ORGANIZING COMMITTEE

Torbjørn Eltoft, University of Tromsø
+47 77 64 51 84, pcte@phys.uit.no

Trygve Randen, Schlumberger Stavanger Research
+47 51 94 64 71, t.randen@ieee.org

Bernt Ribbum, Tordivel AS
+47 23 15 87 14, bern@tordivel.no

Patrick Waldemar, FAST Search & Transfer
+47 93 43 78 41, patrick.waldemar@fast.no

TECHNICAL COMMITTEE

Jaakko Astola (tut.fi), Paul Dalsgård (epk.auc.dk),
Robert Forchheimer (isy.liu.se), Moncef Gabbouj
(suvisoft.fi), Lars Kai Hansen (imm.dtu.dk), Alfred
Hanssen (phys.uit.no), Iiro Hartimo (hut.fi), Sverre
Holm (ifi.uio.no), John Håkon Husoy (tnhis.no),
Søren Holdt Jensen (epk.auc.dk), Aggelos
Katsaggelos (ece.nwu.edu), Imre Kiss (nokia.com),
Haibo Li (tfe.umu.se), Tormod Njølstad
(fysel.ntnu.no), Björn Ottersten (kth.se), Tor
Ramstad (tele.ntnu.no), Tápio Saramäki (cs.tut.fi),
Harald Skinnemoen (nera.no), Lars Wanhammar
(isy.liu.se), Jan Erik Ødegård (ricc.edu), Per Ödling
(es.lth.se)

TUTORIALS AND INVITED LECTURERS

• “Statistical Signal Processing: A Geometrical View”
  Prof. Louis L. Scharf, Dept. of Electrical and Computer
  Engineering, Colorado State University, Ft. Collins, CO, USA.

• “Trends and Challenges in Development and Implementation
  of Future Broadband Wireless Communications Systems”
  Prof. Heinrich Meyr, RTWH Aachen, Germany

• “Wideband data communication via satellite”
  Dr. Harald Skinnemoen, Nera, Oslo, Norway

All titles are tentative, and may be changed without further notice. See
http://www.norsig.no/norsig2002/ for the most recent information.

The Norwegian Signal Processing Society and IEEE Norway Section
invite you to

NORSIG-2002

5th NORDIC SIGNAL PROCESSING SYMPOSIUM

OCTOBER 4-7, 2002
ON BOARD HURTIGRUTEN
FROM TROMSØ TO TRONDHEIM
NORWAY

http://www.norsig.no/norsig2002/
NORSIG-2002

NORSIG and IEEE Norway Section hereby invites you to participate to NORSIG-2002, the 5th Nordic Signal Processing Symposium, to be held at the coastal voyage Hurtigruten between Tromsø and Trondheim October 4-7, 2002. The venue will be the new ship M/S Trollfjord, to begin operation the summer of 2002. It features large modern conference facilities, comfortable rooms, and nice dining and recreation facilities. Furthermore, the ship will pass by Norway’s most fabulous scenery, the Lofoten islands, during the conference. We think it’s safe to claim that this will be the most spectacular signal processing conference venue for quite some time!

TUTORIALS / SHORT COURSES

Two tutorial lectures will be given at the symposium. Both are half-day lectures to be given prior to departure, on October 4. The lecture session will start around noon, allowing for convenient same-day inbound flights. The topics of the tutorials will be:

- “Statistical Signal Processing: A Geometrical View”
  Prof. Louis L. Scharf, Dept. of Electrical and Computer Engineering, Colorado State University, Ft. Collins, CO, USA.

- “Trends and Challenges in Development and Implementation of Future Broadband Wireless Communications Systems”
  Prof. Heinrich Meyr, RTWH Aachen, Germany

INVITED LECTURES

In addition to the tutorials, a 45 minute invited lecture will be given at the symposium:

- “Wideband data communication via satellite”
  Dr. Harald Skinnemoen, Nera, Oslo, Norway

CALL FOR PAPERS!

The NORSIG-2002 committee hereby invites you to submit an article proposal to the symposium! We would encourage the submission of articles in all fields of signal processing. Please submit a 2-3 page summary of your article. The conference language is English. The submission is done electronically via our web pages. Your article should contain title, name of authors, affiliation, figures, and references. Please use the Adobe PDF format. Upon acceptance, you will be requested to contribute a 4-6 page final paper that will be printed in the conference proceedings. The format of the presentations will be a mix of oral and poster sessions.

REGISTRATION AND PAYMENT

The registration and payment will be handled through CombiTours
P.O. Box 137, 9252 Tromsø, Norway
Tel.: +47 77 67 96 02
Fax.: +47 77 67 96 19
konferanse@combitours.no

Through CombiTours, we are able to offer favorable pricing including roundtrip with airline tickets from most cities, hotel accommodation, full meals, etc. As an example, the full roundtrip price from Trondheim, Norway, including three nights in single cabin, all meals, conference and tutorial fee, necessary airline tickets, and early registration discount is expected to be only NOK 6900. Further discounts will apply for students. Please check our web site for the latest updates and information.

PS! Registration is necessary even if an article has been accepted for publication.

DISCOUNTS

Three types of discounts may be granted:
- Early registration, before August 15: NOK 750
- Members of the Norwegian Signal Processing Society: NOK: 150
- Students: NOK 500

The delegate is entitled to all discounts that apply.

EXHIBITORS

The symposium is of course open for exhibitors. Please contact us for further information at norsig2002@norsig.no.

THE VENUE

The conference venue will be the most modern Hurtigrute ship, M/S Trollfjord, to initiate operation early summer 2002. Hurtigruten (The Norwegian Coastal Voyage – “The Worlds Most Beautiful Voyage”) is operating regular traffic. During the summer season, thousands of tourists use these boats for cruises along the scenery Norwegian coast, and they consequently feature all the facilities expected by the modern cruise ship tourist! Furthermore, the ship will feature a modern 200-seat conference facility.

For more information, check out http://www.hurtigruten.no/

CRITICAL DATES

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission of proposal</td>
<td>Jun. 15, 2002</td>
</tr>
<tr>
<td>Notification of acceptance</td>
<td>Aug. 1, 2002</td>
</tr>
<tr>
<td>Early registration deadline</td>
<td>Aug. 15, 2002</td>
</tr>
<tr>
<td>Final paper</td>
<td>Sept. 15, 2002</td>
</tr>
</tbody>
</table>