Paper Title  
*Paper Sub-Title*

Author1,**[[1]](#footnote-1)\***, Author2, Author3

1 Institution, City, Country, email

2 Institution, City, Country, email

3 Institution, City, Country, email

Abstract

Insert here your abstract of 300 words maximum.

Classification: Insert here classification codes, separated by a comma.

Keywords: Insert here 5-7 keywords, separated by a comma.

1. **Title of Level 1**

Authors may submit only papers that have not been published before and have been read and approved by all authors. The manuscript should not be submitted anywhere else while under consideration. The font for Body Text should be Times New Roman, 11 pts. All papers should be limited to 7-12 pages.

1. **Title of Level 1**

Paper must be written in Microsoft Office Word 2010 or Latex. The paper should be in English and should have the following structure:

1. Title
2. Author(s)
3. Affiliation for each of the authors

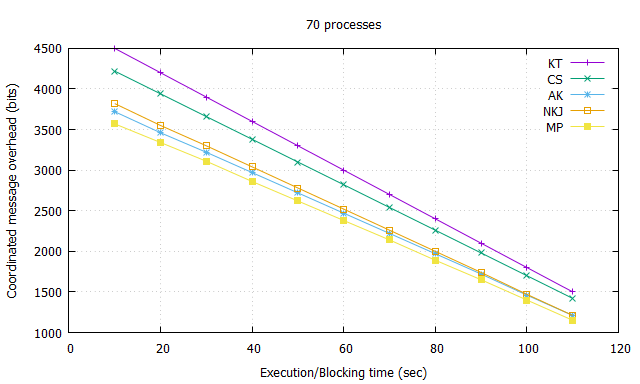
* Institution
* Address (City, Country)
* email

1. Abstract
2. Keywords
3. Content of paper
4. Acknowledgements (if any)
5. Conclusion
6. References
   1. **Title of Level 2**

If the manuscript has been accepted, the exclusive copyright is transferred automatically from the authors to the editors of Algerian Journal of Sciences.

## **Figures**

Number figures consecutively and align it’s at the middle of the page. Insert figures after they are cited in the text like figure 1.



**Figure 1.** Title of figure

## **Tables**

Number tables consecutively and align it’s at the left of the page. Insert tables after they are cited in the text like table 1.

|  |  |  |
| --- | --- | --- |
| Table Head | | |
|  | Column Head | Column Head |
| Line Head | Text  Text | Text  Text |
| Line Head | Text  Text | Text  Text |

## **Table 1.** Title of table

## **Equations**

Number equations consecutively within parentheses and align it’s at the middle of the page. Insert equations after they are cited in the text like equation (1).

Acknowledgements

Insert your Acknowledgement after the conclusion just before References.

References

Entries should be given recorded in a numbered list in strictly after they are cited in the text consecutively [1], each entry starting with the surname of the main author.

1. Mansouri, H. and Pathan, AS.K. (2019). Checkpointing Distributed Computing Systems: An Optimization Approach. International Journal of High Performance Computing and Networking, [vol. 15, no. 4, pp. 202–209](http://www.inderscience.com/info/inarticletoc.php?jcode=ijhpcn&year=2019&vol=15&issue=3/4).

https://doi.org/10.1504/IJHPCN.2019.106109

1. Mansouri, H. and Pathan, AS.K. (2021). A Communication-Induced Checkpointing Algorithm for Consistent-Transaction in Distributed Database Systems. In: Thampi, S.M., Wang, G., Rawat, D.B., Ko, R., Fan, CI. (eds) Security in Computing and Communications. SSCC 2020. Communications in Computer and Information Science, vol 1364. Springer, Singapore, pp. 21–32.

<https://doi.org/10.1007/978-981-16-0422-5_2>

1. Mansouri, H. and Pathan, AS.K. (2016). An Efficient Minimum-Process non-Intrusive Snapshot Protocol for Vehicular Ad Hoc Networks. 13th ACS/IEEE International Conference on Computer Systems and Applications. Agadir, Morocco, pp. 1–6.

https://doi.org/[10.1109/AICCSA.2016.7945678](http://dx.doi.org/10.1109/AICCSA.2016.7945678)

1. Mansouri, H. and Pathan, AS.K. (2020). A Review of Checkpointing and Rollback Recovery Protocols for Mobile Distributed Computing Systems. In: Internet of Things and Secure Smart Environments: Successes and Pitfalls. Eds: Ghosh, U., Rawat, D.B., Datta, R., Pathan, AS.K. 1st Edition. Chapman and Hall/CRC, USA, pp. 111–146.

[ISBN: 9780367276706](https://www.taylorfrancis.com/chapters/edit/10.1201/9780367276706-3/review-checkpointing-rollback-recovery-protocols-mobile-distributed-computing-systems-houssem-mansouri-al-sakib-khan-pathan)

1. Mansouri, H. (2011). [Tableur et programmation](https://www.morebooks.shop/store/fr/book/tableur-et-programmation/isbn/978-613-1-59311-6): Excel et VBA. 1st Editions, Editions Universitaires Européennes.

[ISBN: 6131593116](https://my.editions-ue.com/catalog/details/store/fr/book/978-613-1-59311-6/tableur-et-programmation)

1. Mansouri, H. (2016). Fault Tolerance in Mobile and Ad hoc Networks via Checkpointing. PhD Thesis, University of Béjaïa, Algeria.

1. \* Corresponding author [↑](#footnote-ref-1)