Blue Danube Symposium on Heterocyclic Chemistry



September 3rd - 6th, 2003

Institute of Applied Synthetic Chemistry Vienna University of Technology

Austria

http://www.bdshc.org/

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Austria

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Welcome from the Chairman of the 10th BDSHC

Dear Colleagues,

It is a great honour and pleasure for me to welcome you cordially here in Vienna at the **10**th **BDSHC**.

This series of symposia has been initiated in 1991 by our Institute as a bilateral meeting together with the Organic Chemistry Institute of the Slovak Technical University in Bratislava to establish scientific contacts to the Eastern European countries after the removal of the iron curtain. The idea fell on fertile ground, more of the eastern neighbours joined and in the meantime the meeting is alternately organized by universities from Austria, Czech Republic, Hungary, Slovak Republic, and Slovenia.

Today the BDSHC is an important meeting place for some 300 - 400 researchers from East and West and offers the participants an occasion to get together with renowned international scientists as well as to attend outstanding plenary lectures. One of the most important missions from our Austrian point of view is, to provide an excellent scientific program as well as an affordable access for (above all young) scientists from reform countries – providing a very reasonable Blue Danube registration package.

We hope that you will, here in Vienna, both conceive novel ideas for your own research and make many new and lasting personal contacts.

So enjoy to the full your stay in Vienna, that city of unique charm, and once again a warm welcome to you all.

Fritz Sauter





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INVITED SPEAKERS

Blue Danube Jubilee Plenary Lecturer

K. Barry **Sharpless** (La Jolla, USA)

Plenary Lecturers

Mercedes Álvarez (Barcelona, Spain)

Thorsten Bach (Munich, Germany)

Martine Bonin (Paris, France)

Stephen Hanessian (Montreal, Canada)

Raymond C. F. Jones (Loughborough, United Kingdom)

Barry M. Trost (Stanford, USA)

Blue Danube Lecturers

Lubor Fišera (Bratislava, Slovak Republic)

Pavel Hradil (Olomouc, Czech Republic)

C. Oliver Kappe (Graz, Austria)

Janez Košmrlj (Ljubljana, Slovenia)

Peter Kutschy (Košice, Slovak Republic)

Antonin Lycka (Pardubice-Rybitví, Czech Republic)

Péter **Mátyus** (Budapest, Hungary)

Christian R. Noe (Vienna, Austria)

Gyula Simig (Budapest, Hungary)

Jurij Svete (Ljubljana, Slovenia)

Blue Danube Industrial Lecturers

Urs Müller (Syngenta, Basel, Switzerland)

Erwin Schreiner (Novartis Forschungsinstitut, Vienna, Austria)

Stephan Zahn (Boehringer Ingelheim, Vienna, Austria)

ORGANIZING COMMITTEE

The conference is organized by the Institute of Applied Synthetic Chemistry at the Vienna University of Technology.

Congress Chairman: Fritz Sauter

Johannes Fröhlich Peter Stanetty Peter Gärtner
C. Hametner H. A. Krebs M. D. Mihovilovic

F. Untersteiner

Scientific Advisory Committee

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- W. **Hajek** (Bank Manager, Senator h.c., Vienna University of Technology, Austria)

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The organizers would like to thank the following companies for generously sponsoring this meeting:

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Vienna Tourist Board

ACKNOWLEDGEMENTS

The organizers acknowledge the support given by the Vienna University of Technology, in particular by P. Skalicky (Rector) and E. Urban (Director).

Congress Site

All lectures will take place in the lecture hall 1 (HS 1) at the Vienna University of Technology (cf. Campus Area Map, G-11)

Vienna University of Technology "Freihaus"
Wiedner Hauptstrasse 8-10
1060 Vienna

Email and WWW-Facilities

Email and internet-facilities for the participants will be provided in a special designated room (cf. Venue Map, G-13) in the yellow area on the second floor during the congress.

Conference phone: +43 1 58801 ext. 16301 Conference fax: +43 1 58801 ext. 16399

Conference email: office@bdshc.org

Registration Center and Information Desk

The registration and information desk will be located in the "red area" on the first floor of "Freihaus", Vienna University of Technology (cf. Venue Map, G-12), with the following business hours:

Wednesday, September 3rd,	12:00 to 19:00
Thursday, September 4th,	8:30 to 18:30
Friday, September 5th,	8:30 to 15:30
Saturday, September 6th,	8:30 to 14:00

Scientific Secretariat

Institute of Applied Synthetic Chemistry

Vienna University of Technology

Getreidemarkt 9 / 163

A-1060 Vienna (AUSTRIA)

Tel.: +43 1 58801 16301 Fax: +43 1 58801 16399 Email: office@ias.tuwien.ac.at

WWW: http://www.ias.tuwien.ac.at/

Registration Office and Travel Agency

AUSTROPA INTERCONVENTION

Österreichisches Verkehrsbüro AG

Friedrichstrasse 7

A-1010 Vienna (AUSTRIA)

Tel.: +43 1 58800 525 Fax: +43 1 58800 520

Email: Katharina.Steinbauer@interconvention.at WWW: http://www.austropa-interconvention.at/

Instructions for Speakers

Speakers are requested to confirm their mode of presentation at the slide center and to hand in their slides or final version of their lecture on electronic media the day before their session.

The slide center (cf. Venue Map, G-12) will be located in the "red area" on the first floor of the "Freihaus", Vienna Univ. of Technology (cf. Campus Area Map, G-11) adjacent to the Registration center.

Opening hours:

Wednesday, September 3rd, 12:00 to 18:30 Thursday, September 4th, 8:30 to 18:30 Friday, September 5th, 8:30 to 15:30

Instructions for Poster Presentation

The poster boards will be positioned on the corridors of the first and second floor. They will be numbered consecutively. Poster mounting should be completed on Thursday noon at latest. Authors are requested to be in front of their poster during the official poster session hours. Posters are on display until the last session on Saturday.

Transportation

The best way to travel around in Vienna is by taking advantage of the very efficient public transportation system. A complimentary one week ticket is included in your conference package (valid until Monday 09:00).

Banking

Banking hours are

Monday – Wednesday and Friday

08:00 - 12:30 and 13:30 - 15:00

Thursday

08:00 - 12:30 and 13:30 - 17:30

Lunch

Your conference package includes complimentary coupons for lunch (Thursday, Friday, Saturday) and dinner (Thursday) in the University Restaurant (cf. Venue Map, G-12).

Social Program G-9

Social Program Welcome mixer

All Congress participants and their accompanying persons are cordially invited to the reception on Wednesday evening, September 3, 2003, 19:00. This informal get-together will take place in the University Restaurant of the Vienna University of Technology, Freihaus (cf Venue Map, G-12).

Excursion

Your conference package includes a voucher for the tour on Friday afternoon you have selected and for the subsequent "Heurigen" reception. Final details regarding all transfers will be provided on a leaflet handed out upon registration.

Visit of Schönbrunn Palace

The tour guides through Schönbrunn Palace, the summer residence of the Imperial family. In this baroque palace, which was reconstructed in the reign of Maria Theresia, you will visit the private apartments with the original furniture of Emperor Franz Josef and Empress Sisi. Enjoy the good old atmosphere at this very important building of Vienna.

or

Visit of Vienna Zoo

The tour guides through the Vienna Zoo, which was founded by Franz Stephan von Lothringen, the husband of Maria Theresia, in 1752. It was renovated recently and accommodates a big variety of animals, elephants, polar bears, tigers, monkeys, lions, cheetahs, seals, giraffes, penguins, and hippopotamus being the most visited ones. Enjoy to watch some of these animals in a very natural environment.

"Heurigen" Reception

Participants of both tours will experience a memorable evening in the typical Viennese "Heurigen" village "Grinzing". Enjoy a few hours in a warm atmosphere with music, wine and home cooked local speciality food (non-alcoholic beverages and diet food can be served as an alternative).

Social Program G-10

Novartis Research Institute Vienna, Austria Part of a World Wide Drug Discovery Effort

The Novartis Research Institute in Vienna is part of the international drug discovery efforts of Novartis, the global pharmaceutical company with headquarters in Basle, Switzerland. As a "centre of excellence" for dermatology, the research focus of the Novartis Research Institute Vienna is on the discovery and early preclinical development of innovative drugs for the treatment of allergic and inflammatory skin diseases.



Drugs "Made in Austria"

The most successful product from the Novartis Research Institute Vienna is the gold standard for the treatment of fungal infections of the skin, hair and nails.

The most promising recent product from the Novartis Research Institute Vienna is a skin selective inhibitor of inflammatory cytokines, which represents a breakthrough in the treatment of dermatitis, especially in children.



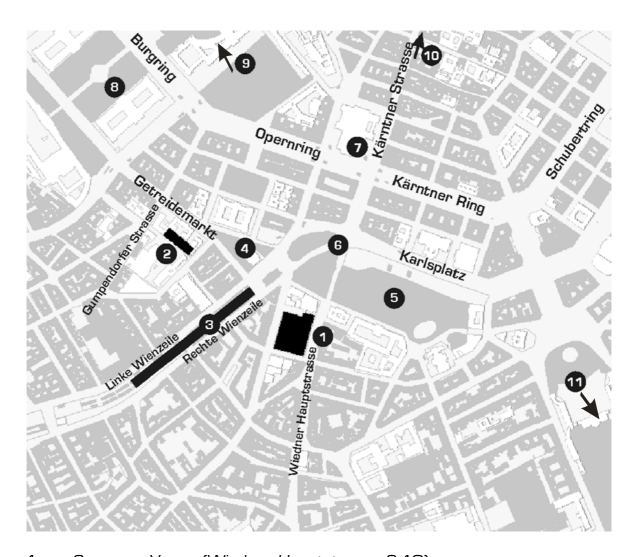
For further information please visit our website www.novartis.at, or contact Novartis Forschungsinstitut GmbH, Brunnerstrasse 59, A-1235Wien, Tel.: 01-86634-0

Novel medicines by innovative research - our contribution to an improved quality of life



Venue Maps G-11

Campus Area Map - Vienna University of Technology

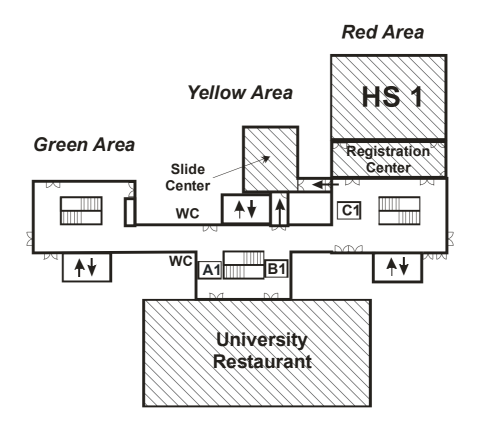


- 1 Congress Venue (Wiedner Hauptstrasse 8-10)
- 2 Institute of Applied Synthetic Chemistry (Getreidemarkt 9)
- 3 "Naschmarkt"
- 4 Secession
- 5 Karlsplatz
- 6 Underground Station Karlsplatz
- 7 Opera
- 8 Museum of Natural History and Museum of Art History
- 9 "Hofburg"
- 10 Stephansdom
- 11 Palais Schwarzenberg

Venue Maps G-12

"Freihaus" - First Floor

Freihaus - First Floor



Company Exhibition Booths:

A1: KNF Neuberger

B1: Sigma Aldrich Austria

C1: Thieme Verlag

Stairs



Elevators



Lecture Hall

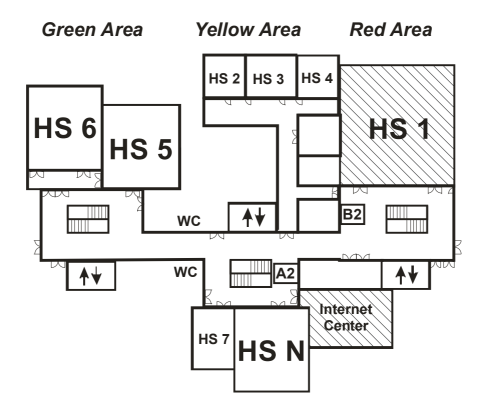


Exhibitor Booth

Venue Maps G-13

"Freihaus" - Second Floor

Freihaus - Second Floor



Company Exhibition Booths: A2: CEM B2: Personal Chemistry Elevators Lecture Hall A2 Exhibitor Booth

Time Schedule G-14

Time Schedule

09.0		- 10:00			— 11:00		0.0	00:31	ć.] - -	0.70			15.00	2			— 16:00		17:00			— 18:00	0	
Saturday	PL-6	BDF-9	i i	BDL-10	Coffee Break	PL-7		IBDL-3	0P-13 0P-14	Closing Ceremony	Lunch														
Friday	PL-5	BDL-6	0P-9	0P-10	Coffee Break	BDL-7	OP-11	0P-12	Lunch		Poster Session	BDL-2	i	BDL-8								Excursion			"Heuriger"
Thursday	PL-3	BDL-2	0P-1	0P-2	Coffee Break	BDL-3	0P-3	0P-4	Lunch		Poster Session	4		BDI -4	1 100	UP-5	0P-6	Coffee Break	IBDL-1	BDL-5	0P-7	0P-8	Poster Session		Dinner
Wednesday											Domistration						_			PL-1	10000	Collee Dieak	PL-2	BDL-1	Reception
00.60		10:00			11:00 —		0.00	00.21	0.00	00:51	0.77	00:4		15.00	2			16:00		17:00	_		18:00	0	0000

SCIENTIFIC PROGRAM



Scientific Program

Wednesday, September 3 rd						
		Chair: J. Fröhlich				
16:30 to 17:15	PL-1	Barry M. Trost Crafting Chiral Space for Molecular Recognition in a Catalytic Synthetic Reaction				
		Chair: P. Stanetty				
17:45 to 18:30	PL-2	Thorsten Bach Synthesis of Heterocyclic Natural Products				
18:30 to 19:00	BDL-1	C. Oliver Kappe Microwave-Assisted Protocols for the Generation of Privileged Heterocyclic Scaffolds				

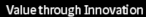
Thursday	Thursday, September 4 th						
	, -	Chair: B. Stanovnik / P. Gärtner					
09:00 to 09:45	PL-3	Stephen Hanessian From Amino Acids to Functional Heterocycles					
09:45 to 10:15	BDL-2	Jurij Svete Ex-Chiral Pool Derived Enaminones in the Synthesis of Functionalised Heterocycles					
10:15 to 10:30	OP-1	Dietrich Döpp Novel Efficient Phototransformations of 1,2-Benzisothiazole-1,1-dioxides					
10:30 to 10:45	OP-2	Milan Potácek Fused Nitrogen Heterocyclic Compounds via Allenylazines					
		Chair: J. Cavaleiro / Ch. Hametner					
11:15 to 11:45	BDL-3	Antonín Lycka Rearrangement of some Nitrogen Containing Heterocycles Studied by ¹ H- ¹⁵ N NMR Spectroscopy					
11:45 to 12:00	OP-3	Tamás Patonay Enantioselective α-Oxyfunctionalization of Benzoheteracyclanones					
12:00 to 12:15	OP-4	Franca M. Cordero A Novel and Rapid Approach to Azetidin-2-one Derivatives					
13:00 to 14:00		Poster Session					

		Chair: F. Sauter / H. van der Plas
14:00	PL-4	K. Barry Sharpless
to		Stitching with Nitrogen
14:45		
14:45	BDL-4	Lubor Fišera
to		Stereoselective 1,3-Dipolar Cycloadditions of Chiral
15:15		Nitrones
15:15	OP-5	Dominic De Souza
to		Catalysis Based Total Synthesis of Latrunculin B
15:30		, ,
15:30	OP-6	Anna Kolasa
to	J . J	Synthesis, Stereochemistry, and Chemistry of
15:45		Indeno[1,2-b]pyridine-2,5-dione System
-		Chair: R. Neier / N. Haider
16:15	IBDL-1	Erwin P. Schreiner
to	IDDL I	"Cut & Paste Chemistry" for the Diversification of the
16:45		Cyclopeptidic Natural Product HUN-7293
16:45	BDL-5	Dátan Mát vuc
to	DDL-J	Péter Mátyus New Routes to Diazino-Fused Ring Systems
17:15		rvew ributes to Diazino-i used riing Systems
17:15	OD 7	Ctophon McNobb
17:15 to	OP-7	Stephen McNabb Heterocyclic Carbon Radical Additions for the
17:30		Synthesis of α-Amino Acids
		Syrianicale of whithing holds
47.00	00.0	
17:30	OP-8	Oldrich Paleta
to 17:45		New Cyclization Reaction affording Dinitrogen Heterocycles:
17.70		Extension and Diastereoselectivity
		
17:45		Poster Session
to 19:00		
וש.כו		

Friday, S	eptembei	5 th
		Chair: M. Tišler / Th. Kappe
09:00 to	PL-5	Mercedes Álvarez Synthesis of Polyheterocyclic Nitrogen-Containing
09:45		Marine Natural Products
09:45	BDL-6	Pavel Hradil
10:15		Substitued 3-Hydroxyquinolin-4(1H)-ones - their Synthesis and Biological Activity
10:15	OP-9	Zsuzsanna Sánta
to 10:30		Stereoselective Synthesis of Enantiomerically Pure 2-lso-oxacephems
		•
10:30	OP-10	Bert Maes
to 10:45		A three Step Synthesis of the Benzocarboline Isocryptolepine via two Consecutive Pd-Catalyzed
		Reactions
		Chair: C. Szantay / H. Hönig
11:15	BDL-7	Gyula Simig
11:45		New Routes to Oxindole Derivatives
11:45	OP-11	Andreas Schmidt
12:00		Heterocyclic Mesomeric Betaines in Nature. On Structural Analogs of Alkaloids from <i>Nigella sativa</i>
		and <i>Punica granatum</i>
12:00	OP-12	Amélie Arboré
to 12:15		
13:00		Poster Session
to 14:∩∩		
1 1.00		
12:15 13:00	OP-12	Stereocontroled Access to Glycosides Analogues via Hetero-Diels-Alder Reaction

	·	Chair: U. Jordis
14:00 to 14:30	IBDL-2	Urs Müller Chemical Crop Protection - In Search of Novel Fungicides
14:30 to 15:00	BDL-8	Janez Košmrlj α-Epimerizable Non-Racemic Ketones and Aldehydes can be easily accessed by Crystallization-Induced Dynamic Resolution of Imines

Saturday	Saturday, September 6 th					
		Chair: G. Hajós / W. Holzer				
09:00 to 09:45	PL-6	Martine Bonin Total Enantioselective Synthesis and in vivo Biological Evaluation of a Fluorescent BODIPY α-Galactosylceramide				
09:45 to 10:15	BDL-9	Peter Kutschy Application of Brassinin and its Analogs in the Synthesis of Indole Phytoalexins				
10:15 to 10:45	BDL-10	Christian R. Noe On Dieter Binder, Lornoxicam and the Treatment of Pain				
		Chair: T. Gracza / M. D. Mihovilovic				
11:15 to 12:00	PL-7	Raymond C.F. Jones Cyclic Amidines and Siderophores, Dipoles and the Nicholas Reaction				
12:00 to 12:30	IBDL-3	Stephan Zahn Modern Drug Discovery in Oncological Research				
12:30 to 12:45	OP-13	Renata Riva Synthesis of N-Acylated-2,5-disubstituted Pyrrolidines through a Multi Component Approach				
12:45 to 13:00	OP-14	Erik Van der Eycken Microwave-promoted Hetero-Diels-Alder Reactions of 2(1H)-Pyrazinones in Ionic Liquid Doped Solvents and on Solid Support.				





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