**Attention: A maximum of 1 page is required to submit your abstract.**

[Main title style]: Aptos, size 14, bold, centered text, space after set to font size 10.

Pierre FIRSTAUTHOR**1**, Marie SECONDAUTHOR2 et Laurent THIRDAUTHOR3

[Author list style]: Aptos, font size 11, centered text, single line spacing.  
Presenter's name underlined, co-authors separated by commas, with “and” before the last author (no comma before “and”). No initials and no middle names, surnames in uppercase. Space after set to font size 10.

*1Department, Institution, Country*

*2Department, Institution, Country*

*3Department, Institution, Country*

[Affiliation list style]: Aptos, font size 11, *italic*, centered text, single line spacing.  
No mailing address, no postal code, no city. Space after set to font size 10.

[Body text style]: Aptos, font size 11, justified alignment, single line spacing.  
This document contains content and formatting instructions for preparing a camera-ready paper for *Phages in Nancy*. These formatting guidelines must be followed to ensure consistency across all contributions. The abstract paragraph of the paper should summarize the scope, objectives, results, and conclusions of the work.

Dans le Texte, les références bibliographiques doivent etre désignées comme suit : par Drysdale, D en 1985.

Lorem ipsum dolor sit amet, an pro dicunt pertinacia. Per mundi accusata imperdiet at, te diam mucius per. Qui convenire pertinacia in, ei sea admodum epicuri appellantur. Magna adipisci pericula his ea. Ea nam accusam fierent eligendi, in ius hinc officiis efficiantur.

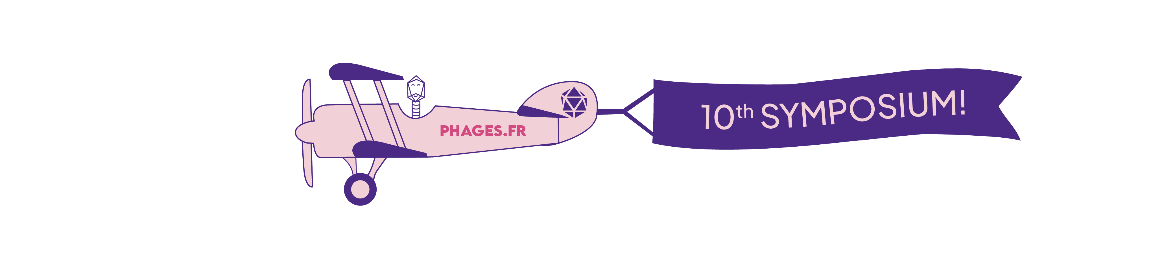
****

Fig. 1. Logo of the conference Phages in Nancy

[Caption style]: Aptos, font size 11, centered text.

**KEYWORDS**: [5 maximum, Aptos, font size 11, justified alignment, single line spacing.]

# Références

Drysdale, D., *An Introduction to Fire Dynamics*, John Wiley and Sons, Chichester, 1985, p. 146.

McCaffrey, B.J., Quintiere, J.Q. and Harkleroad, M.F., 1981, Estimating Room Temperatures and the Likelihood of Flashover Using Fire Test Data Correlations, *Fire Technology* 17:98-119, <http://dx.doi.org/10.1007/BF02479583>

Presenting author email: [pierre.premierauteur@universite.org](mailto:pierre.premierauteur@universite.org)

Presenting author status: PhD candidate, … [text] :Aptos, taille de la police 11, centre, espace après police taille 10.