

ANNOUNCEMENT AND INSTRUCTIONS FOR ABSTRACTS

MiniSymposium on Stabilized Finite Element Methods

To be held at the Fifth U.S. National Congress on Computational Mechanics
Wednesday-Friday, August 4-6, 1999, University of Colorado at Boulder, CO, USA

Symposium Organizers: L.P. FRANCA AND T.J.R. HUGHES

This MiniSymposium will provide a forum for presentation and discussion of recent advances on stabilized finite element methods in the simulation of problems in engineering and physics. Application areas are not restricted. They may include fluids, solids and thermo mechanics. This Symposium is open for contributed abstracts. We have also invited the following speakers to participate:

Antonio C.P. Brasil Junior (Brazil), Franco Brezzi (Italy), Ramon Codina (Spain), Tom De Mulder (Belgium), Jim Douglas, Jr. (US), Michel Fortin (Canada), Leopoldo P. Franca (US), Isaac Harari (Israel), Thomas J.R. Hughes (US), Sergio Idelsohn (Argentina), Ken Jansen (US), Arif Masud (US), Eugenio Onate (Spain), Tomas Rebollo (Spain), Azzeddine Soulaïmani (Canada), Rolf Stenberg (Austria), Tayfun Tezduyar (US), Lutz Tobiska (Germany), Wolfgang A. Wall and Ekkehard Ramm (Germany).

Submission Instructions (for invited speakers as well):

If you are interested in contributing to this MiniSymposium, please submit a one -page abstract of up to 400 words *by e-mail* to the first organizer listed below *on or before December 15, 1998*. Abstracts sent by Fax or regular mail will not be considered.

Abstracts may be submitted in one of two forms: (1) plain text, or (2) \TeX source compatible with the Plain \TeX format. Please *do not* include figures or graphics. Avoid equations in title or text. Greek letters are acceptable if the abstract is submitted in \TeX or Word. For samples of forms (1) and (2) click links in <http://civil.colorado.edu/usnccm99/Abstracts.d/Information.html>

If the abstract is co-authored it must identify the e-mail of the corresponding author. All subsequent correspondence will take place by e-mail.

Abstracts deemed to fit the scope and objectives of the Symposium will be communicated to the Congress organizers by January 15, 1999, and notification of acceptance will be given by e-mail to the corresponding author.

A final version for inclusion in the printed book of Abstracts may be submitted before May 15, 1999. This final form is to be sent directly to the Congress e-mail address following the instructions posted on the Web site.

MiniSymposium Organizer Addresses:

Dr. Leopoldo P. Franca Dept. of Mathematics University of Colorado at Denver CB 170, PO Box 173364 Denver, CO 80217-3364, USA Ph: (303) 556-8460, Fax:-8550 lfranca@math.cudenver.edu

Congress Program and Registration Information

Posted at: <http://civil.colorado.edu/usnccm99>