



Title

Corresponding Author ^{1,2,*}, **Auteur X**^{2,3} and **Last Author**²

¹Address

²Address

³Address

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Abstract. . Abstract in English.

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Key words: Keyword 1; keyword 2; keyword 1; etc.

AMS 2010 Mathematics Subject Classification Objects : XXLXX; XXLXX; XXLXX.

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References

- Burton, R.M., Dabrowski, A.R., and Dehling, H., 1986. An invariance principle for weakly associated random variables. *Stoch. Proc. Appl.*, 23, 301-306.
- Lo G.S.(2017) *Introduction to Real Analysis*. SPAS-EDS. Saint-Louis of Senegal. (Add if possible ISSN, doi, etc.)
- Lo G.S. and Kpanzou T.A.(2018) Contributions to extreme value theory. *Afrika Statistika*. Vol 80 (6), pp.700-720. (Add if possible Doi, ZBL ou MR codes)