



AMERICAN INSTITUTE OF PHYSICS
CONFERENCE PROCEEDINGS

Editor Questionnaire

We need this information about you, your proceedings, and its audience to describe the volume on our web page and for accurate cataloging information in various databases. Please complete this questionnaire fully and with care and return it together with the final manuscript to the American Institute of Physics. Please send it along with the electronic files.

EDITOR INFORMATION

Provide complete mailing and street addresses. We will print this contact information on the copyright page of the Proceedings Volume. (Please complete for each editor of the Proceedings. Note that all addresses must be in English, and the foreign names of institutes or departments must be translated into English.)

1. Corresponding Editor:

Co-editor(s):

Name:
Address:

Name:
Address:

Phone:
Fax:
Email:

Phone:
Fax:
Email:

Will you be available during the four weeks after submission of the manuscript to AIP ? If not, is there someone else we can contact in your absence ?

INFORMATION ABOUT THE CONFERENCE AND THE PROCEEDINGS

2. Number of Copies:

Please state how many copies of the Proceedings you will purchase: _____.

Will you be ordering a CD-ROM? _____ How many copies? _____

3. Provide the following information for the Title Page:

- a) Official name of your conference, symposium, or workshop (we will show this full name below the title of the proceedings):

Exact dates and place the conference was held:

- b) Sponsoring Organizations (acknowledge organizations that have sponsored or supported the running of this conference; indicate the names of the organizations in English, translate when necessary):

c) Names and affiliations of all editors (in the order as they should appear on the title page):

4. Total number of manuscript pages sent to AIP.

Please enter the total number of manuscript pages sent to AIP to comprise your proceedings_____.

5. The Proceedings Volume:

Describe in different ways: First, provide several keywords covering the Proceedings. Second, summarize the content and approach in a longer description of one or two paragraphs that might be used in promotional material and on the web. Third, emphasize outstanding topics or features that make your book unique.

a) **Short Description**

USING SEVERAL KEYWORDS, please describe the technical areas and applications covered by the proceedings.

b) **Longer Description**

In *NON-TECHNICAL LANGUAGE*, please give a 50-word description (use the back of this page or a separate sheet of paper if you need more space). Booksellers in all countries should be able to use this description to direct the publication to the right buyers. *PLEASE SAY WHAT THE CONFERENCE WAS ABOUT*, its main purpose and audience, and its importance to potential readers, as you see it. Don't be afraid to state what would be obvious to specialists.

c) **With respect to the articles to be published in this proceedings volume, have they undergone:**

a) ___ a pre-screening by the Conference Organizers for topical applicability;

b) ___ critical review by independent expert referees.

If you selected "b" could you please describe the review process briefly?

Was a breakthrough discovery first announced at this conference?

d) **PACS Codes**

PACS is the Physics and Astronomy Classification Scheme®. PACS numbers, developed by the American Institute of Physics, are used to identify fields and sub-fields in physics. They are used for the retrieval of information from many databases and indexing services. Please suggest several PACS codes (i.e., 2-8) that describe the general subject area of the proceedings volume. The most recent listing of PACS can be downloaded from <http://www.aip.org/pacs>

6. The Readership:

WHO WILL MOST LIKELY NEED THE INFORMATION presented in these Proceedings? Indicate the positions and fields in which readers might work. Describe in descending importance any secondary audiences.

7. AIP Conference Proceedings Subseries:

The AIP Conference Proceedings Series is divided into seven subseries:

- (1) Accelerators and Beams
- (2) Astronomy and Astrophysics
- (3) Atomic, Molecular, and Optical Physics
- (4) Materials Physics and Applications
- (5) Mathematical and Statistical Physics
- (6) Nuclear and High Energy Physics
- (7) Plasma Physics

Which subseries would be the best fit for your proceedings volume? In order for your proceedings to be included in any of the subseries listed above, at least half of the content should be relevant to that topic. If none, please state “none”.

8. Conference Website: What is the website for your conference or workshop?

9. Next Conference or Workshop:

When and where will the next conference or workshop take place?

Who will be the Conference Organizer or Chairperson?

10. Other Conferences or Workshops:

Are you aware of any other conferences or workshops that are would benefit from publishing their proceedings with AIP?

Editor's Signature

Date

Please send the electronic file to confproc@aip.org and mflikop@aip.org when completed. Thank you.