

1.3 Classification Codes and Keywords



**The Third International Conference on
Synchrotron Radiation in Materials Science
January 21 to 24, 2002 • Shangri-La Hotel, Singapore**

Special issue of the journal

NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH, SECTION B, BEAM INTERACTIONS WITH MATERIALS AND ATOMS (NIMB)

Elsevier Science NL invites the submission of classification codes and keywords for this journal.

Classification codes and keywords will enhance the disclosure of the articles published in this journal.

Authors are requested to submit at least one and at the most four classification code numbers, and up to six keywords of their own choice. Both the classification codes and the keywords should be included on the abstract page when the manuscript is submitted. The codes and keywords will appear below the abstract in the printed article.

The classification codes in use for this journal are the Physics and Astronomy Classification Scheme (PACS '98) and the Mathematics Subject Classification Scheme (MSC '91). Both schemes are accessible on the Elsevier Home Page (<http://www.elsevier.nl/locate/pacs>, resp. [/locate/msc](http://www.elsevier.nl/locate/msc)).

PACS is also available online on the American Institute of Physics Web server (<http://www.aip.org/pacs>). MSC is available on both the American Mathematical Society e-math information service (<http://e-math.ams.org/msc>) and on the server of Zentralblatt für Mathematik in Germany (<http://www.zblmath.fiz-karlsruhe.de/class>).

Elsevier Science acknowledges the American Institute of Physics, the American Mathematical Society and Zentralblatt für Mathematik for their kind permission to reprint the PACS and MSC classification schemes and to load these on to the Elsevier Web server.