JHU 日本プロテオーム学会通信

No. 128 2013.02.07

【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。

■■■ 「Proteomic Forum 2013」への参加依頼 ■■■

German Proteomics Society が主催する『「Proteomic Forum 2013」への参加依頼のお知らせ』をお届けします。

【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。







YOUNG INVESTIGATOR PRIZE

Proteomic Forum 2013

Young scientists participating at the Proteomic Forum 2013 are invited to apply for this year's YOUNG INVESTIGATOR PRIZE of the German Society for Proteome Research. Candidates younger than 33 years are invited to submit an extended abstract (1-2 pages, up to 3 figures) together with a short CV as pdf files per email. All topics in the area of proteomics are welcome. Unpublished and recently published work (2011 and later) will be considered. The active contribution of the candidate should be highlighted in case of a project with multiple authors. Our committee will shortlist 6 candidates for an oral presentation (10 min) at the Proteomic Forum. The winner will be selected by the auditorium based on the talk. Deadline for submission of applications is the February 25th, 2013.

<u>Application</u> extended abstract and CV send to <u>roland.kellner@merckgroup.com</u>

Deadline February 25th, 2013

<u>Presentation</u> oral presentation (10 min) Tuesday, March 2013

<u>Award</u> all invited candidates to attend the Speakers Dinner.

Prices of 1.000 € / 500 € / 250 € to be assigned at the Social Dinner.

YIP Committee

Friedrich Lottspeich, Martinsried Kai Stühler, Düsseldorf Matthias Selbach, Berlin Roland Kellner, Darmstadt (chair) Uwe Völker, Greifswald

The German Society for Proteome Research (DGPF) offers 10 travel scholarships for the Proteomics Forum 2013

The support of young scientist is one of the major aims of the DGPF. Therefore, the DGPF Working Group 'Students of the German Proteomics Society" (SoGS) plans several activities for young scientists at the Proteomic Forum 2013 in Berlin. Beside the <u>Young Investigator Prize</u> (YIP) there will be an <u>Educational Day and Doctor's office</u> allowing not only young scientists to learn more about the protein structure elucidation by MS or NMR or to discuss practical questions about gel electrophoresis and mass spectrometry, respectively.

On Monday evening (March 18, 2013) the "SoGS-Stammtisch" is held at the Restaurant 'Luise' in Berlin-Dahlem to give young members of the DGPF the chance to exchange their experiences in their young science career. As a consequence the DGPF decided to support young scientist for participating at the Proteomics Forum 2013 by offering 10 travel scholarships. These stipends include 200 Euro as travel support to be paid after the congress against prove of attendance. All current DGPF members under 33 years can apply for those travel scholarships. To get the travel scholarships 4 steps have to be done:

- 1. Become a member of the DGPF (15,-€ membership).
- 2. Submit an abstract to Proteomic Forum 2013.
- 3. Submit the conference abstract including a short application letter to the Nachwuchsarbeitskreis "SoGS" (kai.stuehler@hhu.de).*
- 4. Keeping fingers cross to be one of the first 10 applicants.

As soon as the abstract submission deadline has passed the winners of the DGPF- travel scholarships will be informed.

Good luck and see you in Berlin!!!

*Travel scholarships will be equally distributed between participating working groups.

Date: January 25, 2013

Scientific Program

Sunday, March	17, 2013	Chair	Location
10:00-17:00	Educational Program & Activities	Chair:	Auditorium C
10:30-11:15	Neil Kelleher	Mai Cambia.	Auditorium C
11:15-12:00	Juri Rappsilber	Kai Stühler	
12:00-14:00	Lunc	h Break	Foyer
14:00 -15:00	Philp Neudecker	Chair:	
15:00 -16:00	Oliver Daumke		Auditorium C
		Kai Stühler	
16:00 - 16:30	Afternoon Break		Foyer
08:00-17:00	HUPO C-HPP Workshop	Chair:	Auditorium D
	Organisation: HUPO	G. Marko-Varga	
17:00-18:00	Break		Foyer
16:30-17:30	Doctor's Office I	Chair:	
	TBA		Auditorium C
		Reiner Westermeier	
18:00-19:00	Public Opening	Chair:	
	Lecture		Max-Kade-Auditorium
	Mike Snyder	Marius Ueffing	
19:30	Get Together		Foyer

Monday, March From Inventory		Chair	Location
09:00–12:00	Plenary Lecture 1		
09:00-09:30	Rudi Aebersold	Chair:	
09:30-10:00	Rolf Apweiler		Max-Kade-Auditorium
10:00–10.30	Andrew Emili	Albert Sickmann	
10:30–11:00		ing Break	Foyer
11:00–11:30	Gerald Hart	Chair:	ı öye.
11:30–12:00	Leigh Anderson	Oriali:	Max-Kade-Auditorium
11.00 12.00	2019117 (110010011	Friedrich Lottspeich	Wax-Nade-Additorium
12:00–14:00	Lunch Break -	LUNCH SYMPOSIA	Auditorium A + B + C
14:00-15:00	Symposium A1 –	LONGITOTIMI GOIA	Additorian A + B + C
14.00 10.00	Quantitative		
	Proteomics I	Chair:	
14:00-14:20	Karl Mechtler		Auditorium A
14:20-14:40	Abstracts - NN	Roland Kellner	
14:40-15:00	Abstracts - NN		
15:00-16:40		Session A	Foyer
16:40-17:40	Symposium A2 –		
	, ,		
	Protein-Protein		
	Interactions	Chair: Anne-Claude Gavin	Auditorium A
16:40-17:00	Marcus Bantscheff		
17:00-17:20	Ralph A. Bradshaw		
17:20-17:40	Abstracts - NN		
17:40-18:30	Afternoon Break		Foyer
2:00 pm-3:00	Symposium B1 –		
pm	Imaging	Chair:	
14:00-14:20	Axel Walch		Auditorium C
14:20-14:40	Vassili Ntziachristos	Ruedi Aebersold	
14:40-15:00	Abstracts - NN		
15:00-16:40	Poster Session A		Foyer
16:40-17:40	Symposium B2 –		
	Bioinformatics	Chair:	
16:40-17:00	Oliver Kohlbacher		Auditorium C
17:00-17:20	Abstracts - NN	Christian Stephan	
17:20-17:40	Abstracts - NN		
17:40-18:30	Afternoon Break		Foyer
18:30-20:00	News Corner	Chair:	
			Auditorium A
		Helmut E. Meyer	
20:00-23:00	"Students-meet-Experts-Party - SoGS- Stammtisch"		Restaurant "Luise"
	Star	(walking distance)	

Tuesday, March 19, Proteomics for Hum		Chair	Location
09:00-12:00	Plenary Lecture 2	Chair	
09:00-09:30	Dario Neri		Max-Kade-Auditorium
09:30-10:00	Tadashi Kondo	Helmut E.	wax-Nade-Additorium
10:00-10.30	Sofia Hober	Meyer	
10:30-11:00	Morning Brea	k	Foyer
11:00–11:30	Gyorgy Marko-Varga	Chair	
11:30–12:00	Albert Sickmann		Max-Kade-Auditorium
		Young-Ki Paik	
12:00–14:00	Poster Session		Foyer
12:00–14:00	Lunch Break - LUNCH	SYMPOSIA	Auditorium A + B + C
14:00-15:30	Young Investigator Award Competition	Chair:	Max-Kade-Auditorium
	Lectures (1) to (6)-10' each – of selected candidates	TBA	Wax-Naue-Additorium
15:30-16:30	Symposium C1 –		
	Protein	Chair:	A 11/2 1 A
45.00.45.50	modification/interaction		Auditorium A
15:30-15:50	Henrik Daub	Walter Kolch	
15:50-16:10	Ole Jensen		
16:10-16:30	Abstracts - NN		
15:30-16:30	Symposium C2 –		
	Protein Dynamics	Chair:	Auditorium C
15:30-15:50	Kris Gevaert	Gerd Schmitz	Additoriant
15:50-16:10	Open - TBA	Gera Scrimitz	
16:10-16:30	Abstracts - NN		
16:30	Free Afternoo	n	

Wednesday, March	20, 2012 gy and Biotechnology	Chair	Location
09:00-12:00	Plenary Lecture 3	01.1	
09:00-09:30	Neil Kelleher	Chair:	
09:30–10:00	Katja Baerenfeller		Max-Kade-Auditorium
10:00-10.30	Stefan Kubick	Julia Bandow	
10:30-11:00	Morning Brea	ak	Foyer
11:00–11:30	Michael Hecker	Chair:	•
11:30–12:00	Abstracts - NN		Max-Kade-Auditorium
		Joel	wax-Naue-Auditorium
		Vandekerckhove	
12:00–14:00	Lunch Break - LUNCH	SYMPOSIA	Auditorium A + B + C
14:00-15:00	Symposium D1 –		
	Microbial Proteomics	Chair: Uwe	Auditorium A
14:00-14:20	Boris Macek	Völker	7 taaitoriani 7 t
14:20-14:40	Jana Seifert		
14:40-15:00	Abstracts - NN		
15:00-16:40	Poster Session	n C	Foyer
16:40-18:00	Symposium D2 –		
		Chair:	
	Plant Proteomics		
16:40-17:00	Christian Lindermayr	Sascha	Auditorium A
17:00-17:20	Waltraud Schulze	Baginsky	
17:20-17:40	Dominique Job	- 3 - 7	
17:40-18:00	Abstracts - NN		
14:00-15:00	Symposium E1 – Quantitative Proteomics II	Chair:	
14:00-14:20	Paola Picotti		Auditorium C
14:20-14:40	Jan Schnitzer	Matthias	Auditorium C
14:40-15:00	Albert Heck	Selbach	
15:00-16:40	Poster Session	n C	Foyer
16:40-18:00	Symposium E2 –		1 Oyol
10110 10100	Proteinbiosynthesis	Chair:	
16:40-17:00	Michael Gerrits		
17:00-17:20	Günther Roth	Volker A.	Auditorium C
17:20-17:40	Frank Bernhard	Erdmann	
17:40-18:00	Abstracts - NN		
18:00-19:00	Doctor's Office II	Chair:	
	TBA		Auditorium C
		Reiner	Additorium
		Westermeier	
19:30-22:30	Conference Dir	nner	Seminaris Hotel

Thursday, March 21 Proteomic Function	, 2012 and System Understanding	Chair	Location
09:00-12:00	Plenary Lecture 4	Chair:	
09:00-09:30	Anne-Claude Gavin	Chair.	Max-Kade-Auditorium
09:30-10:00	Sunghoon Kim	Marina Haffina	wax-Raue-Auditorium
10:00–10.30	Walter Kolch	Marius Ueffing	
10:30-11:00	Morning Brea	Morning Break	
11:00–11:30	Luis Serrano	Chair:	
11:30-12:00	Abstracts - NN		Max-Kade-Auditorium
		Matthias Mann	
12:00–12:15	AWARDS: Poster Award, Young Investigator Award	TBA	Max-Kade-Auditorium
12:15–13:15	Closing Lecture:	TBA	Max-Kade-Auditorium
	Matthias Mann		
13:15–14:15	Farewell Lund	ch	