

Prior to publication in **Formalized Mathematics**, each Mizar source code should be checked by the [Mizar System](#) and submitted to the Repository "Mizar Mathematical Library" together with an appropriate bibliography file in BiBTeX style and in plain TeX:

- summarizing the article: "Summary",
- an "Introduction" beginning with

```
\newtheorem{definition}{Definition}
\newtheorem{theorem}{Theorem}
{\vskip2ex\penalty-1000\begin{center}\sc
Introduction\end{center}\vskip1ex\nopagebreak}
{\renewcommand{\theequation}{I.\arabic{equation}}}
Text of Introduction
}
```
- providing the address of the author(s), affiliation,
- ORCID of the author(s),
- MML identifier,
- MSC2020,
- keyword(s),
- notes on financial support, etc.

Additionally, the Mizar source code allows you to use pragmas `::$` that provide a brief explanation of this fact:

- before theorem `::$N short_text`
- before theorem `::$MR short_text` (it can be Main Result)
- before cluster `::$N short_text`
- before definition, attribute, registration `::$INSERT short_text`
- short\_text may contain `\cite{}` too.

Every article is automatically translated into English in LaTeX, but the editor reserves the right to edit the article. A DOI number will be assigned to each article.

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