

CALL FOR ABSTRACTS

ENGINEERING AND UROLOGY SOCIETY

http://engineering-urology.org
32nd ANNUAL MEETING
Friday, May 12, 2017
Boston, Massachusetts

The society promotes the development and application of new technology in urology through collaborative efforts teamed by engineers, physicists, and urologists in search of innovative solutions to clinical problems. Abstracts are solicited with regard to this aim, the topics it encompasses, and within related fields. The discussion of engineering principles (physics, mechanical, electrical, computer science) with potential urological applications is encouraged as well.

The website will be open for submitting the abstracts between February 13 and March 9, 2017 (at midnight, US Eastern time, UTC-05). If you are a member of the society or author/coauthor an abstract to this meeting you will be invited to participate in the online-review process. This will be performed between March 10 and March 26, 2017. The results will be announced shortly thereafter.

Based on the results of the online review, the Society will select the Best Paper and Best Reviewer Awards, to be presented at the meeting.

Please follow the instructions below to format and submit your abstract:

- *Please use this Microsoft Word (.docx) file as a template.*
- Create your manuscript in Microsoft Word. Please do not use spaces in the name of the file.
- *Use Letter Size page format, Times New Roman style with text size 12.*
- Do not create new sections of the document.
- *Include the title*, *authors*, *and affiliations*, *as shown in the template*.
- Figures should be included in the doc file. Use 300 dpi resolution. Use a drawing canvas to include the figures, its markings, and caption as shown in the template.
- *The maximum length of the document, including the figures, is one page.*
- Submit your abstract online.
- List all authors and their email addresses in the website forms. Email addresses are required for the authors.

For additional information please e-mail Michele Paoli (michelelij@aol.com).