Please submit your full paper **by April 30, 2025,** to email address: [kusales@fld.czu.cz](mailto:kusales@fld.czu.cz)

(The deadline for abstract submission is **March 31, 2025**.)

TITLE

Name and surname of the first author

Institution/Affiliation, City, Country, Email address

Name and surname of the second author

Institution/Affiliation, City, Country, Email address

Name and surname of the third author

Institution/Affiliation, City, Country, Email address

Abstract:

The abstract shall not exceed word limit of 150 words.

Keywords:

Please, provide between 4 and 7 keywords.

Introduction

Text goes here – style name is IUFRO Text – please use the **pre-designed MS Word text styles**.

This template should be used as a guideline for structuring your *Scientific Conference Contribution*. The published contribution should, in principle at least, be **organised as a scientific article** (i.e., IMRaD scheme).

All contributions will be subjected to **peer-reviewing** according to the criteria for original scientific articles by the members of the Programme Committee and other relevant researchers. Contribution will be published in the conference proceedings.

The *Scientific Conference Contribution* should be **long between 4 and 6 pages** (including figures, tables and references).

At least one author of each accepted contribution is required to be registered to the Conference.

Methods

Use pre-defined MS Word style *IUFRO Main Heading*, *IUFRO Sub-Heading 1st level* and *IUFRO Sub-Heading 2nd level* for formatting headings, *IUFRO text* for main text and *IUFRO References* for references. Default font is Calibri Light, size 11.

Use *IUFRO Figures* style to format the text below the figure (see Figure 1).



Figure 1. MS Word Styles library

Detailed method description

Authors will be requested to sign the below “*Permission for Publishing*” statement and allow to publish the article under [Creative Commons CC BY-SA 4.0 licence](https://creativecommons.org/licenses/by-sa/4.0/).

Even more detailed method description

If convenient, please use the *Add table* option in MS Word to create tables.

Table 2: Past five IUFRO 4.05.00 conferences

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Title | Location | Date |
| 2022 | Managerial forest economics and accounting as a base for decision making in a changing world | Hamburg, Germany | 5-7 September 2022 |
| 2021 | Managerial, Social and Environmental Aspects of the Forest-based Sector for Sustainable Development: 40th Anniversary Conference for 4.05.00 | Brno, Czech Republic | 4-6 October 2021 |
| 2020 | The Social and Ecological Value Added of Small-Scale Forestry to the Bio-Economy | Bolzano, Italy | 6-9 October 2020 |
| 2018 | Sustainable Forest Management for the Future - The Role of Managerial Economics and Accounting | Zagreb, Croatia | 10-12 May 2018 |
| 2017 | Annual meeting of IUFRO Research Group 4.50.00 and Working Parties 4.05.01, 4.05.02, 4.05.03 (during IUFRO Anniversary Congress "125 Years of IUFRO") | Freiburg, Germany | 19-22 September 2017 |

Results

In-text citations should follow principal author-year or title-year, e.g. (Novak, 2008; Kappes and Petterson, 2009; Novak et al., 2010; MacFarland, 2012a; 2012b; MacFarland, 2013; 2014; Decree on prohibition …, 2015; Pasteur, 1875, cit. after Raspor et al., 2018; IUFRO, s. a.).

References in text are listed in chronological order, i.e. older references are listed first.

Discussion and conclusion

Please use English language. Author(s) are fully responsible for language correctness.

References

All references must be cited in the text and listed in alphabetical order in the list of references. Please use the pre-defined *IUFRO References* Style.

**Articles:**

Surname N., Surname N. Year. Title of the work. Journal, Volume, Issue: pages. DOI link or URL (if exists).

Hoff A. 2007. Second stage DEA: comparison of approaches for modelling the DEA score. European Journal of Operational Research, 181: 425–435. <https://doi.org/10.1016/j.ejor.2006.05.019>

Bürgi M., Hersperger A. M., Schneeberger N. 2004. Driving forces of landscape change - current and new directions. Landscape Ecology, 19: 857–868. <https://doi.org/10.1007/s10980-004-0245-8>

Christensen M., Hahn K., Mountford E.P., Ódor P., Standovár T., Roženbergar D., Diaci J., Wijdeven S., Meyer P., Winter S., Vrska T. 2005. Dead wood in European beech (*Fagus sylvatica*) forest reserves. Forest Ecology and Management, 210, 1–3: 267–282. [https://doi.org/10.1016/j.foreco.2005.02.03](https://doi.org/10.1016/j.foreco.2005.02.032)

**Books (with authors):**

Surname N., Surname N., Surname N. Year. Title. Edition. Place, Publisher.

Amacher G.S., Ollikainen M., Koskela E. 2009. Economics of forest resources. Cambridge, MIT Press.

**Books (with editors):**

Surname N. (ed.) Year. Title. Edition. Place, Publisher.

Aguilar F.X. (Ed.). 2014. Wood Energy in Developed Economies: Resource Management, Economics and Policy. 1st edition. Abingdon, Oxon, New York, Routledge.

**Book chapters:**

Surname N., Surname N. Year. Chapter title. In: Book title. Edition. Editors (ed.). Place, Publisher: pages.

Huguenin J.-M. 2013. Data Envelopment Analysis. In: Multi-Criteria Decision Analysis. New York, John Wiley & Sons: 235–274.

**Legislation and standards:**

ISO 11799. Information and documentation: Document storage requirements for archive and library materials. 2003: 15 pp.

**Internet sources:**

Authors/Title of the page. Title of the page. URL. (access date).

IUFRO News. https://www.iufro.org/news/ (2. 2. 2023).