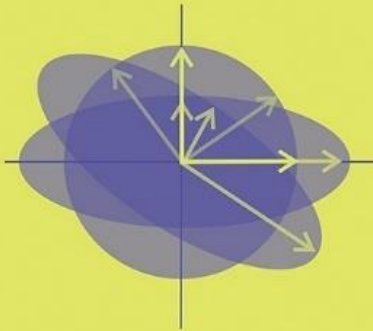




**Computational Mathematics and
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with Applications**



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Aims and Scope

Computational Mathematics and Computer Modeling with Applications is an international journal published by Shahid Beheshti University, Tehran, Iran, free of page charges. The purpose of the journal is to provide a forum for the publication of high quality research and tutorial papers in modelling, applied and computational mathematics.

The following are the principal areas of interest of the journal:

- **Tensor computations and applications**
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Submissions should be sent online in the web site: <https://cmcma.sbu.ac.ir/> and by emailing the PDF file of your manuscripts to the Director-in-Charge (**Masoud Hajarian**) at: cmcma@sbu.ac.ir.

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After the **Director-in-Charge** approves that a submitted paper meets the aims and scope of the journal, it will be sent to one or two experts, advised by the **Editorial Board**, to review it. The refereeing should be completed in three months, unless the paper is longer than 15 pages.

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