

HUPO

**From defining
the proteome to
understanding
function**



Angelika Görg, Technische Universität München



Matthias Mann, University of Southern Denmark, Odense and Max-Planck Institute for Biochemistry, Munich

CONGRESS ORGANIZING COMMITTEE:

Angelika Görg & Matthias Mann
Co-Chair, HUPO 4th Annual World Congress, Munich 2005

Gunter Thesseling
Director, Sponsor and Exhibit Contacts

Angelika Görg & Matthias Mann
Co-Chair, Scientific Programme Committee

Wolfgang Walter
Liaison,
On-Site Logistics

Sean Taylor
Director, Organizing Committee

Anthony Zitzmann
Treasurer

Walter Weiss
Director, Scientific Programme Committee

John Bergeron
Ex-Officio
President, HUPO

Wehbeh Barghachie
Co-Director, Scientific Programme Committee

Young-Ki Paik
Ex-Officio
Secretary-General, HUPO

HUPO 4TH ANNUAL WORLD CONGRESS

TECHNICAL UNIVERSITY OF MUNICH,
DOWNTOWN MUNICH CAMPUS

AUGUST 28TH TO SEPTEMBER 1ST, 2005

**JOIN US! WE ARE EXPECTING 2000
SCIENTISTS FROM ALL OVER THE WORLD.**

Proteomics is becoming one of the hottest areas of research, driven by breathtaking advances in technology and ever more sophisticated applications to almost every area of biology and biomedicine. Proteomics provides us with data about the actual actors in the cell and is thus also in a unique position to integrate data from all of functional genomics into a coherent picture of cellular function. So far, proteomics has just given us a taste of what will be possible. Emphasizing the theme of biological function, the 4th Annual HUPO conference, which will be held in Munich, Germany, will bring together leading scientists from all over the world that share an interest in making an impact on biological understanding through the use of proteomics tools. The conference continues the tradition of the previous HUPO conferences and

will be the official main event in the field. It will also draw on the tradition of the bi-annual international conference "Proteomic Forum", established by Angelika Görg in Munich – another 'can't miss' event in proteomics. Apart from demonstrating the breadth of proteomics applications to biological function and updating you on the status of major proteomics initiatives, we will strive to bring together the world's leading technology pioneers. The conference will also offer authoritative tutorials on technology and a 'doctor's office' to guide proteomics researchers. Our mission is to be your 'one-stop shop' to learn about everything that you need to know in proteomics. Situated in beautiful and easy to reach Munich, we are sure that the 4th HUPO conference will attract a large audience and we hope to welcome you among them.

REGISTRATION FEE STRUCTURE

	DELEGATE/INDUSTRY	STUDENTS	ACCOMPANYING	DEADLINES
EARLY	400 Euros	200 Euros	100 Euros	APRIL 15
REGULAR	450 Euros	200 Euros	100 Euros	JULY 31
ON-SITE	500 Euros	250 Euros	150 Euros	AFTER JULY 31

FOR MORE INFORMATION VISIT THE OFFICIAL CONGRESS WEBSITE AT

www.hupo2005.com

ABSTRACT SUBMISSION DEADLINE: MAY 2, 2005

Fellowships in the form of travel grants or subsidies will be offered to eligible students or young scientists who have limited resources to attend the Congress.

Scientific program includes Plenary & Keynote speakers,
Symposia sessions, parallel abstract sessions,
Educational sessions and "Doctor's Office" sessions.
Plenary sessions take place at the AudiMax Auditorium.



HUPO 4TH ANNUAL WORLD CONGRESS

TECHNICAL UNIVERSITY OF MUNICH,
DOWNTOWN MUNICH CAMPUS

AUGUST 28TH TO SEPTEMBER 1ST, 2005

FROM DEFINING THE PROTEOME TO UNDERSTANDING FUNCTION



**John Bergeron, HUPO President,
McGill University, Montreal**

isms and human tissues in a functional context. The field is undergoing a rapid expansion fueled by technological advances in sample preparation, sample analysis and the application of high throughput bioinformatics approaches to data analysis and validation. Coupled with the exciting and accelerating technical advances in mass spectrometry and protein chemistry, the Munich congress will define a watershed in the realization of proteomics as a key tool to understand the biochemical machineries of all organisms with application to fundamental advances in our understanding of life processes and their application to human disease.

On behalf of the Human Proteome Organization (HUPO), it gives me great pleasure to invite you to HUPO 4th Annual World Congress 2005 in Munich, Germany. Building on the success of the 2002 Congress in Versailles, 2003 Congress in Montreal and that of 2004 in Beijing, the 2005 event will bring a much more educational flavor to the past three events. The Munich Congress in 2005 will gather the leading proteomics investigators globally who are deciphering the protein complement of organ-



This congress will offer practical approaches to performing proteomics experiments and informal sessions



for students and post-docs to have discussions with leading investigators from around the world. The congress will be held at the Technical University of Munich in downtown Munich which is just steps away from the city center. This environment and congress format was chosen to assure a relaxed atmosphere to share knowledge with the goal that every delegate will leave with 6 months of important information gained during the 4 day

Congress. I look forward to seeing you at HUPO's 4th Annual World Congress 2005 in Munich.



■ HUPO 1ST ANNUAL WORLD CONGRESS
VERSAILLES, FRANCE NOVEMBER 21-24, 2002

■ HUPO 2ND ANNUAL WORLD CONGRESS
MONTREAL, CANADA OCTOBER 8-11, 2003

■ HUPO 3RD ANNUAL WORLD CONGRESS
BEIJING, CHINA OCTOBER 25-27, 2004

ACTIVITIES INCLUDE CULTURAL EVENTS, TOUR OF MUNICH, "PARTY" (BAVARIAN BEER GARTEN), AND OPENING & CLOSING CEREMONIES

A RANGE OF HOTELS AND GUEST HOUSES WILL BE AVAILABLE THROUGH THE CONGRESS ORGANIZERS – PRICES RANGE FROM 58 TO 120 EUROS

TECHNISCHE UNIVERSITÄT MÜNCHEN
AUDIMAX, ARCISSTR. 21, MUNICH, GERMANY

FOR MORE INFORMATION VISIT THE OFFICIAL CONGRESS WEBSITE AT

www.hupo2005.com