# Examples of bibliographic description

* **A book by one author:**

Ponomarenko, V. (2021). Some problems of the education system in Ukraine: analytics. Kharkiv: РС ТЕСHNOLOGY СЕNTЕR, 172.<http://doi.org/10.15587/978-617-7319-35-0>

# A book by two or more authors:

Sadkovyi, V., Andronov, V., Semkiv, O., Kovalov, A., Rybka, E., Otrosh, Yu. et al. (2021). Fire resistance of reinforced concrete and steel structures. Kharkiv: РС ТЕСHNOLOGY СЕNTЕR, 180. <http://doi.org/10.15587/978-617-7319-43-5>

# Books under the title:

Korzhyk, V. (Ed.) (2021). Theory and practice of plasma-detonation technology of surface hardening metal products. Kharkiv: РС ТЕСHNOLOGY СЕNTЕR, 244.<http://doi.org/10.15587/978-617-7319-46-6>

# Book chapter

Nazarenko, I., Dedov, O., Bernyk, I., Bondarenko, A., Zapryvoda, A., Nazarenko, M. et al.; Nazarenko, I. (Ed.) (2021). Assessment of the current state of parameters and operating modes of technological technical systems. Dynamic processes in technological technical systems. Kharkiv: РС ТЕСHNOLOGY СЕNTЕR, 3–13.<http://doi.org/10.15587/978-617-7319-49-7.ch1>

# Multi-volume edition, separate volume:

Zimmermann, H.-J. (1996). Fuzzy Set Theory – and Its Applications. Vol. 1. Springer, 315. <http://doi.org/10.1007/978-94-015-8702-0>

# Article from journals:

1. Semko, A., Beskrovnaya, M., Vinogradov, S., Hritsina, I., Yagudina, N. (2014). The usage of high speed impulse liquid jets for putting out gas blowouts. Journal of Theoretical and Applied Mechanics, 52 (3), 655–664.

1. Bezuglaya, E., Ivashchenko, H., Lyapunov, N., Zinchenko, I., Liapunova, A., Stolper, Y. et al. (2021). Study of factors affecting the in vitro release of diclofenac sodium from hypromelose-based gels. ScienceRise: Pharmaceutical Science, 5 (33), 12–31. <http://doi.org/10.15587/2519-4852.2021.243040>
2. Pecko, V. І. (2014). Modeling spatial-polarization parameters of spectral characteristic of cutt-off optical filters. Eastern-European Journal of Enterprise Technologies, 3 (5 (69)), 32–38. <http://doi.org/10.15587/1729-4061.2014.24440>

# Theses, conference materials:

1. Martis, R. J., Acharya, U. R., Ray, A. K., Chakraborty, C. (2011). Application of higher order cumulants to ECG signals for the cardiac health diagnosis. 2011 Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 1697–1700. <http://doi.org/10.1109/iembs.2011.6090487>
2. Holovacs, J., Mitsa, A., Mitsa, V. (1999). Computer modelling of characteristics of structures with short periods. Proceding of 4th international Conference.Applied Informatics. Eger-Noszvaj, 51–57.

# Patents:

Denzanov, H. O., Petruk, V. Kh., Tkhor, I. I. (2008). Pat. No. 35548 UA. Sposib reheneratsii i vykorystannia vidpratsovanykh travylnykh rozchyniv. MKP C01G 3/00. No. u200804873; declareted: 15.04.2008; published: 25.09.2008, Bul. No. 18, 10.

# Dissertations, dissertation abstracts:

Demin, D. (2013). Modeliuvannia ta optymizatsiia upravlinnia protsesamy elektroplavky v umovakh nevyznachenosti. [Doctoral dissertation; National Technical University "Kharkiv Polytechnic Institute"].

# Electronic resources:

State Statistics Committee of Ukraine. Available at: http://ugaport.org.ua/sites/default/files/bl\_posiv\_2013.pdf

# Laws:

Pro telekomunikatsii (2003). Zakon Ukrainy No. 1280-IV. 18.11.2003. Available at: https://zakon.rada.gov.ua/laws/show/1280-15#Text