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# MEDDELELSER

Dansk Selskab for Teoretisk Statistik

Ph.D forsvar HCØ

**Tirsdag d. 5. april kl. 14.15**  
**Aud. 4, H.C. Ørsted Instituttet**

**Anders Tolver Jensen**

Afd. for Anvendt Matematik og Statistik, Institut for matematiske  
fag, Københavns Universitet

**"Statistical Inference for Doubly Stochastic Poisson  
Processes".**

Afhandlingen fås ved henvendelse til sekretariatet lokale 4.3.01  
Afd. for Anvendt Matematik og Statistik, Universitetsparken 5, 2100 KBH Ø

## Thorvald Madsen Prisen til Statistiker, Anders Hviid

25. februar 2005

Anders Hviid, 31-årig statistiker i Afdeling for Epidemiologisk Forskning, SSI, er tildelt Thorvald Madsen Prisen 2005 på 13.000 kr. Trods sin unge alder har Anders Hviid opnået international anerkendelse for en række betydningsfulde vaccinstudier publiceret i verdens mest anerkendte tidsskrifter. Studierne er baseret på danske børns vaccinationsmønstre, og har på enestående vis dokumenteret vacciners effekt samt afkræftet en eventuel sammenhæng mellem vaccination og udvikling af autisme og sukkersyge. Anders Hviid har i sin forskning udnyttet sin statistiske baggrund, og har på imponerende kort tid erhvervet en stor viden om vacciner.

Yderligere oplysninger kan fås hos adm. direktør Nils Strandberg Pedersen, tlf. 3268 3212, e-mail: [nsp@ssi.dk](mailto:nsp@ssi.dk).

## Selskabets bestyrelse:

<b>Formand:</b> Per Bruun Brockhoff IMM, DTU Building 321, room 032 Richard Petersens Plads, 2800 Lyngby	Tlf: 4525 3365 Fax: 4588 2673 e-mail: <a href="mailto:pbb@imm.dtu.dk">pbb@imm.dtu.dk</a> <a href="mailto:fmd@dsts.dk">fmd@dsts.dk</a>
<b>Kasserer:</b> Helle Sørensen Institut for Matematik og Fysik KVL, Thorvaldsensvej 40 1871 Frederiksberg C	Tlf: 3528 2386 Fax: 3528 2363 e-mail: <a href="mailto:helle@dina.kvl.dk">helle@dina.kvl.dk</a> <a href="mailto:kass@dsts.dk">kass@dsts.dk</a>
<b>Redaktør:</b> Judith L. Jacobsen H. Lundbeck A/S Ottilavej 9 2500 Valby	Tlf: 3643 3921 Fax: 3643 8273 e-mail: <a href="mailto:JL.la@lundbeck.com">JL.la@lundbeck.com</a> <a href="mailto:red@dsts.dk">red@dsts.dk</a>
<b>Sekretær:</b> Erik Parner Institute of Public Health University of Aarhus Vennelyst Boulevard 6, 8000 Århus C	Tlf: 8942 6136 Fax: 8942 6140 e-mail: <a href="mailto:sekr@dsts.dk">sekr@dsts.dk</a>
<b>Næstformand:</b> Jørgen Holm Petersen Biostatistisk afd. Københavns Universitet Blegdamsvej 3 2200 København N	Tlf: 35 32 79 05 Fax: 35 32 79 07 e-mail: <a href="mailto:jhp@biostat.ku.dk">jhp@biostat.ku.dk</a>
<b>Webmaster:</b> Kim Emil Andersen Institut for Matematiske Fag Aalborg Universitet, Fredrik Bajersvej 7G 9220 Aalborg Øst	Tlf: 9635 8849 Fax: 9815 8129 e-mail: <a href="mailto:emil@math.auc.dk">emil@math.auc.dk</a> <a href="mailto:web@dsts.dk">web@dsts.dk</a>

Selskabets www-adresse: <http://www.dsts.dk>

Generiske e-mail-adresser i selskabet:

**Formand:** fmd, formand, chair, chairman **Kasserer:** kass, kasserer, treas, treasurer

**Redaktør:** red, redaktoer, edit, editor **Sekretær:** sekr, sekretaer, secr, secretary

**Webmaster:** web, webmaster, www

**Meddelelser:** medd, meddelelser, newsl, newsletter

**Bestyrelsen:** best, bestyr, bestyrelse, board

Medinfo er nedlagt!

<http://www.dsts.dk/da/> skal benyttes til indmeldelse og adresseændring i DSTS.

DEPARTMENT OF APPLIED MATHEMATICS AND STATISTICS  
UNIVERSITY OF COPENHAGEN



## Seminar i matematisk statistik og sandsynlighedsregning

Seminaret afholdes kl. 14:15 i auditorium 10 på H.C. Ørsted Institutet.  
Efter seminaret serveres der te og chokolade i lokale E325.

Onsdag den 13. april 2005:

**Speaker:** Marc Hoffmann, Laboratoire Analyse et Mathématiques Appliquées,  
Université Marne la vallée .

**Title:** "On estimating the smoothness of a signal corrupted by noise."

Abstract:

The problem of estimating the regularity of an unknown function in a statistical setting is challenging but usually ill-posed: the relevant information about the oscillation of a signal lies in the high-frequency domain, and smoothing procedures tend to "kill" this information. I will address the problem from both a methodological and an applied point of view (construction of adaptive confidence bands in the minimax theory, detecting scaling properties). In particular, I will spend some time to the structural problem of detecting genuine stochastic features in the volatility process of financial historical data.

## SEMINAR I ANVENDT STATISTIK

Alle seminarerne afholdes på Panum Institutet, Blegdamsvej 3. (Indgangen Nørre Alle 20 kan også benyttes). Der serveres te i Biostatistisk Afdeling på gangarealet (33.4.11) en halv time før.

### Mandag d. 25. april 2005, lokale 21.1.26a,

#### kl. 15.15: Statistical software development: Selected war stories.

Peter Dalgaard  
Biostatistisk Afdeling, Københavns Universitet

Participating in the development of R has been quite enlightening in some unexpected ways. Development and maintenance of a large software project on multiple computing platforms is really tricky business.

I shall give an overview of the techniques used by the R core team in order to combat the complexity of the task, and give some examples of things that have gone wrong (or nearly so) in the past.

One particular area is "finding bugs in old software", which may have been in production use for decades. Apparently, the incorporation of these routines in R has been quite an effective vehicle for getting such problems detected and fixed.

### Fredag d. 27. maj 2005, lokale 31.01.4a, BEMÆRK UGEDAG OG TID!

#### Kl. 10.15: Using dynamic path analysis to estimate direct and indirect effects of treatment and other fixed covariates in the presence of internal time-dependent covariates

Ørnulf Borgan  
Department of Mathematics  
University of Oslo

I will consider situations where the outcome of main interest is a survival time, and where information on fixed as well as internal time-dependent covariates is available for the subjects under study. For such situations, a regression analysis including all covariates will give insight on the importance of the internal time-dependent covariates, but it may underestimate the effect the fixed covariates, including treatment. On the other hand, an analysis without the internal time-dependent covariates will give a correct estimate of the effect of the fixed covariates, but it will offer no information on the effects of the internal time-dependent covariates.

In the talk I will outline how one, by using a generalization of classical path analysis, may reconcile these two approaches. In particular the new approach, denoted dynamic path analysis, makes it possible to obtain a detailed picture on how treatment and other fixed covariates partly have a direct effect on survival and partly have an indirect effect mediated through the internal time-dependent covariates. The path analysis is performed, at each failure time, by using ordinary linear regression to estimate the relation between the covariates, while Aalen's additive hazard model is used for regressing the survival times on covariates. The methodology will be illustrated using data on a randomized trial on survival for patients with liver cirrhosis.

The talk is based on joint work with Johan Fosen, Egil Ferkingstad, and Odd O. Aalen.

### Mandag d. 6. juni 2005, lokale 21.1.26a,

#### kl. 15.15: Database Searches and Forensic Identification

Yanqing Sun  
Department of Mathematics and Statistics  
The University of North Carolina at Charlotte

The efficacy of an HIV vaccine to prevent infection is likely to depend on the genetic variation of the exposing virus. This paper addresses the problem of using data from an HIV vaccine efficacy trial to detect such dependence in terms of the divergence of infecting HIV viruses in trial participants from the HIV strain that is contained in the vaccine. Because hundreds of amino acid sites in each HIV genome are sequenced, it is natural to treat the divergence (defined in terms of Hamming distance say) as a continuous mark variable that accompanies each failure (infection) time. The problem can then be approached by testing whether the ratio of the mark-specific hazard functions for the vaccine and placebo groups is independent of the mark. We develop nonparametric tests for this null hypothesis, using test statistics sensitive to ordered and two-sided alternatives. The test statistics are functionals of a bivariate test process that contrasts Nelson-Aalen-type estimates of cumulative mark-specific hazard functions for the two groups. Asymptotically correct critical values are obtained through a Gaussian multipliers simulation technique. Techniques for estimating mark-specific vaccine efficacy based on the cumulative mark-specific incidence functions are also developed. Numerical studies show good performance of the procedures. The methods are illustrated with application to HIV genetic sequence data collected in the first HIV vaccine efficacy trial.

A joint work with Peter Gilbert and Ian McKeague.



## Ph.d forsvar

**Anders Tolver Jensen**

**Titel: Statistical Inference for Doubly Stochastic Poisson Processes.**

**Tirsdag den 5. april 2005 kl. 14:15**  
**Auditorium 4, H.C. Ørsted Institutet**

Afhandlingen fås ved henvendelse til sekretariatet lokale 4.3.01,  
Afdeling for Anvendt Matematik og Statistik, Universitetsparken 5, 2100  
Kbh. Ø.

Efter forelæsningen inviterer Afdelingen til reception i lokale 4.4.19.

## Likelihood-based inference for hierarchical/mixed statistical models

Tune Landboskole, Denmark

August 7<sup>th</sup> -18<sup>th</sup> 2005

Organized by

The **Dina** Research School

### Aim of the course

The course will provide an introduction to likelihood-based statistical analysis for mixed and hierarchical models. A theme of the summer school will be to discuss benefits and disadvantages of both the "classical" (frequentist) and Bayesian approaches to statistics for hierarchical models in relation to current scientific practice in the agricultural sciences and practical implementation. After participation in the course, you will be able to formulate a mixed model for a given data set and carry out an analysis of the data using one of the software packages considered in the course. You will also have an understanding of how to interpret parameter estimates or posterior distributions and how to present the results of the statistical analysis in your scientific papers.

### Teachers

- Guest teacher: Dr. William John Browne, Dept. of Mathematical Sciences, University of Nottingham, England
- Ass. Professor Henrik Stryhn, Atlantic Veterinary College, Dept. Health Management, University of Prince Edward Island, Canada
- Ass. Professor Rasmus Waagepetersen, Dept. of Mathematical Sciences, Aalborg University, Denmark

### More information

Please consult the course homepage

**<http://www.dina.dk/phd/s/s8/>**

Financed by



## ECAS

### EUROPEAN COURSES IN ADVANCED STATISTICS

#### REGRESSION QUANTILES AND APPLICATIONS

In 1987, statisticians from five countries (Belgium, France, Germany, Italy, and the Netherlands) decided to organize every second year a one-week course devoted to a specialized topic in statistics. After France, Germany, Italy (twice), the Netherlands, Spain, Sweden, Switzerland, and the United Kingdom, the course will be organized in Belgium for the first time in September 2005.

The course focuses on regression quantiles and their applications. The lectures (in English) will be given by Siegfried Heiler, Roger Koenker, Ivan Mizera, and Bas Werker. Intended audience includes graduate and doctoral students, and researchers from the academic world as well as from industry.

The course takes place in the Domaine de Floréal at La Roche en Ardennes from Monday, September 12 through Friday, September 16, 2005.

All the information is available on the webpage at <http://www.ulb.ac.be/soco/lmtd/ecas2005>.

#### Contacts :

Catherine Vermandele  
Université libre de Bruxelles  
LMTD – CP 124  
Avenue Jeanne, 44 – B 1050 Bruxelles  
Belgium  
Phone : +32-(0)2 650 46 55  
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E-mail : [vermande@ulb.ac.be](mailto:vermande@ulb.ac.be)

At the Institute for Mathematical Stochastics of the Mathematical Faculty of the Georg-August-Universität Göttingen, a position is open for a

#### W 3 Professorship (BesGr. W3 BBesO)

in the field of

Stochastics and its Applications,

starting 1<sup>st</sup> of October 2005.

Applicants should have an outstanding research and publication record. The candidate is expected to take part in all teaching, research and administration tasks of the institute. Furthermore, he or she should represent an actual field in stochastics and its applications (possibly in life or computational sciences) which is strongly related to statistics. Active cooperation with the Center of Statistics is expected.

The placement prerequisites for a professorship appointment are given by § 25 NHG (Nds. GVB1. 2002 page 286). Details will be given on request.

The University of Göttingen is aiming to increase the share of female faculty members in research and teaching. Thus qualified women are especially encouraged to apply. Part time employment may also be possible. Disabled candidates will be given preference in the case of equal qualifications.

Applications with CV, list of publications, description of third party funded projects, teaching and research resume should be sent by 1<sup>th</sup> of May 2005 to the Dean of the Mathematics Faculty, Bunsenstr. 3-5, 37073 Göttingen.



## Biostatistikere søges

Ved Klinisk Epidemiologisk Afdeling, Århus Universitetshospital, er en nyoprettet stilling ledig til besættelse pr. 1. juni 2005. Ansættelsesperioden er på 2 år med mulighed for forlængelse og evt. senere fastansættelse.

Klinisk epidemiologi er den medicinske videnskab, som har patienter som studiepopulation, og som beskæftiger sig med faktorer, der har betydning for patienternes prognose. Afdelingens primære funktion er at drive forskning og metodeudvikling inden for denne disciplin. Derudover yder afdelingen rådgivning til sundhedssektoren inden for epidemiologi, IT og statistik.

### Statistikere til forskning og kirurgisk kvalitetssikring

Der søges en statistiker til en nyoprettet aktivitet inden for kirurgisk kvalitetssikring. I op til halvdelen af din arbejdstid skal du i samarbejde med læger opstille og analysere kliniske indikatorer, som kan belyse kvaliteten af den kirurgiske aktivitet på udvalgte sygehusafdelinger. Du skal jævnligt udarbejde rapporter og løbende forbedre layout og analysemetoder i projektet. Som projektets omdrejningspunkt har du ansvaret for overholdelse af deadlines, indsamling af relevante data, samt koordination af en række af projektets administrative opgaver.

Du skal endvidere deltage i afdelingens interne forskningsaktiviteter, rådgive og udvikle afdelingens øvrige medarbejdere. Herudover vil der være mulighed for at drive egne forskningsprojekter, deltage i kursusprogrammer, samt at undervise såvel internt som eksternt.

Til stillingen søges en engageret og ansvarsbevidst statistiker med gode samarbejdsevner og interesse for anvendt statistik.

### Løn- og ansættelsesvilkår

Løn efter overenskomst mellem ansattes organisation og Århus Amt. Herudover er der ved ansættelsen mulighed for individuel forhandling om løntillæg.

### Ansøgning

Vil du vide mere om stillingen så kontakt statistiker Lars Pedersen på telefon 89424805 (e-mail : [lap@dce.au.dk](mailto:lap@dce.au.dk) ). Ansøgningen bedes stilet til samme person, Klinisk Epidemiologisk Afdeling, Århus Universitetshospital, Ole Worms Allé 150, 8000 Århus C. Ansøgningsfrist 18. april 2005.



» There is always a solution to a problem.  
The question is whether you can find it  
- and whether it is useful «

Annika L. Sjölander, Research Chemist

## Statistician

We are looking for a statistician to become part of our dynamic team of internal consultants. Quality Support is part of the world wide quality organisation and provides support for the strategic production sites in Novo Nordisk A/S in Denmark as well as abroad.

We offer a challenging job, where communication and cooperation with our partners in development, production and quality is of great importance. As statistical consultants we often need the big "toolbox" of statistical methods. Key tools are general explorative statistics, design of experiments, statistical process control, sampling inspection, analyses by variance components models and generalised linear models.

**Challenges:** You will be responsible for statistical tasks and consultancy within Novo Nordisk A/S, including statistical analyses, concluding on the results and reporting. You may become part of project-groups across the organisation on productivity and/or quality improvements. You will take part in the development and teaching of statistical courses and seminars for employees at Novo Nordisk A/S.

**Qualifications:** You must have a strong background in mathematical statistics as M.Sc. (or Ph.D.) in Engineering or Statistics and good knowledge on IT-tools, including software packages for statistics. You should have good skills for cooperation and communication and ability to keep the overview on complicated matters and still work systematically with the tasks. Relevant working experience is advantageous.

**Contact:** For further information, please call Torben Koustrup Sørensen at 4443 1176.

Please forward your application online marked "NN19782-R Statistician".

**[novonordisk.com/job](http://novonordisk.com/job)**

**Being there:** With more than 20,000 employees in 69 countries, diversity is a key word at Novo Nordisk. Innovation, passion and professionalism are qualities that unite us across national borders and guide us towards our goal of being the best in our markets and making a significant difference to people within the areas of diabetes, growth hormone therapy, haemostasis management and hormone replacement therapy. Our turnover in 2004 was 29 billion DKK and we market our products in more than 180 countries.



## AC-fuldmægtig til Statistisk Metode

En stilling som AC-fuldmægtig er ledig i Danmarks Statistiks metodekontor.

### Arbejdsopgaver

Metode har til formål at styrke Danmarks Statistiks anvendelse af statistiske metoder og medvirke til at forbedre produktionsprocessen fra dataindsamling til publicering. Nogle af de væsentligste arbejdsopgaver i Metode er:

- Rådgivning inden for statistiske metoder, fx sæsonkorrektion, tidsrækker, indeksberegninger, fejlsøgning og stikprøver
- Udarbejdelse af vejledninger og temapublikationer om statistiske metoder
- Undervisning i statistiske metoder
- Udviklingsprojekter og statistiske analyser
- Udvikling af metoder til fx fejlsøgning, sæsonkorrektion, imputering af data og optimering af stikprøver

### Kvalifikationer

Der forudsættes et solidt kendskab til statistiske metoder opnået fx gennem en samfundsvidenskabelig- eller naturvidenskabeliguddannelse eller relevant erhvervs erfaring. Medarbejderen vil få ansvarsområder indenfor sine uddannelsesmæssige og erhvervmæssige kompetencer, ligesom der vil blive tale om deltagelse i tværgående opgaver.

Der stilles krav om både selvstændighed og evne til samarbejde. Desuden skal vedkommende have flair for og lyst til formidling, både mundtligt og skriftligt. Der er tale om et udadvendt job, hvor kontakt til Danmarks Statistiks ansatte er en væsentlig del af hverdagen.

Der bliver opstillet et uddannelsesprogram baseret på den pågældendes kvalifikationer og arbejdsopgaver og Danmarks Statistiks opgaver. Der er gode muligheder for videreuddannelse.

Metode er for tiden bemandet med to chefkonsulenter, en specialkonsulent og tre AC-fuldmægtige.

### Løn og ansættelse

AC-fuldmægtige aflønnes efter overenskomsten for akademikere i staten. Afhængig af ansøgerens kvalifikationer er Danmarks Statistik indstillet på at forhandle et kvalifikationstillæg. Ansættelsesområdet er Økonomi- og Erhvervsministeriet med tilhørende institutioner.

### Yderligere oplysninger

Yderligere oplysninger kan fås hos ved henvendelse til chefkonsulent Peter Linde på telefon 3917 3014.

### Ansøgning

Skriftlig ansøgning med oplysninger om uddannelser og tidligere beskæftigelse samt kopi af eksamensbevis skal være Danmarks Statistik i hænde senest **tirsdag den 12. april 2005, kl. 12**. Ansøgningen mærkes "Metode" og sendes til:

Danmarks Statistik  
Sejrøgade 11  
2100 København Ø

Alle interesserede uanset alder, køn, religion eller etnisk tilhørsforhold opfordres til at søge.

Danmarks Statistik er den centrale myndighed for den danske statistik og er placeret i Økonomi- og Erhvervsministeriet. Vi indsamler, bearbejder og offentliggør statistiske oplysninger vedrørende samfundsforhold. Vi er ca. 570 ansatte og har en familievenlig arbejdsplads med fleksitid og gode udviklingsmuligheder. Læs mere om Danmarks Statistik som arbejdsplads på [www.dst.dk](http://www.dst.dk).

## IMM Ph.D. in Sensometrics?



### Can you answer yes to these questions?

- Would you like to do a Ph.D. in applied statistics?
- Would you like to work with industrial partners?
- Would you like to get around sensory data?

### Aim:

Investigate, develop and implement methods for optimal use and quality assurance of sensory profile data.

### Project background:

Sensory profile data consists of product evaluations by human panels. They are heavily used in food research and industry but also in other industries. The inherent problem of individual differences between panellists continues to challenge the day-to-day industrial practice of sensory profile analysis.

### Analysis methodologies:

Analysis of variance, Multivariate analysis and extensions thereof.

### Your background:

An engineering or science master with a clear data analysis and/or statistical profile.

### External Project partners:

Chew Tech I/S  
Chr. Hansen  
Bang and Olufsen  
Danish Institute of Fisheries Research  
Danish Meat Research Institute  
The Veterinary and Agricultural University  
Norwegian food companies and Norwegian Food Research Institute

### Project start

May/June 1 2005 or soonest possible thereafter.

### To obtain further information:

Send an email to Per Bruun Brockhoff, IMM, ([pbb@imm.dtu.dk](mailto:pbb@imm.dtu.dk)) as soon as possible!



BANG & OLUFSEN



## Thorvald Madsen Prisen til Statistiker, Anders Hviid

25. februar 2005

Anders Hviid, 31-årig statistiker i Afdeling for Epidemiologisk Forskning, SSI, er tildelt Thorvald Madsen Prisen 2005 på 13.000 kr. Trods sin unge alder har Anders Hviid opnået international anerkendelse for en række betydningsfulde vaccinstudier publiceret i verdens mest anerkendte tidsskrifter. Studierne er baseret på danske børns vaccinationsmønstre, og har på enestående vis dokumenteret vacciners effekt samt afkræftet en eventuel sammenhæng mellem vaccination og udvikling af autisme og sukkersyge. Anders Hviid har i sin forskning udnyttet sin statistiske baggrund, og har på imponerende kort tid erhvervet en stor viden om vacciner.

Yderligere oplysninger kan fås hos adm. direktør Nils Strandberg Pedersen, tlf. 3268 3212, e-mail: [nsp@ssi.dk](mailto:nsp@ssi.dk).

## IBS 2005

The local organizing committee is now ready to register participants for our conference and pre-conference course in June.

We therefore ask you all to broadcast this message and the enclosed link to you colleagues.

The conference link is: <http://ibs2005.umb.no/>

## Nyt om Navne

Jøgen Vinsløv Hansen er pr. 1. marts ansat som Ph.d. studerende Danmarks JordbrugsForskning, Forskergruppe for statistik og beslutningsteori, Forskningscenter Foulum i samarbejde med Institut for Matematiske Fag, Århus Universitet.

Anne-Sofie Pade Hansen er ansat i Biostatistics, Novo Nordisk A/S.

## Kalender 2005

(arrangementer annonceret i MEDDELELSER)

Dato	Med .nr.	Aktivitet
5/4	3/05	PhD forsvar HCO: Anders Tolver Jensen, "Statistical Inference for Doubly Stochastic Poisson Processes"
7-9/4	3/05	Konference: "Image Analysis and in-Vivo Pharmacology", Roskilde 7-9 april 2005. Se mere på <a href="http://www.iavp.info">http://www.iavp.info</a>
13/4	3/05	Seminar HCO: Marc Hoffmann, Laboratoire Analyse et Mathematiques Appliquees, Université Marne la Vallée: "On estimating the smoothness of a signal corrupted by noise"
11-15/4	1/05	Mixed models in R.
18-20/4	1/05	Kursus: Clinical Trial Simulation. Lund, Sverige
25/4	3/05	Seminar I Anvendt Statistik: Peter Dalgaard, Department of Biostatistics, University of Copenhagen, Denmark: "Statistical software development: Selected war stories"
3-4/5	2/05	To-dagesmøde i Århus
27/5	3/05	Seminar I Anvendt Statistik: Ørnulf Borgan, Department of Mathematics University of Oslo: "Using dynamic path analysis to estimate direct and indirect effects of treatment and other fixed covariates in the presence of internal time-dependent covariates"
2-4/6	2/05	IBS, Nordic Regional Conference. Oslo, Norway
6/6	3/05	Seminar I Anvendt Statistik: Yanqing Sun, Department of Mathematics and Statistics, The University of North Carolina at Charlotte: "Database Searches and Forensic Identification"
24-28/7	6/04	25 <sup>th</sup> European Meeting of Statisticians. Oslo, Norway
7-18/8	3/05	Sommerskole, TUNE Landboskole: "Likelihood-based inference for hierarchical/mixed statistical models"
15-19/8	2/05	Konference: Extreme Value Analysis, Gothenburg, Sweden

For kurser og seminarer, i Lund, se: <http://www.maths.lth.se/matstat/seminar/>

## Deadlines i år 2005

<b>Frist for indlevering af bidrag:</b>	<b>MEDDELELSER udkommer</b>
22. april	2. maj
31. maj	10. juni NB! Senere end normalt.

## HUSK

Adresse ændringer skal IKKE længere meddeles via medlinfo pr. E-mail. Man går nu selv ind under <http://www.dsts.dk/da/> eller <http://www.dsts.dk/en/>