Title of paper (max 15 words): Assessment modelling of alternative use of meliorated
arable land
Authors:
For citation:
Affiliation:
¹⁾ University, Department, street, number, or PB, City, Country
²⁾ University, Department, City, Country
³⁾ University, Department, City, Country
Corresponding author: e-mail
Abstract (200–250 words):
Keywords (5–8):
INTRODUCTION
Text
STUDY MATERIALS AND METHODS
STUDY MATERIALS (not obligatory)
Text
STUDY METHODS (not obligatory)
Text
RESULTS AND DISCUSSION
CATEGORISATION OF ARABLE LAND
Text
SPATIAL PREFERENCES OF ARABLE LAND
Text
CONCLUSIONS
Text
ABBREVIATIONS
Samples
$a = acceleration (m \cdot s^{-2})$
$d = \text{diameter (cm}^2 \text{ or m}^2 \text{ or km}^2)$
EC – electrical conductivity (S⋅m ⁻¹ or mS⋅cm ⁻¹)
Fr = Froude number (-)
NDVI = normalised difference vegetation index (–)

```
P = \text{precipitations (mm)}

Q = \text{discharge (cm}^3 \cdot \text{s}^{-1} \text{ or m}^3 \cdot \text{d}^{-1} \text{ or other unit of volume per time)}

T = \text{temperature (K or °C)}

v = \text{velocity (m} \cdot \text{s}^{-1} \text{ or km} \cdot \text{h}^{-1})

V = \text{volume (mm}^3 \text{ or cm}^3 \text{ or m}^3 \text{ or km}^3)

\mu = \text{viscosity (Pa} \cdot \text{s)}

\rho = \text{density (g} \cdot \text{cm}^{-3} \text{ or kg} \cdot \text{m}^{-3})

\sigma = \text{stress (Pa)}

\tau = \text{shear stress (Pa or N} \cdot \text{s}^{-2})

ACKNOWLEDGMENTS (not obligatory)
```

Text

FUNDING (not obligatory)

Text

CONFLICT OF INTERESTS

Text

INSTITUTIONAL REVIEW BOARD STATEMENT

Text

REFERENCES (about 30 items)

Samples

Council Directive (1992) "Council directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora," *Official Journal*, L 206, Consolidated version 1.1.2007.

Eurostat (2011) Energy, transport and environment indicators. Brussels.

- FAO (no date) *Soil maps and databases*. Rome: Food and Agriculture Organization.

 Available at: https://www.fao.org/soils-portal/data-hub/soil-maps-and-databases/en/
 (Accessed: January 27, 2023).
- Hewedy, O.A. *et al.* (2022) "Plants take action to mitigate salt stress: Ask microbe for help, phytohormones, and genetic approaches," *Journal of Water and Land Development*, 55 pp. 1–16. Available at: https://doi.org/10.24425/jwld.2022.142299.
- Kalaji, M. and Touchan, H. (2020) *Basics and applications of chlorophyll fluorescence in plant sciences*. Saarbrücken: Noor Publishing.

- Kamiński, E. (ed.). (2011a) Conservation tillage systems and environment protection in sustainable agriculture. Falenty: Wydaw. ITP.
- Kamiński, E. (ed.). (2011b) Development trends in soil cultivation and fertilization engineering in the aspect of organic farming standards. Falenty: Wydaw. ITP.
- Mioduszewski, W. (ed.) (2012) Role of water management in protection of water quality in rural areas. Falenty: Wydaw. ITP.
- Plesiński, K.K., Radecki-Pawlik, A. and Rivera-Trejo, F. (2022) "Using 1D and 2D computer models when predicting hydrodynamic and morphological parameters of a boulder block ramp: Poniczanka stream, Carpathians," *Journal of Water and Land Development*, Spec. Iss., pp. 34–48. Available at: https://doi.org/10.24425/jwld.2022.143719.
- Ralchenko, Y., Kramida, A. and Reader, J. (2011) *NIST atomic spectra database*. *Version 4*. Available at: http://www.nist.gov/pml/data/asd.cfm (Accessed: April 21, 2012).
- Roszkowski, A., Szeptycki, A. and Chigarew, O. (2011) "Conditions of technological progress in soil tillage," in E. Kamiński (ed.) *Development trends in soil cultivation and fertilization engineering in the aspect of organic farming standards*. Falenty: Wydaw. ITP, pp. 96–114
- Roszkowski, A., Szeptycki, A. and Chigarew, O. (2011) "Conditions of technological progress in soil tillage," in E. Kamiński (ed.) *Development trends in soil cultivation and fertilization engineering in the aspect of organic farming standards*. Falenty: Wydaw. ITP, pp. 96–114.
- Qian, S. (no date) *Sea garden city*. Archinect People. Available at: https://archinect.com/sisiqian/project/sea-garden-city (Accessed: December 18, 2019).
- Schlick, T. (2010) *Molecular modelling and simulation: An interdisciplinary guide*. Springer. Available at: https://link.springer.com/book/10.1007/978-1-4419-6351-2 (Accessed: July 5, 2011).
- Wałowski, G. (2022) "Assessment of polydisperse substrate flow in a fermentor for computational fluid dynamics modelling," *Journal of Water and Land Development*, Spec. Iss., pp. 1–7. Available at: https://doi.org/10.24425/jwld.2022.143715.
- Zawadzki, S. (2002) *Podstawy gleboznawstwa [Fundamentals of soil science]*. 2nd edn. Warszawa: PWRiL.