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¹ University of..., Faculty or Department of..., Address1, Country1 ☒

² University of..., Faculty or Department of..., Address2, Country2

SUMMARY

Summary should be no longer than 200 words, but not less than 150. It should illustrate the content of the article with clear objectives, methodology, findings and contribution.

ARTICLE TYPE
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Articles can be classified as (i) original scientific paper, (ii) review paper or (iii) preliminary communication, depending on reviewers suggestions. Original paper is focused on reporting and discussing new research findings, including new data and new methods. Review paper synthesizes and analyzes existing literature on a specific topic, provides comprehensive summary of previous findings and identifies their gaps. Preliminary communication is shorter than original paper, but similar to it, i.e. initial results of existing approaches applied to new data, without the extensive details are presented.

KEYWORDS

keyword1, keyword2,... up to 5 lowercase keywords ordered alphabetically and separated by comma

1. Introduction

The body of the manuscript should have between 4500 and 6000 words (without summary, keywords and reference list). The structure of the paper should follow, but not limited to IMRAD sections: Introduction, Methods, Results and Discussion. Additional sections are welcome such as: Literature review (theoretical background) and Conclusion.

Avoid subsectioning and appendix (supplements) whenever applicable. Footnotes are not permitted.

The introduction section should reflect the motivation and purpose of the paper.

For citation use APA style Harvard citations (author, year) by `\cite{}` and `\citep{}` commands to refer on particular `\bibitem{}` from a reference list incorporated in this template as `{thebibliography}{99}`. For example, authors Shoukralla and Ahmed (2023) have used interpolation technique,... or Bayesian approach is documented in the literature (Yang, et al., 2019).

*Corresponding author

2. Section title

If you are not familiar with \LaTeX it is recommended that initial blinded manuscript (without authors names, affiliations and addresses) is written in Word with same guidelines as in this template and submitted as a single PDF or Word file using OJS. Final version of accepted papers should be uploaded in \LaTeX , i.e. tex file accompanied with cls file crebss and separate figures (in png, jpg or other formats), if any. An extensive overview of the research subject (supported by up-to-date references and citations) should provide evidence and counter evidence similar to the author's ideas and findings. Objectives of the paper and methodology should be clear. Scientific contribution of the research should be comprehensively elaborated as we publish scientific papers only. Papers with new applications in practice are welcome.

$$S^2 = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1} \quad (1)$$

Equations should be labeled within equation environment using `\label{}` command as we use `\autoref{}` command to referencing on them in the text. For example, Equation 1 presents sample variance. For long equations use `split` or `aligned` sub-environments.

$$\begin{aligned} m(\mathbf{x}) &= \mu + \mathbf{r}(\mathbf{x})^\top \mathbf{R}^{-1}(\mathbf{y} - \mu \mathbf{1}), \\ s^2(\mathbf{x}) &= \sigma^2 \left(1 - \mathbf{r}(\mathbf{x})^\top \mathbf{R}^{-1} \mathbf{r}(\mathbf{x}) \right). \end{aligned} \quad (2)$$

3. Section title

Captions (titles) are given above tables and below figures. Tables and figures should be labeled within table and figure environments using `\label{}` command as we use colored links when referencing on the Tables and Figures in the text by `\autoref{}` command. For example, you can refer to Table 1. Likewise, two plots are presented in Figure 2. Use `scale` or `\textwidth` to adjust the figure size within figure environment.



Figure 1. *Croatian Review of Economic, Business and Social Statistics*

Table 1. Numerical results ...

	Model 1	Model 2	Model 3	Model 4	Model 5
Variable 1		5.169* (0.010)	1.022 (0.370)	2.603* (0.087)	−0.929*** (−6.346)
Variable 2	6.703** (0.000)		3.167* (0.059)	2.264 (0.141)	
Variable 3	0.004 (0.949)	6.016** (0.089)		9.347*** (0.000)	−0.944*** (−8.466)
Variable 4	0.073 (0.789)	3.811* (0.057)	9.807*** (0.000)		−0.613*** (−5.751)

Note: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$ denote 10%, 5% and 1% significance levels; standard errors in parenthesis



(a) First plot

(b) Second plot

Figure 2. Croatian Review of Economic, Business and Social Statistics

4. Conclusion

Conclusion should resume the research results and their implications. It should be understandable what is new (what makes current study distinctive to existing studies with similar subject of research) and to whom results of the paper are valuable. Unsolved issues and suggestions for future research are welcome.

Acknowledgment

The authors should acknowledge the financial support of the research or to thank certain persons and institutions for their help in the preparation of the paper ...if applicable

Attribution

If the same paper by the same authors is not published, but publicly available, the authors should attribute the digital source or origin repository...if any

Make sure that all references are cited in the text and that all citations are accompanied with bibliographic units in the reference list. The number of references is limited to 35. All references are validated through the CrossRef and registered DOI numbers. For published papers without DOI number and internet sources an URL address should be given along with accessed date. Unpublished papers, although publicly available, are not welcome, as they didn't go through the review process (except attributed source from which current paper originates).

References

- Shoukralla, E. S. & Ahmed, B. M. (2004). Barycentric Lagrange Interpolation Methods for Evaluating Singular Integrals. *Alexandria Engineering Journal*, 69:243–253. doi: [10.1016/j.aej.2022.12.005](https://doi.org/10.1016/j.aej.2022.12.005)
- Yang, K., Emmerich, M., Deutz, A. & Back, T. (2019). Multi-Objective Bayesian Global Optimization using expected hypervolume improvement gradient. *Swarm and Evolutionary Computation*, 44(1):945–956. doi: [10.1016/j.swevo.2018.10.007](https://doi.org/10.1016/j.swevo.2018.10.007)

If the article is accepted for published in English, after the bibliography the article must contain the title, summary and keywords in Croatian (copyeditors of CREBSS journal may provide you this service as well as technical editing in LaTeX if requested).

Ovdje umetnite naslov ... *koncizan i informativan naslov do 15 riječi je prihvatljiv*

VRSTA ČLANKA
XXX XXX

INFORMACIJE O ČLANKU

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SAŽETAK

Sažetak ne smije biti dulji od 200 riječi, ali ne manji od 150.

Sažetak treba ilustrirati sadržaj članka s jasnim ciljevima, metodologijom, rezultatima i doprinosom.

Članak se može klasificirati kao (i) izvorni znanstveni rad, (ii) pregledni rad ili (iii) prethodno priopćenje, ovisno o prijedlozima recenzentata. Izvorni rad usmjeren je na izvještavanje i raspravu o novim rezultatima istraživanja, uključujući nove podatke i nove metode. Pregledni rad sintetizira i analizira postojeću literaturu o određenoj temi, daje opsežan sažetak prethodnih istraživanja i identificira njihove nedostatke. Preliminarno priopćenje je kraće od izvornog rada, ali mu je slično, tj. prikazani su početni rezultati postojećih pristupa primijenjenih na novim podacima i bez opširnih objašnjenja.

KLJUČNE RIJEČI

izraz1, izraz2,... do 5 ključnih riječi (izraza) napisanih malim slovima, poredanih abecedno i odvojenih zarezom