**University of Banja Luka I** Faculty of Architecture, Civil Engineering and Geodesy

ISSN 2712-0570 **I**  UDC 72

 **2025\_13(1)**

AGG+ Journal for Architecture, Civil Engineering, Geodesy and Related Scientific Fields

AГГ+ часопис за архитектуру, грађевинарство, геодезију и сродне научне области

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* Title, abstract and keywords translated in Serbian language (Cyrillic). This is optional. If the author does not offer the translation, it will be provided by the Journal.
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Print sources

**Book:** Author(s), *Book title*. Location: Publisher, year, pp.

1. W.K. Chen, Line*ar Networks and Systems*. Belmont, CA: Wadsworth, 1993, pp. 123-35.

**Book chapter:** Author(s), “Chapter title,” in *Book title*, edition, volume. Editor’s name, ed. Location: Publisher, year, pp.

1. J.E. Bourne, “Synthetic structure of industrial plastics,” in *Plastics*, 2nd ed., vol. 3. J. Peters, Ed. New York: McGraw-Hill, 1964, pp.15-67.

**Article in a journal:** Author(s), “Article title,” *Journal title*, edition, pp, year.

1. G. Pevere, “Infrared Nation,” *The International Journal of Infrared Design,* vol. 33, pp. 56-99, 1979.

**Articles from conference proceedings (published):** Author(s), “Article title,” in *Conference title*, year, pp.

1. D.B. Payne and H.G. Gunhold, “Digital sundials and broadband technology,” in *Proc. IOOC-ECOC*, 1986, pp. 557-998.

**Papers presented at conferences (unpublished):** Author(s), “Article title,” presented at Conference title, Location, year.

1. B. Brandli and M. Dick, “Engineering names and concepts,” presented at the 2nd Int. Conf. Engineering Education, Frankfurt, Germany, 1999.

**Patent:** Author(s), “Name,” Country of patent registration, Patent number, date.

1. E.E. Rebecca, “Alternating current fed power supply,” U.S. Patent 7 897 777, 03.11, 1987.

Electronic sources

**Book:** Author. (year, dan. month). *Book title*. (edition). [Type of medium]. Vol. (issue). Available: site/path/file [date accessed].

1. S. Calmer. (1999, 23. јуни). *Engineering and Ar*t. (2nd edition). [On-line]. 27(3). Available: www.enggart.com/examples/students.html [21.05. 2003].

**Journal:** Author. (year, month). “Article title.” *Journal title*. [Type of medium]. Vol. (issue), pages. Available: site/path/file [date accessed].

1. A. Paul. (1987, Oct.). “Electrical properties of flying machines.” *Flying Machines*. [On-line]. 38(1), pp. 778-998. Available: www.flyingmachjourn/properties/fly.edu, [01.12. 2003].

**World Wide Web:** Author(s)\*. “Title.” Internet: URL, [date accessed].

1. M. Duncan. “Engineering Concepts on Ice. Internet: www.iceengg.edu/staff.html, [29.11. 2003].

Other sources

**Newspaper:** Author(s)\*. “Article title.” *Newspaper* (month, year), pages.

1. B. Bart. “Going Faster.” *Globe and Mail* (Oct. 14, 2002), p.1.
2. “Telehealth in Alberta.” *Toronto Star* (Nov. 12, 2003), pp. 1-3.

**Dissertations and theses:** Author. “Title.” Degree level, school, location, year.

1. S. Mack. “Desperate Optimism.” M.A. thesis, University of Calgary, Canada, 2000.

**Lecture:** Lecturer(s). Occasion, Topic: “Lecture title.” Location, date.

1. S. Maw. Engg 251. Class Lecture, Topic: “Speed skating.” ICT 224, Faculty of Engineering, University of Calgary, Calgary, Alberta, Oct. 31, 2003.

**E-mail:** Author. “Subject line of posting.” Personal e-mail (date)

1. J. Aston. “RE: new location, okay?” Personal e-mail (Jul. 3, 2003).

**Internet - Newsgroup:** Author or Topic\*, “Title,” URL, [date accessed].

1. G.G. Gavin. “Climbing and limb torsion #3387,” USENET: sci.climb.torsion, Apr. 19, 2000 [Oct. 4, 2002].

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To refer readers to specific page numbers in the text, use the number of the reference followed by a colon (:) and the page numbers (e.g. *“*Johnson suggests that citing will lead to a decrease in being cited for plagiarism [1:28-29]”.

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Example:

1. E. P. Wigner, “On a modification of the Rayleigh–Schrodinger perturbation theory,” (in German), *Math. Naturwiss. Anz. Ungar. Akad. Wiss.*, vol. 53, p. 475, 1935.
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