JHU 日本プロテオーム学会通信

No. 114 2012.8.31

【日本プロテオーム学会通信】は、日本プロテオーム学会会員の皆様に配信しています。

日本プロテオーム学会員の皆様

学会員の皆様においてはますますご清栄のこととお慶び申し上げます。

千葉大学普遍教育センター 赤間邦子先生より German Proteomics Society が主催する「Proteomic Forum 2013」への参加に関するご案内を頂きましたので学会通信にて配信いたします。

【日本プロテオーム学会通信】に対するご意見をメールにてお寄せ下さい。ご意見を【日本プロテオーム学会通信】に掲載希望の場合はその旨お知らせ下さい。

【アドレス変更/配信中止】【ご質問・お問合せ】は、日本プロテオーム学会事務局

(cljhupo@secretariat.ne.jp)にお願いいたします。

New solutions arriving from continuous engincering efforts to improve the equipment for research in Proteomics will be orally presented by leading technology providing companies in the "News Corner" session scheduled for Tuesday evening.

Awards

A Young Investigator Prize (YIP) and a Poster Prize will be offered. Decision on the YIP is taken by the auditorium after talks of the YIP candidates invited for oral presentation.

Commercial Exhibition

Companies providing instruments and research reagents for protein and proteome analysis are invited to present their actual portfolio. Educational symposia on new developments or products are possible.

Conference Dinner

The conference dinner will be an exciting experience where the participants will convene in a specially selected location and enjoy a fantastic evening and menu in Berlin at night.

1000		440000
Can	ference	Dinner

40 Euro

Abstract Submission Categories

- Mass Spectrometry Technologies
- Affinity Proteomics
- " Imaging
- Bioinformatics
- Proteomics for Human Health
- Disease Biomarkers
- Proteostasis, Protein Turnover, Stress and Aggregation
- Quantitative Proteomics
- Functional Proteomics
- Plant and Microbial Proteomics
- Post-translational Modifications

General

Conference Venue

Henry Ford Bau (HFB) Freie Universität Berlin

Garystraße 35 D-14195 Berlin

Germany

Contact

German Society of Proteome Research

E-mail: Kleinhammer@dgpf.org Phone: +43 (0) 664 / 73 17 70 98

Further Information

Please consult www.dgpf.org and www.proteomicforum.de (opening soon) for further information.

Important Dates and Deadlines

Online registration open:	July 01, 2012
Abstract submission open:	September 01, 2012
Abstract submission closing:	January 31, 2013
Notification of acceptance of abstracts for oral/poster presentation:	February 15, 2013
Last day for Early bird rate registration:	February 15, 2013

Conference Registration Fees

Payment	until Feb. 15, 2013	after Feb. 15, 2013
Member ¹	450 Euro	500 Euro
Non-Member ²	500 Euro	550 Euro
Member, Student	250 Euro	300 Euro
Non-Member, Student	300 Euro	350 Euro

DGPF, EuPA, HUPO.

Non members achieve a 1-year DGPF membership which ends automatically without an active prolongation request.



www.proteomic-forum.de

Proteomic Forum 2013

Freie Universität Berlin-Dahlem | March 17-21, 2013

Scientific Topics

- Proteomics Technologies
- Quantitative Proteomics
- Biomarker Discovery and Disease
- · Bioinformatics, Data Bases and Data Handling
- Cellular and Organismic Proteomics
- Plant and Microbial Proteomics
- Affinity and Functional Proteomics
- · Applications in Research, Diagnostics and Therapy
- · Proteomics for Human Health

Awards

- Young Investigator Prize (YIP)
- Poster Prize

Special Events

- Educational Day, March 17, 2013
- · Doctor's Office, News Corner
- Commercial Exhibition

Important dates

Registration Opening: July 01, 2012 Abstract Submission Opening: September 01, 2012







Invitation

Welcome to the Proteomic Forum 2013 in Berlin

Sunday, March 17 to Thursday, March 21, 2013 Freie Universität Berlin-Dahlem

Dear Colleagues,

On behalf of the Organizing Committee it is a great pleasure to invite you to the Proteomic Forum 2013. Again, the Proteomic Forum will bring together leading experts from all over the world and provide a critical mass in proteomics technologies, molecular and cellular proteomics as well as clinical proteomics. Join us to enjoy great science and Berlin, the exciting capital of Germany bridging Western and Eastern Europe.

The conference will start with an educational workshop on Sunday, introducing newcomers to basic proteomic techniques and analytical strategies, and updating experts on the latest developments in proteomics technologies and data handling. Informal evening sessions will help to discuss individual open questions with experts in the field. Scientific sessions with a decent share of presentations selected from submitted abstracts will cover specific thematic areas in proteomics. A poster session will provide the opportunity to present the latest results from your lab.

Proteomic Forum 2013 will provide insight into the most recent advances in proteomics technologies, MALDI-imaging, bioinformatics, post-translational modifications, quantitative approaches, biomarker discovery and disease, pharmaco-toxicology, cellular and organismic proteomics, organelles and membranes, plant- and microbial proteomics, affinity- and functional proteomics, signalling as well as systems biology. The conference will also focus on applications and commercialization in research, diagnostics and therapy with an emphasis on proteomic approaches to enable personalized medicine. An industry exhibition will present the latest products in proteomics technologies.

You are cordially invited by the German Society of Proteome Research and the Institute of Biochemistry at the Freie Universität Berlin. We look forward to seeing you!

Marius Ueffing
Organizer
Vice-President of the German Society
of Proteome Research

Volker A. Erdmann Local Organizer Hans Peter Braun President of the German Society of Proteome Research

The German Society of Proteome Research

President: Hans-Peter Braun

1st Vice President: Marius Uefling

2nd Vice President: Albert Sickmann

Secretary: Hans-Joachim Kraus

Treasurer: Helmut E. Meyer

Executive Board Members

Julia Bandow	Bochum
Roland Kellner	Darmstadt
Volker Kruft	Darmstadt
Barbara Müller	Heidelberg
Gerd Schmitz	Regensburg
Leo Tristram	Berlin
Uwe Völker	Greifswald
Günter Wagner	Dreieich

Objectives of the Society

The German Society of Proteomic Research coordinates and provides a network comprising academic institutions, commercial companies and special institutions at the national and international level in order to support the extension of scientific knowledge in the field of proteome research and protein analysis.

Organising Committee

DGPF Board Members	
Volker A. Erdmann	Berlin
Saskia Hanf	München
Christian Kleinhammer	Graz
Matthias Selbach	Berlin
Christian Stephan	Bochum
Leo Tristram	Berlin
Joël Vandekerckhove	Ghent

Main Program Sections

- From Inventory to Function
- · Proteomics for Human Health
- Proteomics in Biology and Biotechnology
- Protein Function and System Understanding

Speakers

About 60 top speakers (two thirds invited/one third selected from submitted abstracts) will present their most recent results and overviews in Proteome Research.

Confirmed Speakers (June 2012)

Ole Jensen
Neil Kelleher
Matthias Mann
Gyorgy Marko-Varga
Dario Neri
Paola Picotti
Mike Snyder

Special Events

Educational Session

In a morning and an afternoon session on Sunday, March 17, 2013 participants have the opportunity to acquire or to fresh up their knowledge in basic Proteomics as well as to be updated with the most recent technological and bioinformatical developments in the field of Proteomics.

Doctor's Office, News Corner

A special session primarily addressed to those who really conduct Proteomics research in the lab will be organized which offers the possibility to discuss with experts in Proteomics in an informal way. The "Doctor's Office" is thought to be a platform for everyone who wants to discuss actual problems and to ask for proposals to resolve these.