



# GCB 03

German Conference on Bioinformatics 2003

12th - 14th October 2003

Second Announcement

GSF - National Research Center for Environment and Health, Neuherberg TUM - Technische Universität München, Garching

aattaattatcttattgaaqaqaataaatclassificationqqqtt tgattattgaatacagaaaatatgtatattttacatt taaaaaaaregulatoryelementstttöttättäätt ttctctcaacactcctactcacgcaat Ecagogeneexpressionace taaaaaattattaattaaaaaattgattt aregulatorynetworksatogtataaaaa tacataaatgcctcgtcaaactaataataaa ttctctcaacactcctactcaagcaatcttc tgattattgaatacagaaaatatgtatatttaca 22223aattattaattaaattaaaattgattttaatatttta a and and an expansion at the construction of the

#### Welcome to GCB 03

The GCB 2003 conference continues the long tradition of a national bioinformatics conference where both German and international bioinformaticians meet.

The Munich region has gained a strong momentum in bioinformatics recently as have other established and emerging centers in Germany. A lively bioinformatics scene is developing. A special session will therefore report on the activities of the German Bioinfomatics Centers.

The conference will take place on the GSF campus in Neuherberg and on the TU München campus in Garching. Both research centers are located just outside of Munich city.

# **Meeting Organizers**

#### Scientific Committee

T. Dandekar
D. Schomburg
D. Frishman
M. Vingron
T. Werner
T. Lengauer
R. Zimmer

K. Reinert

Chair of Program Committee

H.-W. Mewes, TU München/GSF

Local Organizer

D. Frishman, TU MünchenV. Heun, LMU München

S. Kramer, TU München

#### **Information**

#### Organization

B. Müller

GSF - Institute for Bioinformatics

Ingolstädter Landstraße 1 D-85764 Neuherberg

phone: +49(0)89-3187-4100 fax: +49(0)89-3187-3585 e.mail: gcb03@gsf.de Registration/Conference Secretariat

#### INTERPLAN AG

Albert-Rosshaupter-Str. 65 D-81369 München

phone: +49(0)89-54 82 34-0 fax: +49(0)89-54 82 34-43 e.mail: gcb2003@i-plan.de internet: www.i-plan.de

## Support

























# GCB 03 - Tentative Schedule

## Sunday, 12th October

Sunday, 12 <sup>th</sup>	October	
11:00–6:00	Tutorials (at GSF Research Center, Neuherberg)	
	Genome Annotation MIPS-Group, GSF	Structural Genomics D. Frishman, TU München
	Promoter Analysis T. Werner, Genomatix GmbH	<b>Teaching</b> R. Giegerich, University of Bielefeld
	The Helmholtz Network for Bioinformatics, DKFZ Heidelberg	
4:00	Society Sessions (GBM, GI, DECHEMA, NBCC)	
6:00	Transfer to TU München, Garching	
5:00-7:00	Registration	
7:30	Welcome Adress	
	Opening Lecture Computational Proteomics: Genome-Scale Analysis of Protein Structure, Function & Evolution M. Gerstein, Yale University	
Monday, 13 <sup>th</sup> October		
8:30	A Structural Perspective on Genome Evolution C. Orengo, University College London	
9:15-12:45	Conference Papers	
12:45–2:00	Poster Viewing / Lunch	
2:00–2:45	Integrative Genomics & BioInformatics: From Gene to Function and Back H. Westerhoff, Vrije Universiteit Amsterdam	
2:45	Conference Papers	
6:30	Shuttle Service to Conference Dinner	
7:00	Conference Dinner, Evening Event	
Tuesday, 14th October		
8:30	Bacterial Annotation Tools O. White, TIGR – The Institute for Genomic Research	
9:15-12:45	Conference Papers	
12:45–2:00	Poster Viewing / Lunch	
2:00–2:45	On the Evolution of Proteins from Peptides A. Lupas, MPI for Developmental Biology	
2:45-5:15	Conference Papers	
5:15	Meeting Adjoint	

## Registration

Please register online at: www.gcb03.de

### **Conference Addresses**

GSF – National Research Center for Environment and Health Ingolstädter Landstraße 1 D-85764 Neuherberg TUM – Technische Universität München, Institute for Informatics Boltzmannstr. 3 D-85748 Garching bei München

# Area Map

