

How to prepare the paper in the PJM-Format

Note: Please use Grammarly, the free, straightforward program to check for typos, errors, commas, etc. Since the Journal is indexed in SCOPUS, it will be a great help if you take some time and proofread the manuscript. NO RUSH, we have a huge backlog.

Please follow the steps below to prepare the paper in PJM format.

Here are the steps:

1. Put the attached files + your latex file in a NEW FOLDER.

2 The Latex file should start with `\documentclass{PJM}`

2.5 Multiple authors, please use:

`\authorone{} \authortwo{} \authorthree{} \authorfour{} \addressone{}
\countryone{} \emailone{} \addresstwo{} \countrytwo{} \emailtwo{} and so on
...`

**3. Use `\begin{theorem}` `\end{theorem}`, `\begin{lemma}` `\end{lemma}`,
`\begin{corollary}` `\end{corollary}`, `\begin{proposition}` `\end{proposition}`,
`\begin{remark}` `\end{remark}`, `\begin{definition}` `\end{definition}`**

4. Use `\begin{proof}` `\end{proof}`

5. I ATTACHED a SAMPLE LATEX FILE and PDF FILE (these are just EXAMPLES) ...this might make your work much more manageable.

Please compile your paper and EMAIL me the LATEX FILE + Picture (if any) + PDF FILE

6. Note that before ABSTRACT (see the sample text file), add your MSC 2010 Classification, keywords, and Acknowledgement,

i.e.

\footnotesize MSC 2010 Classifications: Primary 20M99, 13F10; Secondary 13A15, 13M05.

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Keywords: Semigroup, maximal subsemigroup, nongenerator, power-joined partition, special principal ideal ring, finite ring, prime ideal, nilpotent, unit, Frattini subgroup.

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{\it The authors like to thank.....}

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{\bf Abstract}. In this paper,