

2006 IEEE Radar Conference

Call for Student Papers



RADAR
...Our Sight into a
Spectrum of Information

April 24 - 27, 2006
Turning Stone Resort & Casino
Verona, NY USA

www.radar06.org

Sponsored by

IEEE Aerospace & Electronics Systems Society
and IEEE Mohawk Valley and Syracuse Sections



Logo background image courtesy NASA/JPL-Caltech

As in past years, the 2006 IEEE Radar Conference is soliciting papers from full-time students interested in attending the conference. Student papers will be presented in a special poster session and will be published in the Conference Proceedings. A prize for the best student paper will be awarded.

Interested student authors must submit a paper addressing radar and its many related technologies as listed in the Call for Papers found on the conference web site www.radar06.org. Student papers must be submitted electronically, following the submission guidelines on the conference web site. **Please note that the submission deadline for summary papers has been extended to October 17, 2005.** Please mark the paper header in bold with the following: "For student paper competition" and choose the Student Paper Contest track during the online submission process. Authors of selected papers will be notified by December 9, 2005. Faculty members may be co-authors of student papers, but the student must be the major contributor and serve as first author. With their paper submission, student authors must also provide a letter from their department head confirming their status as a full-time graduate or undergraduate student.

The 2006 IEEE Radar Conference will provide some support for travel and conference expenses to eligible student authors of accepted papers, based on available funding. In addition, student authors of accepted papers will receive a complimentary conference registration, a copy of the conference proceedings, and one complimentary tutorial registration of their choosing. Further details can be found on the conference website www.radar06.org.

Please address any questions concerning the Student Call for Papers or the Student Program to the contacts listed below.

Student Program Co-Chairs

Dr. Lisa Osadciw
studentprograms@radar06.org

Dr. James Michels
studentprograms@radar06.org