# Title (style “titre 1”: centred bold 14 points, spacing 6 pts after)

NAME1 Surname11, NAME2 Surname22 (Times centred 12 pts, no paragraph spacing, underline the presenter if not in first position)

1Affiliation Author1 (Times centred 12 pts no paragraph spacing)  
2Affiliation Author2

[email@author.contact](mailto:email@author.contact)

**Key words:** maximum 8; separated by semicolons (Times, aligned left, 12 pts, spacing 6 pts after)

## General guidelines

For the plan, adopt as much as possible, even in a condensed form, the structure of the usual scientific communication: context and objectives; material and methods; results and discussion / first results / expected results; conclusion and perspectives if needed.

As wood science involves a wide range of disciplines, make sure you are understood by all.

The length of the abstract and the size of the file should be adapted to the content:

- Project (e.g., thesis starting): max 2 pages and 1 MB;

- Intermediate state (e.g., thesis in progress): max 4 pages and 2 MB;

- Final state (e.g., thesis defended or almost defended): max 6 pages and 3 MB.

Images must be reduced to print quality (200 dpi)

Save in Word format “.docx” (or equivalent: doc, rtf...) specifying the name of the presenter and his lab in the file name (GDR\_bois\_2023\_Name\_Surname\_Lab.docx).

Only one abstract per participant.

English language accepted (but be aware that most of the participants will talk French).

## Content text instructions

Headings as above in Word style “Heading 2” (bold 12 pts, left aligned, spacing 12 pts before, 6 pts after).

### Subtitle style: italics 12 pts, left aligned, spacing 6 pts before, 6 pts after.

Text in Word style “Normal”: 12 pts, justified, single-spaced, 6 pts spacing after each paragraph.

List: see example in previous §, style “Normal – liste”.

Margins 2.5 cm bottom right left and 3 cm top.

Reference quotes: use the style author (date), and (author date) as appropriate in the text. Example: 'Thus Toto (2000), Titi and Tintin (2001) and Tata et al (2002) consider that ... while others consider that ... (Truc 2003, Machin and Chose 2004, Bidule et al 2006)".

## Figure/table instructions

Citation of figures and tables: Fig. 1 or Tab. 1, see style below. Avoid automatic numbering and cross-referencing.

Fig. 1 : Figure caption below the figure, style “figure-table”

Tab. 1 : Table caption above the table, style “figure-table”

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| 2 | yy | 456 |

In case of multiple figures on the same line, use a table without border (example Fig. 2 and 3):

|  |  |
| --- | --- |
| Example multiple figure | Example multiple figure |
| Fig. 2 : Caption figure 2 | Fig. 3 : Caption figure 3 |

## Acknowledgements

Acknowledgements, source of funding, etc. to be specified if necessary.

## References

Bidule K, Tata E, Tintin D (2005) Wooing wood, Journal des Boiseux, 33(3):333-444.

Machin G, Chose H (2004) Once wood, éditions du Bosquet, Moulinsart, 111 p.

Tata E, Tintin D, Toto A (2002) Wood in the pipeline, Proceedings of the 36th Anisotropic Conference, Castelbosco (IT), 29-30.2.02, Machin G (ed), p. 77-88.

Titi BC, Tintin D (2001) Falling off a log, 7th Intervillage Colloquium of easy shaving, Overthere, 31.11.01.

Toto A (2000) The different ways of cutting a match in 4, 5th Progress Report of AMR project Smoky, 77 p.

Truc F (2003) Knock on wood, a diachronic study of lucky wooden bowls, PhD, University of the Future, 777 p.