**51st Leeds-Lyon Symposium on Tribology – September 2nd-4th, 2026, Lyon, France**

YOUR TITLE HERE
(possibly on 2 lines)

**W. Author1 a\*, X. Author2 b, Y. Author2 b, Z. Author4 b**\*corresponding.author@e-mail.adress
a Affiliation1,
postal adress1, country1
b Affiliation2,
postal adress2, country2

KEYWORDS

(Your figure goes here)

To help the organizers to better appreciate the content of your abstract and organize the sessions in a proper way, the authors are asked to provide **three (3) keywords within the list below and one (1) free keyword** that define at best the theme of their presentation.

***Keyword list 1; keyword list 2; keyword list 3; free keyword 1***

Keywords list:

- Friction - Wear

- Rheology - Fretting

- Rolling contact fatigue - Solid lubrication

- Coatings - Fluid lubrication

- Lubricant additives - Tribofilms and 3rd bodies

- Biotribology - EH & HD lubrication

- Mixed Lubrication - NanoTribology

- Surface topography - Modelling in tribology

- Experiments in tribology - Contact and adhesion

- Physics of friction - Space tribology

- Texturation - Machine learning / AI

- Sustainability / Lifecycle - Green lubricants

Abstract

The abstract should be written in **English** including figures, tables and references. **The abstract length should not exceed 1 page.** The abstracts accepted for presentation will be published in the “Abstract Book” and issued to participants at the conference.

You can fill-in this template file and upload it as a Word file: the website will automatically generate a PDF file which you can directly upload for your records. The size of your file should be **less than 5 MB**. The process is complete when the message “Your submission has been saved” appears on the screen.

Fig.1 Figure caption

When finished, please go to the “Submission” > “My submissions” menu and make sure your abstract is well uploaded and the content is ok (special characters, figures, etc.).

Your abstract should be submitted **via the website**, <http://leeds-lyon2026.sciencesconf.org/>

1. Table caption

|  |  |
| --- | --- |
| **Table Strings** |  |
| \*\*\*\*\*\*\*\*\*\*\* |  |
|  |  |

Acknowledgments

If necessary.

References

1. Collin, A. B. and Fake, D. E., “In Situ Studies of Wear Process,” ASME J. Tribology, 120, 3, 1995, 513-519.
2. Akita, M., “Investigation of the Degradation of Solid Lubricants Exposed to Atomic Oxygen,” Proc. Int. Tribol. Conf., Yokohama 1995, 1, 1996, 235-241.
3. Strunk Jr W., “White EB. The elements of style,” 4th ed. New York: Longman; 2000.