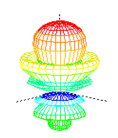


ACES Applied Computational Electromagnetic Society



ACES Web Site: http://aces.ee.olemiss.edu

CALL FOR PAPERS

The 22nd International Review of Progress in Applied Computational Electromagnetics (ACES 2006)

March 12 - 16, 2006

Hyatt Regency Miami, Miami, Florida

The purpose of the international annual ACES Symposium is to bring developers, analysts, and users together to share information and experience about the practical application of EM analysis using computational methods. The symposium offers technical presentations, demonstrations, vendor booths, short courses, and hands-on workshops. The technical program will be organized in two parallel sessions with 30-minute oral presentations in the mornings and afternoons along with three poster sessions. All aspects of electromagnetic computational analysis are represented.

The ACES Symposium is a highly influential outlet for promoting awareness of recent technical contributions to the advancement of computational electromagnetics. Attendance and professional program paper participation from non-ACES members and from outside North America are encouraged and welcome.

Papers may address general issues in applied computational electromagnetics or may focus on specific applications, techniques, codes, or computational issues of potential interest to the Applied Computational Electromagnetics Society membership. The following is a list of suggested topics, although contributions in other areas of computational electromagnetics are encouraged and will be considered.

Suggested Topics:

Integral Equation Methods
Differential Equation Methods
Fast and Efficient Methods
Hybrid Techniques
Inverse Scattering Techniques
Optimization Techniques for CEM
Asymptotic and High Frequency Techniques
Low Frequency Electromagnetics
Computational Bio-Electromagnetics
Printed and Conformal Antennas
Wideband and Multiband Antennas
Dielectric Resonator Antennas
Phased Array Antennas

Smart Antenna and Arrays
EBG and Artificial Materials
Frequency Selective Surfaces
MEMS- NEMS and MMIC
EMC/EMI
Propagation
Remote Sensing
RF and Microwave Devices
Pre- and Post-processing
NEC Modeling and Analysis
FEKO Modeling and Analysis
WIPL-D Modeling and Analysis

All authors of accepted papers will have the option to submit an extended version of their paper or papers for review and publication in a special issue of the ACES Journal.

SYMPOSIUM STRUCTURE

The international annual ACES Symposium traditionally takes place during one week of March annually, and includes: (1) oral-invited sessions, (2) poster sessions, (3) a student paper competition, (4) short courses, (5) an awards banquet, (6) vendor exhibits, and (7) social events. The ACES Symposium also includes plenary and panel sessions, where invited speakers deliver original essay-like reviews of hot topics of interest to the computational electromagnetics community.

PAPER FORMATTING REQUIREMENTS

The recommended paper length, including text, figures, tables and references, is four (4) pages, with eight (8) pages as a maximum. Submitted papers should be formatted for printing on 8.5x11-inch U.S. standard paper, with 1inch top, bottom, and side margins. On the first page, the title should be 1-1/2 inches from top with authors, affiliations, and e-mail addresses beneath the title. Use single line spacing, with 11 or 12-point font size. The entire text should be fully justified (flush left and flush right). No typed page numbers. A sample paper can be found in the conference section on ACES web site at: http://aces.ee.olemiss.edu. Each paper should be submitted in camera-ready format with good resolution and clearly readable.

PAPER SUBMISSION PROCEDURE

No email, fax or hard-copy paper submission will be accepted. Photo-ready finished papers are required, in Adobe Acrobat format (*.PDF) and must be submitted through ACES web site using the "Upload" button in the left menu, followed by the selection of the "Conference" option, and then following the on-line submission instructions. Successful submission will be acknowledged automatically by email after completing all uploading procedure as specified on ACES web site.

SUBMISSION DEADLINE AND REGISTRATION REQUIREMENT

Submission deadline is **December 15, 2005.** A signed ACES copyright-transfer form must be mailed to the conference technical chair immediately following the submission as instructed in the acknowledgment of submission email message. Papers without an executed copyright form will not be considered for review and possible presentation at the conference. Upon the completion of the review process, by the technical program committee, the acceptance notification along with the pre-registration information will be mailed to the corresponding author on or about **January 15, 2006.** Each presenting author is required to complete the paid pre-registration and the execution of any required paper corrections by the firm deadline of **January 30, 2006** for final acceptance for presentation and inclusion of accepted paper in the symposium proceedings.

BEST STUDENT PAPERS CONTEST

The best three (3) student papers presented at the 22nd Annual Review will be announced at the symposium banquet. Members of the ACES Board of Directors will judge student papers submitted for this competition. The first, second, and third winners will be awarded cash prizes of \$300, \$200, and \$100, respectively.

For any questions please contact the conference secretary: **Ms. Dora Hernadez** (305) 348-3701, *hernandd@fiu.edu*, or visit ACES on-line at: *http://aces.ee.olemiss.edu*

General Chair	Technical Program Chair	Short Course Chair	Exhibits Chair	Publicity Chair
Osama Mohammed	Atef Elsherbeni	Alexander Yakovlev	Andrew L. Drozd	C. J. Reddy
Florida International University	The University of Mississippi	The University of Mississippi	ANDRO Consulting	EM Software & Systems