CALL FOR GRADUATE STUDENT PAPERS

GRADUATE STUDENTS, full-time and part-time, are invited to present papers on topics in mathematics, statistics, or computer science. Graduate students at any stage of their graduate work are welcome to give a presentation during the session. The presentations, approximately fifteen (15) minutes in length, can be given on expository work, research projects, variations on intriguing proofs, interesting problems in mathematics, work derived from periodicals, employment experiences, summer/independent research experiences, or parts of or work related to Master's or Doctoral research projects. For the Spring 2006 meeting to be held at Boston University in Boston, Massachusetts on Friday, June 2nd and Saturday, June 3rd, the Graduate Student Paper Session will be held on Saturday, June 3, 2006 at 8:00 am. Graduate Students presenters, one for each presentation, will receive complimentary registration and complimentary Saturday lunch.

Abstracts should be submitted via email in MS Word or plain text files; please do not submit abstracts using LaTeX or other typesetting software. Abstracts should be limited to 100 words and should be appropriate for a general mathematics audience; please avoid using mathematical symbols in the abstract and remember to include the presentation title.

Interested graduate students should submit an abstract together with full name, college/university affiliation, full contact information (phone number, fax number, and email address), audio-visual/technology needs for the presentation, the name of a faculty sponsor, and full contact information and affiliation for the faculty sponsor to
Sarah Mabrouk
Framingham State College
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via email by Friday, May 12, 2006; please use NES/MAA Graduate Student Paper Session - Submission for the subject line. Graduate student presenters must submit their meeting registration so that it is received at Boston University by Friday, May 19, 2006.

Graduate students are encouraged to take advantage of this wonderful opportunity to gain experience in presenting mathematics, statistics, or computer science at professional meetings.