

Home Search Collections Journals About Contact us My IOPscience

Special issue on new developments in strongly coupled Coulomb systems

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

2008 J. Phys. A: Math. Theor. 41 420201

(http://iopscience.iop.org/1751-8121/41/42/420201)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 171.66.16.152

The article was downloaded on 03/06/2010 at 07:16

Please note that terms and conditions apply.

CALL FOR PAPERS

Special issue on new developments in strongly coupled Coulomb systems

This is a call for contributions to a special issue of *Journal of Physics A: Mathematical and Theoretical* dedicated to the subject of the 'International Conference on Strongly Coupled Coulomb Systems (SCCS)', 29 July–2 August 2008, Camerino, Italy (http://sccs2008.df.unicam.it/). Participants of that meeting, as well as other scientists working in the field, are invited to submit a research paper to this issue.

Editorial policy

The Editorial Board has invited David Neilson (University of Camerino and NEST, Pisa) and Gaetano Senatore (University of Trieste and Democritos INFM-CNR) to serve as Guest Editors for the special issue. Their criteria for acceptance of contributions are as follows:

- The subject of the paper should relate to the subject of the conference (see list of session topics on the conference website: http://sccs2008.df.unicam.it/?q=node/14).
- Contributions will be refereed and processed according to the usual procedures and standards of the journal.
- Conference papers may be based on already published work but should contain either (i) significant additional new results and/or insights or (ii) give a survey of the present state of the art, a critical assessment of the present understanding of a topic, and a discussion of open problems. Each registered participant can submit no more than one paper.
- Papers submitted by non-participants should be original and contain substantial new results.

Guidelines for preparation of contributions

- The DEADLINE for submission of contributions is 15 October 2008. This deadline will allow the special issue to appear in May 2009.
- The journal page limits for papers are as follows: keynote papers (13 pages); invited papers (10 pages); contributed papers (8 pages); poster papers (4 pages). Each registered participant can submit no more than one paper. Papers from non-participants will have a page limit of 10 pages. For papers exceeding these limits, the Guest Editors reserve the right to request a reduction in length. Further advice on publishing your work in *Journal of Physics A: Mathematical and Theoretical* may be found at www.iop.org/Journals/jphysa.
- Contributions to the special issue should, if possible, be submitted electronically by web upload at www.iop.org/Journals/jphysa or by e-mail to jphysa@iop.org, quoting 'JPhysA Special Issue—SCCS08'. Submissions should ideally be in standard LaTeX form. Please see the website for further information on electronic submissions.

- Authors unable to submit electronically may send hard copy contributions to: Publishing
 Administrators, Journal of Physics A, Institute of Physics Publishing, Dirac House, Temple
 Back, Bristol BS1 6BE, UK, enclosing the electronic code on CD if available and quoting
 'JPhysA Special Issue—SCCS08'. All contributions should be accompanied by a readme file or covering letter giving the postal and e-mail addresses for correspondence. The
 Publishing Office should be notified of any subsequent change of address.
- All submitters should specify whether (i) they are submitting a conference paper as or on the behalf of a registered participant or (ii) they are submitting a non-participant paper. In the first case they should specify the name of the registered participant. In all cases the submitter should specify the session topic (http://sccs2008.df.unicam.it/?q=node/14) to which the paper belongs.

This special issue will be published in the paper and online version of the journal. Each participant at the conference or (for non-participants) the corresponding author of each contribution will receive a complimentary copy of the issue.

David Neilson and Gaetano Senatore Guest Editors