COMPUTER PHYSICS COMMUNICATIONS
An International Journal and Program Library for Computational Physics and Physical Chemistry

AUTHOR INFORMATION PACK

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DESCRIPTION

Computer Physics Communications publishes research papers and application software in the broad field of computational physics; current areas of particular interest are reflected by the research interests and expertise of the CPC Editorial Board. The focus is on contemporary computational methods and techniques and their implementation, the effectiveness of which will normally be demonstrated by the author(s) in the context of a substantive problem in physics.

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*Computer Physics Communications* publishes the following types of papers. [Special and thematic issues are published on an occasional basis and enquiries should be directed to a member of the CPC Editorial Board.]

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**Computer Programs in Physics Papers (CPiP).** These are full papers describing new or revised programs to be placed in the CPC Program Library. The submitted software must adhere to one of the [Original Software Publications (OSP)](https://www.elsevier.com/__data/promis_misc/CPCtemplate.tex) pre-approved licenses: [MIT license](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)/Apache License, 2.0 ([Apache-2.0](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex))/Creative Commons by 4.0 ([CC by 4.0](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex))/Creative Commons Zero ([CC0](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex))/[BSD 3-Clause](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)/[BSD 2-Clause](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)/GNU General Public License 3/GNU General Public License 2/[LGPL](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)/[CC by NC 3.0](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)/[MPL-2.0](https://www.elsevier.com/__data/promis_misc/CPCNVAtemplate.tex)

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