UNIVERSITY OF M'SILA NATIONAL CONFERENCE ON MATHEMATICAL ANALYSIS (NCMA'2024) December 04, 2024, M'sila, Algeria

TITLE

AUTHOR

ABSTRACT. Please write your abstract here...

1. Topic:

Kindly choose your topic among the following:

- Function spaces
- Operators theory
- Partial differential equations

2. INTRODUCTION:

The goal of this conference is to bring together both young and experienced mathematicians working in the field of Functional Analysis and its applications, particularly in areas such as function spaces, Sobolev spaces, and pseudo-differential operators, and their applications in partial differential equations (PDEs). This event aims to foster discussion on recent developments and provide a platform for sharing research results in these areas.

3. Remark:

National conference on mathematical analysis (NCMA'2024) will be held faceto-face (in person) at the faculty of mathematics and computer science, University of M'sila.

4. MAIN RESULTS:

- **1:** Briefly state your main results to give readers a clear picture of the paper's contributions.
- **2:** Describe why these results are important in the context of current research and what gaps they address.
- **3:** Mention the main theorems, corollaries, or propositions without proof here. This gives readers an overview of the papers central findings.

¹⁹⁹¹ Mathematics Subject Classification. ..; ..;.. Key words and phrases. At least three words....

AUTHOR

5. Conclusion: Optional

- Summarize the Main Results: In the conclusion, summarize the key findings and any potential applications or future research directions.
- Consider using diagrams or tables (if appropriate) to illustrate results, especially if your work involves numerical or functional data.

6. Perspectives: Optional

- Explain how your results advance current knowledge in your field, potentially reshaping approaches or introducing new methods.
- List specific open problems or conjectures arising from your work that other researchers might explore.

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References

[1] Authors; $\it Title.$ Int. J. Math. And Appl., 11(4): (2023) 141-168.

[2] Authors; *Title*, J. Ellip. Para. Equa. 8 (2022) 513-532.

[3] Authors; Title. Int. J. Math. And Appl., 11(4): (2023) 141-168.

[4] Authors; Title. J. Math. Sci. 35 (2024) 73-101.

NAME'S UNIVERSITY... E-mail address: Address email...

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