Invited speakers:
P. Alfeld (Utah), R. Anderson (Gothenburg), R. Bartels (Waterloo), E. Cohen (Utah), W. Dahmen (Aachen), W. Degen (Stuttgart), T. DeRose (Seattle), R. DeVore (Colombia), N. Dyn (Tel Aviv), G. Farin (Tempe), T. Goodman (Dundee), D. Hardin (Nashville), C. Hoffmann (Purdue), P-J. Laurent (Grenoble), C. Micchelli (Yorktown Heights), G. Nielson (Tempe), H. Potmann (Vienna), E. Mehlum (Oslo), K. Morken (Oslo), M. Powell (Cambridge), R. Schabeck (Göttingen), J. Warren (Houston).

Other information:
- If you want to give a contributed talk, send a single page abstract to Morten Daehlen by May 1, 1994. We prefer to get the abstract electronically as a TEX file.
- We expect to publish a proceedings similar to Mathematical Methods in Computer Aided Geometric Design I, II, T. Lyche and L.L. Schumaker (eds), Academic Press, New York, 1989, 1992. Depending on the number of contributors, we may not be able to accept all submitted manuscripts. The book will be prepared in camera-ready form using plain TEX and the same macros as used for the 89 and 92 proceedings. Typing instructions and the macros will be available at the conference, or can be obtained by contacting one of the organizers. The deadline for submitting papers is October 1, 1994.
- The conference site, Ulvik, is a holiday resort village with about 1200 inhabitants. It is frequently visited by international cruise ships. Activities in Ulvik include walks, bike rides, horse and cart trips, bird watching, farm visit, tennis, boat hire and excursions, fishing in lakes and at sea, outdoor swimming, and water skiing. A few hours away is a high mountain area with ample opportunities for extended hikes. There will be several events including a welcoming reception Thursday night, an excursion Sunday, and a banquet on Monday night.
- Registration will take place at the Conference Center Wednesday evening and Thursday morning. The registration fees in Kroner will be: Students = 300, Educators = 600, and Others = 1200 ($ 1 ≈ 7.20 Kroner). The number of participants is limited by hotel capacity. If problems arise we will give priority to early registrations. We have a block of 130 rooms reserved for the participants. Based on the number of participants at the two previous meetings this should be sufficient.

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MASSIVELY PARALLEL PROCESSING
Applications and Development

At present parallel computers for massively parallel processing, the MPP computers with thousands of processors, receive a great deal of attention. From a practical point of view massively parallel data processing is a necessary step to further innovation in all areas where large amounts of data must be processed in parallel or in a distributed manner, e.g. fluid dynamics, meteorology, seismics, molecular engineering, image processing, parallel data base processing. MPP technology lends itself better to new cognitive techniques, like artificial intelligence, neural networks, etc.

Location: Delft Univ. of Technology, The Netherlands.

Topics:
- Applications of MPP in industry, business, economics, ecology, energy systems, meteorology, seismics, fluid dynamics, database processing and others.
- Methods and Techniques
  - simulation of MPP applications
  - modelling of MPP applications
  - programming models for MPP computers
  - architecture of MPP computers
  - parallel programming tools
  - parallelization of sequential programs and algorithms.
**Conference language:** English.

**Contact address:**
Delft University of Technology  
Aula Conference Centre  
Conference Bureau EUROSIM'94  
P.O. Box 5020  
2600 GA Delft  
The Netherlands

**INVERSE PROBLEMS**

**Date:** 26 June - 2 July, 1994.  
**Location:** Lake St.Wolfgang, Austria.

**Other information:** CAM-Newsletter 9, nr. 2.

**Contact address:**  
Prof.Dr.Heinz W. Engl  
Institut fuer Mathematik  
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Altenbergerstrasse 69  
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**14TH IMACS WORLD CONGRESS ON COMPUTATION AND APPLIED MATHEMATICS**

**Date:** 11-15 July, 1994.  
**Location:** Atlanta, Georgia, U.S.A.

**Topics:**  

**Other information:**  
Those intending to submit a paper and/or are willing to organize a session are invited to make themselves known as soon as possible.

**Contact address:**  
IMAC'94 World Congress Secretariat  
School of Mathematics  
Georgia Institute of Technology  
Atlanta, GA 30332-0160, U.S.A.  
Fax: 404-853-9112  
email: ames@math.gatech.edu

**16TH BOUNDARY ELEMENT INTERNATIONAL CONFERENCE**

Since the first BEM conference held at Southampton University in 1978, the Boundary Element Method has proved to be a powerful tool for analysing problems of engineering and scientific concern. The BEM can significantly reduce the time for design because of its accuracy, efficiency and the simplification it allows in the preprocessing stage of the analysis. The range of BEM applications for solving industrial problems has grown in recent years and BEM is now available in commercial packages for use by engineering firms throughout the world.

**Date:** 13-15 July, 1994.  
**Location:** Southampton, U.K.

**Organizer:**  
Wessex Institute of Technology, Southampton.

**Sponsor:**  
International Society for Boundary Elements (ISBE).

**Topics:**  
A broad range of topics are suitable for presentation and discussion at the meeting in the following categories:
Second of all, I understand the limitations of APTZ, so if your only answer is put in 10,000 more manual cameras... I am now trying my first experiments to enable it to try and do some simple tracking. I am able to use another camera to trigger the camera to go to a preset. I have read that others are using I believe IVS to trigger Auto tracing. Any links to threads that tell how? Everything I have found I can’t do. Another problem is that the web plugin does not work. It works for all other cameras, but not this one, I have pale moon 32 bit. It tells me to download a new plugin, the new one I download won’t run. All the other menus work. Any jumping off points would be greatly appreciated. Jim_O Other information: CAM-Newsletter 8, nr. 3. Contact address: Copper Mountain Conference Coordinator Computation Math Group University of Colorado at Denver Campus Box 170, PO Box 173364 Denver, CO 80217-3364, U.S.A. British applied mathematics colloquium. Contact address: The Society for Computer Simulation tional European Simulation Office c/o Philippe Geril University of Ghent Coupure Links 653 B-9000 Ghent, Belgium Tel/Fax: 0032.91.234941 Telex: 12574 rugent e-mail: SCSIQBIOMATH.RUG.AC.BE. In addition, NR PCs should only be re-used in NR cells on the same SSB frequency sufficiently distant from each other. X2-C/Xn-C signalling supports disambiguation of NR PCs by including the CGI of the PCell in respective X2AP/XnAP messages (e.g. SGNB ADDITION REQUEST/S-NODE ADDITION REQUEST) and by providing neighbour cell relationship via non-UE associated signaling (e.g. via the Xn Setup procedure or the NG-RAN node Configuration Update procedure). In MR-DC, the SN is not required to broadcast system information other than for radio frame timing and SFN. System information for initial configuration is provided to the UE by dedicated RRC signalling via the MN.