

Liebe Kolleginnen und Kollegen,

mit diesem eRundschreiben 69 vom 14. Januar 2011 möchte ich Ihnen / Euch folgende Informationen weiterleiten:

1) Workshop "Biometrische Aspekte der Genomanalyse": Deadline verlängert!

Die AG Populationsgenetik und Genomanalyse verlängert die Frist zur Einreichung von Vortragsthemen für den Workshop "Biometrische Aspekte der Genomanalyse" (9.-11. März 2011, Schloss Rauschholzhausen) bis zum 16. Februar 2011.

ÜBER DEN WORKSHOP:

- Redner: Erik van Zwet (Leiden, NL): Analyse von Next Generation Sequencing Daten
- Tutorien: Ralf Kühn (München), Andreas Höflich (Dummerstorf): Mausmodelle
- Anmeldung Vorträge: bis zum 16. Februar 2011 (Abstrakt oder Kurzmanuskript)
- Abgabe der Manuskripte: während des Workshops
- Alle Manuskripte die bis zum Workshop vorliegen, werden in einem zitierfähigen Tagungsband veröffentlicht.

ALLE INFOS inkl. Vorlage für die Beitragseinreichung:

<http://130.75.68.3/ibs/arbeitsgruppen/populationsgenetik-und-genomanalyse/biometrische-aspekte-der-genomanalyse-v>

Der Workshop wird gemeinsam mit dem AK Humangenetik (GMDS) und der AG Genetische Epidemiologie (DGEpi) veranstaltet.

2) MCP 2011 - Call for abstract submissions

The 7th International Conference on Multiple Comparison Procedures takes place in Washington DC, USA from August 29 - September 01, 2011.

The conference will focus on current research and applications of multiple comparison procedures. Researchers from academia, industry and regulatory agencies will present new results on topics as Bayesian methods, bioinformatics, multiple endpoint problems, adaptive designs, closed testing, screening and selection, etc.

Abstracts must be submitted by April 15, 2011, via the conference website www.mcp-conference.org.

Receipt of abstracts for oral or poster presentations will be confirmed via email within 24 hours of receipt. All authors will be notified if their abstract is accepted or declined by email no later than May 01, 2011. Programming schedules and details including registration information will be updated regularly on the conference website.

3) DAGStat Bulletin

Das aktuelle DAGStat Bulletin steht zum Herunterladen unter

<http://www.dagstat.de/bulletins.html>

bereit. Sie finden darin Neuigkeiten und Informationen rund um die Deutsche Arbeitsgemeinschaft Statistik, unter anderem einen Bericht über die DAGStat Tagung in Dortmund im März.

4) Sommerschule: Neue Methoden der k-Stichproben-Inferenz

Vom 14.-16. Juni 2011 findet in St. Andreasberg/Harz eine Sommerschule der IBS/DR statt. Das Thema lautet:

"Neue Methoden der k-Stichproben-Inferenz: parametrisch, nichtparametrisch, Resampling",

Kontakt: [AG-Weiterbildung der IBS-DR](#).

5) MSc in Computational Life Sciences, Deadline is January 31, 2011

This brand new international postgraduate MSc program combines taught modules in mathematics, biostatistics, bioinformatics, biophysical chemistry, molecular biology, genetics and biotechnology with training in research methods and an individual master project.

The aim of this Central European MSc program is to bridge the gap between "computer lab" and "wet lab" experience and to educate the first generation of "hybrid experts" characterized by a profound practical knowledge of both disciplines.

The dedicated goal of the new curriculum MSc in Computational Life Sciences is to provide candidates with a broad education in the biosciences and the quantitative sciences plus those professional skills required for a future orientated multinational career.

The Teaching Faculty is primarily based in Europe but also recruited from USA and Canada. Its members are senior researchers and academic teachers comprising personalities from outside academia such as research and development-orientated organizations as well as the pharmaceutical and biotech industry.

Detail and application:

Web: www.donau-uni.ac.at/bioinf/cls

E-Mail: master.cls@donau-uni.ac.at

Address: Center for Bioinformatics and Biostatistics, Department for Clinical Medicine and Biotechnology

Danube University Krems, Dr.-Karl-Dorrek-Strasse 30, 3500 Krems, Austria

6) Web based learning course "Regression Models as a Tool in Medical Research"

The target group for this course are PhD students and other (young) researchers from the health sciences and related fields, who work with regression models in their own research or need to understand the typical use of regression models in the medical literature.

For further information see:

<http://www.isqr.uni-freiburg.de/reginmed2011.html>

Weitere Informationen finden sich wie immer auf unserer [Homepage](#).

Herzlichst,

Ihr / Euer

Bernd-Wolfgang Igl
(Schriftfuehrer Deutsche Region - IBS)