**Title Title Title Title (all keywords begin with upper case letters), e.g. Cluster Analysis using the ABC Algorithm**

Presenter Firstname Surname,1 Firstname Surname,1 Firstname Surname,1,2 and Firstname Surname3,\*

1Department of XYZ, University of ABC, City, Country 2Department of WXY, University of STU, City, Country 3Department of ABC, University of DEF, City, Country

\*Corresponding author (Email: [firstname.surname@domainname.com](mailto:firstname.surname@domainname.com))

*Background*: Write the underlying principle and previous results that motivated this study. You can use cited references [1,2], but use only the most relevant references [1].

*Methods*: The experimental, statistical and numerical methods that the authors employed in the study. These could be novel methods, modified or adapted from previous studies, in which case these must be cited [3-5]. Details of experimental setups might not be included here, but if it is a novel method, a simple diagram might be included to illustrate.

*Results*: The main results obtained should be summarized here. A comparison with similar studies and how the obtained results help to enhance understanding of novel concepts within the field could be briefly included.

*Conclusion*: What can be deduced from the obtained results? Are there any possible applications? Why must these results be important to the scientific community?

IF YOU ARE NOT PRESENTING AN ORIGINAL PAPER (E.G. KEYNOTE LECTURE, HANDS-ON SESSION, FEEL FREE TO WRITE THE ABSTRACT BODY AS ONE BLOCK.

*Keywords*: keyword 1; keyword 2; keyword 3; keyword 4; keyword 5. (up to five keywords arranged in alphabetical order)

Figure 1: Summary of experimental setup or graphical abstract.

*References*:

[1] A. Butler, J. Coe, A. Smidth. *Journal*, **year**, *volume*, pages.

[2] B.J. Goodman, B. Kuhlman, Z. Zhang. *Title Title Title Title* , **in**, Book Title, City, Country, pp. xx-yy, **year**.

[3] A. Butler, J. Coe, A. Smidth, et al. *Journal*, **year**, *volume*, pages.

ABSTRACT NOT MORE THAN ONE PAGE