nnard, C., Forlati, F., Scavia, C. (Eds.) (2004). Identification and Mitigation of Large Landslide Risks in Europe – Advances in Risk Assessment. Balkema Publishers, Leiden, 317 pp.
Nonveiller, E. 1983. Nasute brane, projektiranje i građenje, Školska knjiga Zagreb.
Nonveiller, E. 1990. Mehanika tla i temeljenje građevina. Zagreb, Školska knjiga.
Novak P, Moffat AIB, Nalluri C, Narayanan R (1996), Hydraulic Structures, E & FN Spon, str. 599.
Novak, P. 2010. Hydraulic modelling - an introduction: principles, methods and applications. New York, Taylor & Francis Group, 599 str.
NS Trahair, MA Bradford, David Nethercot, L Gardner, The Behaviour and Design of Steel Structures to EC3, Fourth Edition, 2008, 490 p.
Nussbaum, B. 2004. The power of design. Business Week, 68-75. (DiKUL)
O. C. Zienkiewicz, R. L. Taylor. 2000. The Finite Element Method. Oxford, Butterworth Heineman. (DiKUL)
O. Renn, K. Walker (eds.), 2008. Global Risk Governance – Concept and Practice Using the IRGC Framework, Springer Verlag, 370 str. (DiKUL)
Odum H. T. Explanations of ecological relationships with energy systems concepts. Ecological Modelling, Volume 158, Issue 3, 2002.
OECD Environmental Performance Reviews: Slovenia 2012, OECD Publishing, 2012, 186 p. (DiKUL)
Ogrin D., 1989. Slovenske krajine. Državna založba Slovenije, Ljubljana.
Ogrin, D. (ur.), 1996, Varstvo narave zunaj zavarovanih območij, Ministrstvo za okolje in prostor, Urad RS za prostorsko planiranje in Biotehniška fakulteta, Inštitut za krajinsko arhitekturo, Ljubljana.
Ogrin, D., Marušič, I., Simonič, T. (ur.) 2002. Krajinsko planiranje v dobi globalizacije, zbornik konference, Ljubljana: Oddelek za krajinsko arhitekturo, Biotehniška fakulteta, 263 str.
Ojeda, Tony, Sean Patrick Murphy, Benjamin Bengfort, and Abhijit Dasgupta. 2014. Practical Data Science Cookbook. Packt Publishing. (DiKUL)
Oksanen J., Sarjakoski T. (2006) Uncovering the statistical and spatial characteristics of fine toposcale DEM error. International Journal of Geographical Information Science, 20(4): 345–369.
Oman, J., Tacer,M., Tuma,M. Overfeed fixed-bed combustion of wood. Bioresour. technol, 1999, vol. 67, no. 2, str. 139-147. (DiKUL)
Oman,J., at.all. The reduction of nitrogen oxide emissions by the boiler firing system reconstruction at the Power Plant Ljubljana. Stroj. vestn., 2005, letn. 51, št. 5, str. 240-251. (DiKUL)
Oman,J., Senegačnik,A., Dejanovič,B. Influence of lignite composition on thermal power plant performance. Part 1. Energy conversion manage,2001, vol. 42, no. 3, pp. 251-263. (DiKUL)
Oren, A. Molecular ecology of extremely halophilic Archaea and Bacteria. FEMS Microbiology Ecology, Volume 39, Issue 1, January 2002. (DiKUL)

Ormeling, F., Kraak, M. J. 2010. Cartography: visualization of spatial data. New York, Guilford Press.
Oštir, K. 2006. Daljinsko zaznavanje. Ljubljana: Znanstvenoaziskovalni center SAZU.
Ould M "business process management: a rigorous approach". 2005. North america, meghan-kiffer press. (DiKUL)
Owens, P. N. (ur.) (2008). Sustainable Management of Sediment Resources – Sediment Management at the River Basin Scale. Elsevier, Amsterdam, 265 pp.
Owens, P. N., Collins, A. J. (Eds.) (2006). Soil erosion and sediment redistribution in river catchments. CABI Publishing, Wallingford, 328 p.
P. Beckmann: Structural aspects of building conservation, McGraw-Hill, 1994.
P. Brimblecombe: The effects of air pollution on the built environment, London 2003, 428 str. (DiKUL)
P. Fajfar. 1984. Dinamika gradbenih konstrukcij. Ljubljana, UL FGG.
P. Fajfar. 1995. Osnove potresnega inženirstva. Ljubljana, UL FGG, 83 str.
P. K. Mehta and P. J. M. Monteiro. 2006. Concrete: microstructures, properties and materials, 3th edition. New York, McGraw Hill.
P. Wriggers. 2008. Nonlinear finite element methods. Berlin, Springer.
P.Fajfar, M.Fischinger, D.Beg, M.Dolšek, T.Isaković, M.Kreslin, M.Rozman, Z.Vidrih, B. Čermelj. 2009. Eurocode 8: Design of earthquake-resistant structures (in Slovenian), (In Manual for design of structures using Eurocode 8, Eds. D. Beg and A.Pogačnik).
P.J. Dowling, J.E. Harding, R. Bjorhovde, Constructional steel design (an international guide), Elsvier Applied Science, 1992.
Pacheco F., Eco Efficient Construction and Building Materials, Life Cycle Assesment (LCA), Eco Labelling and Case Studies, Woodhead Publishing, 2014 (DiKUL)
Pahl-Wostl, C., Kabat, P., Möltgen, J. (2008) Adaptive and Integrated Water Management • Coping with Complexity and Uncertainty, Springer, Berlin, str. 440 str.
Pajk, M. 1987. Kalkulacije gradbenih del.
Panjan, J. 1999. Količinske in kakovostne lastnosti voda, Skripta, 95 str.
Panjan, J. 1999. Odvodnjavanje onesnaženih voda, Skripta, 103 str.
Panjan, J. 2001. Čiščenje odpadnih voda (skripta), 169 strani.
Panjan, J. 2002. Osnove zdravstveno-hidrotehnične infrastrukture. Ljubljana, UL FGG.
Panjan, J. 2005. Osnove zdravstveno hidrotehnične infrastrukture. Ljubljana, UL FGG, 289 str.
Patt, H., Jürging, P., Kraus, W. 2004. Naturnaher Wasserbau - Entwicklung und Gestaltung von Fließgewässern, Springer Verlag, 423 pp.
Paulay, T., Priestley, M.J.N.: Design of Reinforced Concrete and Masonry Buildings for Earthquake Resistance, J. Wiley&Sons, New York, 1991.
Paulay, T., Bachmann, H., Moser, K.: Erdbebenbemessung von Stahlbetonhochbauten, Birkhauser Verlag, Berlin, 1990.
Pavlovčič Prešeren, P., Mencin, A., Stopar, B. 2010. Analiza preizkusa instrumentarija GNSS-RTK po navodilih standarda ISO 17123-8. Geodetski vestnik, DOI: 10.15292/geodetski-vestnik.2010.04.607-626.
Pavlovčič Prešeren, P., Stopar, B. 2004. Izračun položaja GPS-satelita iz podatkov oddanih efemerid. Geodetski vestnik.
Pavlovčič Prešeren, P., Stopar, B. 2005. Določitev absolutnega položaja GPS - sprejemnika iz kodnih opazovanj. Geodetski vestnik.
Pavšič, J., 1999. Osnove geologije za študente gradbeništva in rudarstva, zapiski predavanj, UL NTF, OG.
Pemič, A., Mikoš, M. 2008. Inženirska hidrotehnika – skripta verzija 2008, UL FGG, Katedra za splošno hidrotehniko, 400 str.

Peter Hall, Tewdwr-Jones, Mark, Phelps, Nicholas A. Freestone, Robert, The planning imagination: Peter Hall and the study of urban and regional planning, Londona: Routledge, cop. 2014
Peterca, M. 2001. Matematična kartografija: kartografske projekcije (univerzitetni učbenik). Ljubljana: Fakulteta za gradbeništvo in geodezijo.
Peterca, M., Radošević N., Milosavljević S., Racetin F. 1974. Kartografija. Beograd, Vojnogeografski institut.
Peternelj, Jože, Jagličić, Zvonko. Osnove gradbene fizike: [univerzitetni učbenik]. Ljubljana: Fakulteta za gradbeništvo in geodezijo, 2014. II, 166 str., ilustr. ISBN 978-961-6884-15-0.
Petersen, H. 2005. Marktorientierte Immobilienbewertung, Richard Boorberg Verlag.
Petkovšek, A. 2006. Skripta za predmet Inženirska geologija, Ljubljana, UL FGG.
Petros P. Xanthakos, LEE A. Abramson, Donald A. Bruce. Ground control and improvement, John Wiley & Sons, 1994, ISBN 0-471-55231-3.
Peyret, R. 1996. Handbook of Computational Fluid Mechanics, Academic Press.
Photogrammetric Engineering and Remote Sensing.
Pinchover, Y., Rubinsteine, J. 2005. An Introduction to Partial Differential Equations, Cambridge University Press.
Pinterič, M. Building Physics: From physical principles to international standards, Springer, 2022, ISBN 978-3-030-67374-1.
Plane, David, Regional planning, Cheltenham, UK; Northampton, MA : Edward Elgar, cop. 2007
Platiše, G. 1999. Električna omrežja in naprave za javno razsvetljavo: študijsko gradivo. Ljubljana, UL FGG.
Plut, D. 2002. Okoljevarstveni vidiki prostorskega razvoja Slovenije. Ljubljana, Znanstveni inštitut FF.
Plut, D. 2011. Geografija okoljskih virov. Ljubljana, UL Filozofska fakulteta.
Plut, Dušan (2010) Geografija sonaravnega razvoja (univ. učbenik), Znanstvena založba FF, Ljubljana.
Pogačnik, A. 1992. Urejanje prostora in varstvo okolja. Ljubljana, Mladinska knjiga.
Pogačnik, A. 1998. Urbanistično planiranje; učbenik FGG.
Pogačnik, A. 1999. Urbanistično načrtovanje, Ljubljana, UL FGG.
Pogačnik, A. 2000. Urejanje prostora za tretje tisočletje. Ljubljana, Mladinska knjiga.
Pogačnik, A. 2006. Kako izdelamo prostorske načrte, Maribor, Založba Obzorja.
Pogačnik, Andrej; Sitar, Metka; Lavrač, Ivo; Kobal, Jurij; Peterlin, Marko; Zavodnik Lamovšek, Alma; Drobne, Samo; Žaucer, Tadej; Konjar, Miha; Trobec, Barbara; Soss, Konstanca; Pichler-Milanović, Nataša, Analiza razvojnih virov in scenarijev za modeliranje funkcionalnih regij : težišče: povezovanje ukrepov za doseganje trajnostnega razvoja : [CRP program "konkurenčnost Slovenije 2006-2013" v letu 2008] : [poročilo četrte faze], Ljubljana : Fakulteta za arhitekturo, gradbeništvo in geodezijo, 2010
Pokrajinsko ranljiva območja v Sloveniji (The Landscape Vulnerable Areas in Slovenia), Geographica Slovenica33/I, Inštitut za geografijo, Ljubljana 2000.
Polajnar, M. 2013. Komunalno gospodarstvo in gradbena zakonodaja: študijsko gradivo za vaje. Ljubljana, UL FGG.
Polajnar, M. 2013. Urejanja prostora: študijsko gradivo za vaje. Ljubljana, UL FGG, 70 str.
Portal e-okolje, forum-media. https://forum-media.si/e-okolje/portal-e-okolje/ .
Pozrikidis, C. 1997. Introduction to Theoretical and Computational Fluid Dynamics, Oxford University Press.
Prašnikar, J., Domadenik, P. & Koman M. (2015). Mikroekonomija. Ljubljana: Ekomska fakulteta.
Prebil, I. 2002. Opisna geometrija: potrebna znanja za pravilno risanje - osnove tehničnega risanja. 3. predelana izd., Ljubljana, Fakulteta za strojništvo, 148 str.

Priemus, Hugo; Button, Kenneth John; Nijkamp, Peter, Land use planning, Cheltenham, UK ; Northampton, MA : Edward Elgar, cop. 2007
Priestely MJN, Seible F., and GM Calvi, Sesismic Design and Retrofit of Bridges, John Wiley and Sons, 1996.
Priestley M.J.N., Seible F., Calvi G.M., Seismic Design and Retrofit of Bridges, John Wiley & Sons, 1996.
Priestley MJN, Calvi GM, Kowalsky MJ, Displacement based Seismic Design of Structures, IUSS Press, Pavia, 2007.
Prominski, M., Stokman, A., Zeller, S., Stimberg, D., Voermanek, H., Bajc, K. 2017. River. Space. Design. Planning Strategies, Methods and Projects for Urban Rivers. Second and Enlarged Edition. Birkhaueser. Basel.
Prosen, A. 1993. Sonaravno urejanje podeželskega prostora. Ljubljana, UL Fakulteta za gradbeništvo in geodezijo.
Pšunder, M. 1991. Ekonomika gradbene proizvodnje. Ljubljana, TZS.
Pšunder, M., Klanšek, U. in Šuman, N., 2008. Organizacija grajenja. Maribor: Fakulteta za gradbeništvo, str. 151.
Pšunder, M., Klanšek, U. in Šuman, N., 2009. Gradbeno poslovanje. Maribor: Fakulteta za gradbeništvo.
Pullin, A. S. 2002. Conservation Biology, University Press Cambridge, 53-136, 150-251, ISBN 0-521-64284. (DiKUL)
P-UPP, Ljubljana.
Quaas, M. 1997. Kommunales Abgabenrecht. München, C.H.Beck Verlag, izbrana poglavja, 92 str.
R. A. Serway. 1996. Physics for Scientists & Engineers with Modern Physics. Saunders College Publ., Philadelphia.
R. G. Bailey, 1996, Ecosystem Geography. (DiKUL)
R. Goodman: Introduction to rock mechanics, John Willey, 1989, 562 pp.
R. Jamnik. 1995. Verjetnostni račun in statistika. Ljubljana, DMFA – založništvo.
R. Kladnik, H. Šolinc. 1991. Zbirka fizikalnih problemov z rešitvami, II. del.
R. Kladnik, H. Šolinc. 1996. Zbirka fizikalnih nalog z rešitvami, I. del.
R. Kladnik. 1983. Nestacionarni temperaturni pojavi v ovojnem sklopu zgradbe, publikacija št. 3. Ljubljana, FAGG, 80 str.
R. V. Rohli, A. J. Vega, Climatology, ISBN 978-1-284-11998-5, 2018, Jones & Bartlett Learning.
R. Žarnić, V. Bokan-Bosiljkov, V. Bosiljkov. 2017. Gradiva – vaje. Ljubljana, UL FGG (Katedra za PMK), 146 strani, 9 sklopov laboratorijskih vaj z računskimi primeri.
Radić, J. 2002. Mostovi. Sveučilište Zagreb, 550 strani.
Rajar, R. 1980. Hidravlika nestalnega toka, univerzitetni učbenik. Ljubljana, UL FGG, str. 279.
Rajar, R. 1997. Hidromehanika, učbenik. Ljubljana, UL FGG, 236 str.
Rakar, A. 2004. Komunalno gospodarstvo : učbenik. Ljubljana, UL FGG, 186 str.
Rakar, A. 2011. Komunalne naprave in seminar: študijsko gradivo. Ljubljana, UL FGG, 155 strani.
Rakar, A. Komunalno gospodarstvo: študijsko gradivo. Ljubljana, UL FGG, 71 str.
Rakar, A., Šubic Kovač M. 2010. Stanovanjsko gospodarstvo: študijsko gradivo. Ljubljana, UL FGG, 92 str.
Rakovec J., Vrhovec T.: Osnove Meteorologije za naravoslovce in tehnike. Ljubljana, DMFA-založništvo, 2007, 313 str. ISBN 978-961-212-111-2.
Ramachandra Rao, S. Resource Recovery and Recycling From Metallurgical Wastes, Waste Management Seriec Vol. 7. New York: Elsevier, 2006. (DiKUL)
Ramanathan Sugumaran, John Degroote, 2010, Spatial Decision Support Systems: Principles and Practices. November 2010.

Ramaswami, A., Milford, J. B., Small, M. J., 2005. Integrated environmental modelling : pollutant transport, fate and risk in the environment.
Ramsey, C. G. 2002. Architectural Graphic Standards. New York [etc.]: John Wiley & Sons.
Rant, M., Jeraj, M., Ljubič, T. 1998. Vodenje projektov.
Rapport, D. J., Costanza, R. McMichael, A. J. Assessing ecosystem health.
Ratcliffe, J., Stubbs, M. in Keeping, M. (2009): Urban planning and real estate development, Routledge.
Recommendations for Design and Analysis of Earth Structures using Geosynthetic Reinforcement EBGEO, Ernst & Sohn, DGGT, 2011.
Reddy, K. P. BIM for Building Owners and Developers, Wiley 2012, 240 pp.
Reflak, J., Zagotavljanje kakovosti, skripta UL FGG, Ljubljana, 2005, 165 pp.
Remote Sensing of the Environment.
Renewable energy,
Revija / Journal Ecological Engineering (DiKUL)
Revija / Journal Ecological Modelling (DiKUL)
Richard, J. A., Jia, X. 2006. Remote Sensing Digital Image Analysis: An Introduction, 4. izd. Berlin, Springer.
Richard, M., 2003. Hydraulic design of side weirs. Telford, London, 133 str.
Richarz C., Schulz C., 2013. Energy efficiency refurbishments: principles, details, examples. Institut für internationale Architektur-Dokumentation (DiKUL)
Roberson AJ, Cassidy JJ, Chaudhry MN (1997), Hydraulic Engineering, John Wiley & Sons, str. 653.
Robinson, A. H., Morrison, J. L., Muehrcke, P. C., Kimerling, A. J. and Guptill, S. C. 1995. Elements of Cartography. Wiley.
Rodošek E. 1985. Operativno planiranje, učbenik. Ljubljana.
Rodošek, E. 1998. Osnove organizacije v gradbeništvu. Univerza v Ljubljani.
Roko Žarnić. 2005. Lastnosti gradiv. Ljubljana, UL FGG (Katedra za PMK), 350 strani.
Rombach G.A., Finite element design of concrete structures: practical problems and their solutions, London: Telford, 2004.
ropean Union, Ashgate.(DiKUL)
Rossert R. 2000. Hydraulik im Wasserbau. Oldenbourg, 184 str.
Rousseeuw, P. J., Leroy, A. M. 1987. Robust Regression and Outlier Detection. New York, John Wiley & Sons.
Rowel, D. R. 1996. Soil Science. Longman.
Rozema J., Bjorn, L.O., Borman, F. J.t, Gaberščik, A., Haeder, D., P., Trošt Sedej, T., Germ, M., Klisch, M., Groninger, A., Sinha, R.P., Lebert, M., He, Y.Y., Buffoni-Hall, R., de Bakker, N. V. J., de Staaij, J., Meikamp, B.B. The role of UV-B radiation in aquatic and terrestrial ecosystems - an experimental and functional analysis of the evolution of UV-absorbing compounds. J. photochem. photobiol., B Biol., 2002, vol. 66, no. 1, str. 2-12. (DiKUL)
Ruas, A. (ur.). 2011. Advances in Cartography and GIScience, vol. 1 and 2. Springer. (DiKUL)
Rumbaugh James, Booch Grady, Jacobson Ivar, 2005, The Unified Modeling Language Reference Manual, Addison-Wesley - Object Technology Series.
Russell, Stuart, Peter Norvig. "Artificial Intelligence. A modern approach." Artificial PrenticeHall, Egnlewood Cliffs, Third Edition (2013).
Ryall, M. J., Parke G:A:R., Harding, J.E., Manual of Bridge Engineering, The Institution of Civil Engineers, Tomas Telford, 2000.
Rybář, J., Stemberk, J., Wagner, P. (Eds.) (2002). Landslides. Balkema Publishers, Lisse, 734 pp.
S. Gaberšek, G. Skok in R. Žabkar. 2013. Rešene naloge iz osnov meteorologije. Ljubljana, DMFA

S. H. Strogatz, Nonlinear Dynamics and Chaos with applications to Physics, Biology, Chemistry, and Engineering, Perseus Books Publishing, 1994.
S. J. Leon, Linear Algebra With Applications, Prentice Hall, Pearson International Edition 2006.
S. Medved: Gradbena fizika II, UL FA (2014)
S. N. Atluri, Methods of computer modeling in engineering & the sciences, Tech Science Press, 2005.
S. R. Emerson, J. I. Hedges, 2008. Chemical oceanography and the marine carbon cycle, Cambridge University Press, New york, 468 pp. (ISBN-13: 9780521833134) (DiKUL)
S. Thelanderson, H. J. Larsen (urednika). 2003. Timber Engineering. John Wiley & Sons.
S.S.J. Moy. 1996. Plastic methods for steel and concrete structures. Macmillan, str. 188-239.
Sahai, N., Schoonen, M.A.A, 2006: Medical mineralogy and geochemistry. MSA, Virginia, 332 pp. (DiKUL)
Saje, M., Zupan, D. 2013. NODI: odprtokodni program za nelinearno dinamično analizo ravninskih okvirjev: gradivo pri predmetih Kinematika in dinamika in Numerične metode v teoriji konstrukcij. Ljubljana: Fakulteta za gradbeništvo in geodezijo. 1 optični disk (CD-ROM).
Sassa, K. in ostali. (2023) Progress in Landslide Research and Technology, Vol. 1, Issue 1, 474 pp.
Sassa, K., Canuti, P. (Eds.) (2009). Landslides – Disaster Risk Reduction. Springer Verlag, 649 pp.
Sassa, K., Fukuoka, H., Wang, F., Wang, G. (Eds.) (2007). Progress in Landslide Science. Springer Verlag, 378 pp. (DIKUL)
Sassa, K., Rouhban, B., Briceno, S., McSaveney, M., He, B. (Eds.) (2013). Landslides: Global Risk Preaprdness. Springer Verlag, 386 pp.
Savšek, S. Uvod v geodezijo, prosojnice s predavanj in izbrana poglavja.
Schabenberger, O., Gotway, C. A. 2005. Statistical Methods for Spatial Data Analysis, Chapman & Hall/CRC, Taylor & Francis Group, Boca Raton, ZDA.
Schittich, C. (ur). 2003. Solar Architecture: Strategies, Visions, Concepts. Birkhauser. (DiKUL)
Schittich, C., Lang, W., Krippner, R. 2006. Building Skins. Birkhäuser.
Schmitz, A., Brett, D. L., 2001. Real Estate Market Analysis. Washington, Urban Land Institute.
Schofield, W. 2001. Engineering Surveying, Butterworth-Heinemann.
Schofield, W., Breach, M. 2007: Engineering Surveying, Sixth Edition, Elsevier, Oxford, GB: 622 str.
Schulze, D.E., Beck, E., Hohenstein, K. M. Plant Ecology, 702 pages, Springer Verlag, 2002. (DiKUL)
Sebesta, R. W. (2011). Programming the World Wide Web (6th ed., str. 791). Pearson.
Sedimentology (npr.: Bertran, P., Hetu, B., Texier, J., Steijn, H. 1997. Fabric characteristics of subaerial slope deposits. Sedimentology 44, 1: 1-16.; Blott, S. J., Pye, K. 2012a. Particle size scales and classification of sediment types based on particle size distributions: Review and recommended procedures. Sedimentology 59, 7: 2071–2096.)
Seliškar, N. 1997: Stavbarstvo, 3. ponatis, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo: 381 str.
Shan, J., Toth, C.K. 2008. Topographic laser ranging and scanning – Principles and Processing. CRS Press.
Shaw, E. M. (1993): Hydrology in Practice, 3rd Ed. Chapman and Hall, 569 str.
Shellito, Introduction to geospatial technologies, Macmillan Learning, 2018, 575 str.
Shipley R, Wright E, Selden D, Wu G, Aegeerter J, Fooks AR, Banyard AC. Bats and Viruses: Emergence of Novel Lyssaviruses and Association of Bats with Viral Zoonoses in the EU. Trop Med Infect Dis. 2019 Feb 7; 4(1). (DiKUL)
Shultis, J. D. Paul A. W. (2006) Changing Conceptions of Protected Areas and Conservation: Linking Conservation, Ecological Integrity and Tourism Management. Journal of Sustainable Tourism 14(3): 223–237. (DiKUL)
Sidle, R. C., Ochiai, H. (2006). Landslides – Processes, Prediction, and Land Use. Water resources monograph, No.18, American Geophysical Union, Washington, DC, 312 pp.

Siegel, R., Howell, J. R. 1972. Thermal Radiation Heat Transfer. McGraw-Hill.
Silva, E. A.-, Healey, P. Harris, N., Van den Broeck, P. (2016) The Routledge handbook of Planning Research Methods
Silyn-Roberts, H. (). Writing for science and engineering, 2nd ed. Elsevier, 265 pp.
Simoneti, M., Zavodnik Lamovšek, A. 2009. Prostor za vsakdanjo rabo: širimo znanje za sodelovanje pri urejanju prostora. Ljubljana: Ministrstvo za okolje in prostor.
SIST EN 1992-1-1 Eurokod 2: Projektiranje betonskih konstrukcij -Del 1-1: Splošna pravila in pravila za stavbe, 2004. (Urad za standardizacijo in meroslovje RS), 230 str.
SIST EN 1992-2:2005 - Evrokod 2: Projektiranje betonskih konstrukcij – 2. del: Betonski mostovi – Projektiranje in pravila za konstruiranje - Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules.
SIST EN 1997-1, Geotehnično projektiranje – 1. del: Splošna pravila (2006)
SIST EN 1997-2, Geotehnično projektiranje – 2. del: Geotehnično preiskovanje in preskušanje (2007)
SIST EN 1998-2:2006 - Evrokod 8 - Projektiranje konstrukcij na potresnih območjih - 2. del: Mostovi - Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges.
SIST EN1997-1:2005 Evrokod 7-1: Geotehnično projektiranje - 1. del Splošna pravila.
SIST EN1997-2:2007 Evrokod 7-2: Geotehnično projektiranje - 2. del Preiskovanje in preskušanje tal.
Skarendahl, A., Billberg, P. (Eds.). 2006. Casting of Self Compacting Concrete. Final report of RILEM TC 188-CSC, RILEM Report 35. RILEM Publications S.A.R.L., 26 strani. (DiKUL)
Skinner, R. I., Robinson, W. H., Mcverry, G. H., An Introduction to Seismic isolation, John Wiley & Sons, 1993.
Slak T., Kilar V. 2005. Potresno odporna gradnja in zasnova konstrukcij v arhitekturi. Ljubljana, UL FA.
Slocum, T. A., McMaster, R. B., Kessler, F. C., Howard, H. H. 2009. Thematic Cartography and Geovisualization, 3 rd Edition. Prentice Hall.
Slovenski standard. SIST EN ISO 9001, Sistemi vodenja kakovosti - zahteve (ISO 9001:2008). [Ljubljana]: Slovenski inštitut za standardizacijo; 2008. p. 61.
Smith Barry, 2008, The Mystery of Capital and the Construction of Social Reality, Open Court Publishing Comp.
Smith, D. K., Tardif, M. Building Information Modeling: A Strategic Implementation Guide for Architects, Engineers, Constructors, and Real Estate Asset Managers, Wiley, 2009, 216 pp
Smith, M. J., Paron, P. & Griffiths, S. 2011: Geomorphological mapping, methods and applications. – Elsevier. 612 pp.
Smith, R. V., Densmore, L. D., Lener, E. F. (2016). Graduate research – A guide for Students in the Sciences, 4th ed. Academic Press, 287 pp.
Smith, S. W. 1997. Landscape irrigation: design and management. Willey&Sons, 229 str.
Sodnik J., Mikoš M. 2013. Vodarstvo in vzdrževanje vodne infrastrukture v Sloveniji = Water management and maintenance of water infrastructure in Slovenia. Gradbeni vestnik 62(8): 166-173.
Solar Energy,
Sorensen, R. M. 2006. Basic Coastal Engineering (Third Edition). Springer, 2006, 324 str.
Sorooshian, S., Hsu, K.-I., Coppola, E., Tomassetti, B., Verdecchia, M., Visconti, G. (2008).
Soutsos, M. and Domone, P. (Ed.). 2017. Construction Materials – Their Nature and Behaviour, 5th edition, CRC Press, Taylor&Francis Group, a Spon Press book, 820 strani.
Srpčič, Stane. 2003. Mehanika trdnih teles. Ljubljana, Fakulteta za gradbeništvo in geodezijo, XII, 651 str.
Standardi za gradbene konstrukcije Evrokod 0, Evrokod 2, Evrokod 6, Evrokod 8 (SIST EN 1990, SIST EN 1992-1-1, SIST EN 1992-1-2, SIST EN 1996-1-1, SIST EN 1998-1).

Standardi za gradbene konstrukcije Evrokod, Evrokod 3, Evrokod 5 (SIST EN 1990, SIST EN 1993-1-1, SIST EN 1995-1-1).
Stanek, M., Turk, G. 2005. Statika I. 2. popravljena in dopolnjena izd. Ljubljana: Fakulteta za gradbeništvo in geodezijo. VI, 329 str.
Stanek, M., Turk, G. 2008. Statika II. 2. popravljena in dopolnjena izd. Ljubljana: Fakulteta za gradbeništvo in geodezijo. 208 str.
Stanek, Marjan, Turk, Goran. 1998. Osnove mehanike trdnih teles. Ljubljana, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, 254 str.
Stefanie Dühr, The visual language of spatial planning : exploring cartographic representations for spatial planning in Europe, New York : Routledge, 2007
Steiner, F. 1991. The living landscape: An ecological approach to landscape planning. New York: McGraw Hill, 356 str. (DiKUL)
Steinman, F. 2010. Hidravlika. učbenik, 2. ponatis. Ljubljana, UL FGG, 310 str.
Steinman, F., Gosar, L. 2008. Osnove gradbeništva, skripta. Ljubljana, UL FGG.
Stern N., (2006), The Economics of Climate Change, Cambrige Press, str. 692
Stiftel B., Watson C. 2005. Dialogues in urban and regional planning. Routledge, 335 str.
Stoffel, M., Bollschweiler, M., Butler, D., R., Luckman, B., H. 2010: Tree Rings and natural hazards: A state-of-the-Art, Advances in Global Change Research 41, Springer, 2010, 440 pp.
Stojić, P., 1995. Hidroenergetika: energetsko iskoriščanje vodnih resursa, COBISS.SI-ID - 11738134
Stopar, B., Kuhar, M., Koler, B. 2010. Osnovni geodetski sistem, gradivo za strokovni izpit iz geodetske stroke, Ljubljana: Inženirska zbornica Slovenije.
Stopar, B., Pavlovčič Prešeren P., Kozmus, K. 2010. GPS v geodetski praksi, skripta. Ljubljana, UL FGG.
Stopar, B., Pavlovčič Prešeren, P., 2011, Satelitsko podprtta geodetska izmera. Študijsko gradivo, Ljubljana, UL FGG.
Strang, G., Borre, K., 1997. Linear Algebra, Geodesy, and GPS, Wellesley Cambridge Press.
Strangeways, I. (2007). Precipitation – Theory, Measurement and Distribution. Cambridge University Press, Cambridge, 290 pp.
Strangeways, I. 2003: Measuring teh natural environment. Cambridge, 534 pp. (DiKUL)
Stritar, A. 1990. Krajina, krajinski sistemi, raba in varstvo tal v Sloveniji, Partizanska knjiga, Ljubljana.
Strokovni in splošni slovarji, n.pr.: D. Blockley, The new Penguin dictionary of civil engineering, Penguin book, 2005, 533 str.
Stüwe K.: Geodynamics of the Lithosphere. (2. izdaja.) Springer, 2007, 493 str. ISBN: 978- 3540712367 (DiKUL)
Stylianis, Verykokou, Charalabos, Ioannidis. 2018. Oblique aerial images: a review focusing on georeferencing procedures, International Journal of Remote Sensing, 39:11, 3452-3496, doi: 10.1080/01431161.2018.1444294
Survey Review
Szokolay, S. V. 2014. Introduction to architectural science: the basis of sustainable design. 3 rd edn. New York, NY, Routledge.
Šelih, J. Vodenje gradbenih projektov, delovno gradivo. Ljubljana, UL FGG.
Škerjanec, M. 2014. Avtomatizirano modeliranje pri celostnem upravljanju z vodnimi viri: doktorska disertacija. Ljubljana, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, 132 str.
Škof, B. 2012. Does physical activity at a young age really mean a healthier adulthood and old age? Annales kinesiologiae, ISSN 2232-2620, 2012, vol. 3, no. 2, str. 149-166. (DiKUL)
Šraj, M. 2010. Model podzemnega toka = Ground water flow model. Ljubljana, UL FGG, 22 str.

Šraj, Mojca, NARTNIK, Miha, BRILLY, Mitja. 2009. Priročnik za uporabo programa MODFLOW in 3D Groundwater Explorerja. Ljubljana Fakulteta za gradbeništvo in geodezijo, VI, 247 str.
Šraj, Mojca. 2006. Navodila za uporabo programa CROPWAT : verzija 4.2 za windows : program za izračun evapotranspiracije, potreb rastlin po vodi in določitev urnika namakanja. Ljubljana, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, 35 str.
Štravs. L. (ur.) 2011. Urejanje prostora na občinski ravni. Uradni list RS, Ljubljana.
Šubic Kovač, M. 1997. Ocenjevanje tržne vrednosti stavbnih zemljišč. Ministrstvo za pravosodje, RS, 94. str.
Šubic Kovač, M. 1998. Vrednotenje stavbnih zemljišč. Ljubljana, UL FGG, 179 str.
Šubic Kovač, M. 2013. Vrednotenje nepremičnin. Študijsko gradivo, Ljubljana, UL FGG, 134 str.
Šubic Kovač, M., Weiss, E. 2008. Urejanje stavbnih zemljišč v Zvezni Republiki Nemčiji, UL FGG, 159 str.
Šuklje, L. 1984. Mehanika tal. Ljubljana, Univerza v Ljubljani, Fakulteta za arhitekturo, gradbeništvo in geodezijo.
Šuler, A., 2013. Spoznajmo Excel 2013. 1. izd. izd. Šempeter pri Gorici: Flamingo.str.76.
Šumrada Radoš, 2005. Tehnologija GIS. Ljubljana, Univerza v Ljubljani – Fakulteta za gradbeništvo in geodezijo. 500 str. ISBN 961-6167-77-4.
Šumrada, Strukture podatkov in prostorske analize, FGG, 2005, 284 str.
Šumrada, Tehnologija GIS, FGG, 2005, 330 str.
T. Herzog, J.Natterer, R Schweitzer, M. Volz. 2004. Timber Construction Manual. Birkhäuser Architecture.
T. Koler-Povh, G. Turk: Navodila za oblikovanje visokošolskih del na FGG in navajanje virov, Ljubljana, UL FGG, 2011, 39 strani, priloge.
T. Paulay, M. J. N. Priestly. 1992. Seismic design of reinforced concrete and masonry buildings. John Wiley&sons, str. 158- 361.
T.J.R. Hughes. 2000. The finite element method. Dover.
Takashi Asano & all, Water Reuse (2007), Metacif&EDDY/AECOM, 1570 str.
Tarman, K. 1992. Osnove ekologije in ekologija živali. Ljubljana, DZS, 547 str.
Tavoularis, S. 2009. Measurement in Fluid Mechanics 1st Edition. Cambridge University Press, Nwe York, 370 str.
Taylor D.R.F (Ed.) 2005: Cybergcartography: theory and practice. Elsevier, Amsterdam.
Teeuw, R. M. (Ed.) (2007). Mapping Hazardous Terrain using Remote Sensing. The Geological Society, London, 169 p.
Tehničar – građevinski priručnik – 6. 1989. Beograd, Građevinska knjiga.
Tewdwr-Jones, Mark, The planning polity: planning, government and the policy process, London : Routledge, 2002
The Appraisal of Real Estate. 2008. Appraisal Institute.
The MathWorks, Matlab, The Language of Technical Computing, Natick, 2006
Thomas B., Weir M. D. 1996. Calculus and Analytic Geometry, 9th ed. Addison-Wesley.
Thomas, D., & Hunt, A. (2020). The pragmatic programmer: your journey to mastery (20th anniversary ed., str. XXII, 321). Addison-Wesley.
Tiberius, C., van der Marel, H., Reudink, R., van Leijen, F. 2022. Surveying and Mapping. Delft, Delft University of Technology. (DiKUL)
Todt, D. K. & Mays, L.W, 2005: Groundwater Hydrology. John Wiley & Sons., Inc., 636 pp.
Tomlin, C D. Gis and Cartographic Modeling. , 2013.
Tomlinson, M. J. 2001. Foundation design and construction. Prentice Hall, 569 str.
Tonias, Demetrios E., Bridge Engineering, 2nd. Ed., McGraw Hill, New York, 2007.
Torge W.: Geodesy, 2. izdaja, Walter de Gruyter, 1991.

Toy, T. J., Foster, G. R., Renard, K. G. (2002). <i>Soil Erosion: Processes, Prediction, Measurements, and Control</i> . John Wiley & Sons, New York, 338 p.
Tratnik, M. 2010. <i>Stvarnopravni zakonik (SPZ) z uvodnimi pojasnili</i> . Ljubljana, Uradni list RS.
Tratnik, M., Vrenčur, R. 2008. <i>Zemljiškoknjižno pravo</i> . Maribor, Inštitut za nepremičninsko pravo.
Trbojević, B. 1988. <i>Građevinske mašine</i> . Beograd, GK.
Tuppurainen ESM, Venter EH, Shisler JL, Gari G, Mekonnen GA, Juleff N, Lyons NA, De Clercq K, Upton C, Bowden TR, Babiuk S, Babiuk LA. Review: Capripoxvirus Diseases: Current Status and Opportunities for Control. <i>Transbound Emerg Dis</i> . 2017 Jun; 64(3): 729-745. (DiKUL)
Turk G. 2012. <i>Verjetnostni račun in statistika</i> . Ljubljana UL FGG.
Turk, G. 2023. <i>Prostorska statistika</i> . UL-FGG, Ljubljana.
Turner, T. 1998. <i>Landscape planning and environmental impact design</i> . London, Bristol: UCL; 425 str. (DiKUL)
Turnšek, A. 2007. <i>Tehniška matematika</i> . UL FS.
Twort A. C., Ratnayaka D. D., Brandt, M. J. (2000). <i>Water Supply</i> . Butterworth-Heinemann; 5th edition, ISBN-100340720182: .
Urbanič, G., Toman, M. J. 2003. <i>Varstvo celinskih voda</i> . Ljubljana, Študentska založba, 94 str.
Uren, J., Price, W. F. 2006: <i>Surveyng for engineers</i> , 4th Edition, Palgrave Macmillan, Hampshire, GB: 824 str.
Urry John. 1995. <i>Consuming Places</i> . London, Routledge.
Uršič, Matjaž. Fluidno prostorsko načrtovanje in komunikacijski proces z deležniki: prednosti in dileme vzpostavljanja komunikacijsko odprtrega prostorskega načrtovanja. Družboslovne razprave. [Tiskana izd.], dec. 2018, letn. 34, št. 89, str. 45-67, tabele. ISSN 0352-3608. Dostopno na: https://www.sociolosko-drustvo.si/wp-content/uploads/2021/10/DR89-MatjazUrsic-WEB.pdf (DiKUL)
Uršič, Matjaž; Hočvar, Marjan (2007). Proturbanost kot način življenja. Fakulteta za družbene vede (Knjižna zbirka OST), Ljubljana.
Vadnjal A. 1971. Rešeni problemi linearne programiranja.
Vadnjal A. 1976. Diskretno dinamično programiranje.
Vaniček I., Vaniček M. 2008. <i>Earth Structures in Transport, Water and Environmental Engineering</i> , Springer, 637 str.
Veder, C. (1981). <i>Landslides and Their Stabilization</i> . Springer Verlag, New York, 247 pp.
Veldkamp, A., Fresco, L. O. 1997. Exploring land use scenarios, an alternative approach based on actualland use. <i>Agricultural systems</i> 55, 1: 1-17.
Vernez Moudon, A., Hubner, M., 2000. <i>Monitoring Land Supply with Geographic Information Systems</i> , Wiley.
Vesilind Aarne, P., Morgan, S. M. & Heine, L. G., 2010. <i>Introduction to environmental engineering</i> , P. New York., Stamford, 603 str.
Vidav I. 1975. <i>Višja matematika II, III</i> . Ljubljana, DMFA Slovenije.
Vidav, I. 1973. <i>Višja matematika I, II</i> . Ljubljana. DMFA Slovenije.
Vidrih, R. 2008. <i>Potresna dejavnost Zgornjega Posočja = Seismic activity of the Upper Posočje area</i> . ARSO, MOP RS, 509 pp.
Violeau, D. (2012): <i>Fluid Mechanics and the SPH Method - Theory and Applications</i> , Oxford University Press, 616 pp. (selected Chapters)
Vos A, Freuling C, Ortmann S, Kretzschmar A, Mayer D, Schliephake A, Müller T. An assessment of shedding with the oral rabies virus vaccine strain SPBN GASGAS in target and non-target species. <i>Vaccine</i> . 2018 Feb 1; 36(6): 811-817. (DiKUL)
Vosselman, G., Maas, H.G. 2010. <i>Airborne and terrestrial laser scanning</i> . Whittles publishing.
Vrišer, I. 1984. <i>Urbana geografija</i> , UL-FGG, Ljubljana.

W. G. Curtin, G. Shaw, J. K. Beck, W. A. Bray. 2006 Structural Masonry Designers. Manual-third edition. Str. 1-72 in 124-177, Blackwell Science.
W. H. Press, S. A. Teukolsky, W. T. Vetterling, B. P. Flannery, Numerical Recipes in C. The Art of Scientific Computing, Cambridge University Press, 1992.
W. Jäger, G. Marzahn. 2009. Mauerwerk, Bemessung nach DIN 1053-100, Ernst & Sohn (DiKUL)
Walkenbach, J. (2003). Excel 2003 Bible (str. XXXIV, 897). Wiley Publishing.
Walker C. H. et al. 2001, 2012. Principles of ecotoxicology. CRc, Francis and Taylor Group, Boca Raton, FL, USA.
Walpole, RE, Myers, RH, Myers SL (1998). Probability and statistics for Engineers and Scientists, Prentice Hall, New Jersey, 739 str.
Walski, T.M. 2001. Water distribution Modeling. Haestad Press, Waterbury, ZDA, 441 str.
Warnatz, J., Maas, U., Dibble, R., Combustion. Springer-Verlag, 2001. (DiKUL)
Warneck P.: Chemistry of the Natural Atmosphere. San Diego [etc.], AcademicPress,1988. – XIII, 757 str., ISBN 0-12-735630-4. (DiKUL)
Weber, W. J., Jr., 2001. Environmental systems and processes. Wiley Inter-science. ISBN 0-471-40518-3.
Wegener M. Button K., Nijkamp P. 2007. Planning history and methodology, Cheltenham, UK, 437 str.
Wellenhof, H., Lichtenegger, H., Collins, J. 2001. GPS, Theory and Practice. New York, Springer.
Welsch, W., Heunecke, O., Kuhlmann, H. 2000: Handbuch Ingeniergeodesie, Auswertung geodaetischer Ueberwachungsmessungen, Herbert Wichman Verlag, Heidelberg, Nemčija: 507 str.
Weygant, RS. 2011. BIM Content Development: Standards, Strategies, and Best Practices. John Wiley & Sons.
White, W. B., Culver, D. C., Pipan, T. (Eds). 2019. Encyclopedia of caves, 3 rd Edition, Academic Press. 1224. (DiKUL)
Wiggering, H., Ende, H. P., Knierim, A., Pintar, M. I2010. Innovations in European rural landscapes. Heidelberg [etc.]: Springer, 161 str., ilustr. ISBN 978-3-642-04171-6. ISBN 978-3-642-04172-3 (zbrana poglavja). (DiKUL)
Wilkinson J. Sara and Reed G. Richard, 2008, Property Development, Taylor & Francis.
Williams, P. T. 2005. Waste treatment and disposal, 2nd edition. Wiley-Blackwell, 392 p.
Willumsen: Modelling Transport, John Wiley & Sons, 1999.
Wilpen L. Gorr, Kristen S. Kurland. (2013). GIS Tutorial 1: Basic Workbook10.1 Edition. Esri Press, 4th ed.
Wilson, J. P., Gallant, J. C. (eds.) (2000) Terrain analysis – Principles and Applications. John Wiley & Sons, New York, 479 p.
Wilson, Watkins, Uvod v teorijo grafov, DMFA Slovenije, Ljubljana 1997.
Winter, C., Lehmann, S., Diekmann M. (2008). Determinants of reproductive success: A comparative study of five endangered river corridor plants in fragmented habitats. Biological Conservation, Volume 141, Issue 4, Pages 1095-1104. (DiKUL)
Witte, B., Schmidt, H. 2006. Vermessungskunde und Grundlagen der Statistik für das Bauwesen. Heidelberg, Herbert Wichmann Verlag.
Wohl, E. (2010). Mountain Rivers Revisited. AGU, Washington, DC, 573 pp.
Wolf, P. R., Ghilani, C. D. 2006. Adjustment computations, statistics, least squares in surveying and GIS. Hoboken, New Jersey, John Wiley & Sons.
Wood, P. J. (Ed.) (2008). Hydroecology and ecohydrology: past, present and future, J. Wiley & Sons, 436 str.
Worboys F. Michael, Matt Duckham, 2004, GIS: A Computing Perspectve, Taylor & Francis.
Worley, A., Shea, S., 1985. Introduction to Computer Assisted Valuation. Lincolnl Institute of Land Policy

Wright, Ashford. 1998. <i>Transportation Engineering</i> . New York, ZDA.
Wright, D. A. & Welbourn, P. 2002: Environmentla toxicology. Cambridge, 630 pp. (DiKUL)
Wylie, E. B., Streeter, V. L. (1993): Fluid Transients in Systems, Prentice Hall, 463 pp.
Xanthakos Petros P., Theory and design of bridges, John Wiley & Sons, New York, 1994.
Young, M. (2002). The technical writer's handbook – Writing with style and clarity. University Science Books, 232 pp.
Z. Bohte, Numerične metode, DMFA, Ljubljana, 1991.
Z. Sorić. 2004. Zidane konstrukcije I. Udžbenici Sveučilišta u Zagrebu, Hrvaska.
Z. Žagar. 2003. Drvene konstrukcije II. Pretei d.o.o.
Zakon o graditvi objektov (ZGO-1). Ur. I. RS, št. 110/2002.
Zalewski, M., Janauer, G. A., & Jolánkai, G. (Eds.). (1997). Ecohydrology: a new paradigm for the sustainable use of aquatic resources, Paris: Unesco, 58 str.
Zavodnik Lamovšek, A., Fikfak, A., Barbič, A. 2010. Podeželje na preizkušnji. Ljubljana, FGG in GIS.
Zdenek p. Bažant, Luigi Cedolin. 2003. Stability of structures. Dover.
Zeiler Michael, 2010, Modeling Our World: The Esri Guide to Geodatabase Concepts, Esri press, 2nd. ed.
Zill, D. G., Wright, W. S. 2017. Differential equations with boundary-value problems. Cengage learning
Ziman, J. (2000): Real Science: What it is, and What it Means. Cambridge, Uk: Cambridge University Press (DiKUL)
Zorich, V. A. 2004. Mathematical Analysis I, II. Springer Verlag, Universitext.
Zupan, D. 2013. Statika: gradivo za vaje na študiju 1. stopnje Operativno gradbeništvo. Ljubljana:
Zupan, Dejan. 2013. Trdnost : gradivo za vaje na študiju 1. stopnje Operativno gradbeništvo. Ljubljana, Fakulteta za gradbeništvo in geodezijo, 1 optični disk (CD-ROM).
Zupančič, P. 1984. Geodezija za gradbene tehnike. Ljubljana, TZS.
Žemva Š. 2006. Gradbene kalkulacije in obračun gradbenih objektov.
Žemva, Š., 2023. Gradbene kalkulacije z osnovami operativnega planiranja in obračunom gradnje objektov: priročnik za prakso. 3. dopolnjena izd. izd. Ljubljana: Gospodarska zbornica Slovenije, Center za poslovno usposabljanje, str. 1034.
Žirovnik Grudnik, P. 2021. Stavbarstvo 1. 2. natis Ljubljana, Založba Hart.
Žirovnik Grudnik, P. 2021. Stavbarstvo 2. 2. natis Ljubljana, Založba Hart.
Žitnik, D. Gradbeniški priročnik 2012: Peta, dopolnjena izdaja, Tehniška založba Slovenije, Ljubljana.
Žmavc, Janez. 2008. Voziščne konstrukcije.