Physics of Plasmas

Physics of Plasmas Editorial Summary Form: Tutorial

Tutorials are educational tools, at the advanced graduate-level, that help shape the new generation of researchers in plasma physics In addition, Tutorials support researchers interested in engaging in specific topics or techniques and improving their skills in particular areas.

Please complete this form and email to pop-journalmanager@aip.org.

Name

Affiliation

Title

Co-authors:

Please include names and affiliations

Brief Summary:

Please provide a short summary describing your tutorial and why it will be relevant and timely for the plasma physics community.



Physics of Plasmas

Physics of Plasmas Editorial Summary Form: Tutorial

| _ | | | |
|--------------|-----|----|----|
| Οι | 111 | In | Δ. |
| \mathbf{v} | JU | | ┖. |

Please share the planned manuscript organization you are considering, at this time.

References:

Please list 10 key references that will be discussed in your tutorial. Note that references should provide readers with sufficient background information and not be directed only toward the authors' own research.

Your relevant publications:

Please highlight your recent work in the field (a few key publications you have authored or co-authored).

