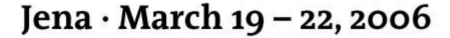
Annual Conference

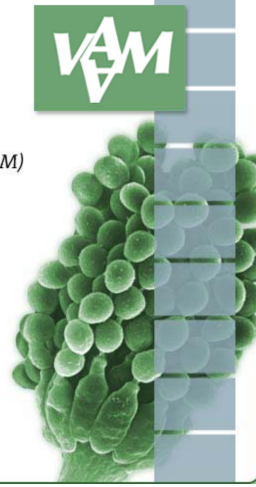
of the Association for General and Applied

Microbiology (VAAM)









Location: Friedrich-Schiller-Universität Jena, Campus

Carl-Zeiss-Platz 07743 Jena

Contents: Plenarsitzungen, Symposien, Postersitzungen

plenary sessions, symposia, poster sessions

Fachbereiche: microbiology

Participants: ca. 700

Exhibitors: ca. 30

Scientific Management: Prof. Dr. Axel A. Brakhage, Direktor/Head

Leibniz Institute for Natural Product Research and Infection Biology - Hans-Knoell Institute and Friedrich-

Schiller-University Jena

Organisation: Conventus Congressmanagement & Marketing GmbH

Mrs Jutta Vach

Markt 8, D-07743 Jena

Phone: + 49 (0)3641 35 33 15

vaam@conventus.de

Homepage: www.conventus.de/vaam

Topics:

- Natural Product Research
- Interaction of Microorganisms with Microorganisms / Plants / Humans
- Metabolism of Anaerobes
- Microbial Pathogens and Pathogenicity
- Systems of Biology / Bioinformatics
- Biotechnology
- Development
- Evolution
- Ecology and Environmental Microbiology, Microbial Diversity
- Functional Genome Analysis
- Genomics / Transcriptomics / Proteomics / Metabolomics
- Degradation
- Physiology
- Identification / Systematics
- Cellular Microbiology
- Regulation of Gene Expression

MESSAGE FROM THE SCIENTIFIC ORGANISATION COMMITTEE

Welcome!

We would like to cordially invite you to attend the Anual Conference of the Vereinigung für Allgemeine und Angewandte Mikrobiologie (VAAM) to be held in Jena, Germany, March 19th-22nd, 2006.

Over 3.000 scientists are organised in the Association for General and Applied Microbiology (VAAM), which promotes the exchange of scientific information and co-operation of its members with the aim to fostering research in microbiology and to translating the results of microbiological research to the benefit of society and the environment.

This is made possible through the annual conference in spring where all the different fields of microbiology are represented, as well as through special conferences on individual microbiological topics organised by the special groups (Fachgruppen) focusing on specific subjects.

In 2006, the annual conference will be organised by scientists of the Friedrich-Schiller-University Jena and the Leibniz Institute for Natural Product Research and Infection Biology - Hans-Knoell-Institute (HKI).

This annual conference in Jena will cover most of the relevant areas of microbiology with special emphasis on the major research fields of the microbiologists in Jena. Jena is one of the oldest centres of microbiological research in Germany. Today, groups working on different aspects of microbiology are found at the HKI, various Institutes at the Friedrich-Schiller-University, at the University of Applied Sciences Jena, at the Max Planck Institute for Chemical Ecology, the Max Planck Institute for Biogeochemistry, and several Biotech companies, making Jena to an exciting place for microbiologists.

You are cordially invited to bring your scientific expertise to this conference and to make it, with your personal contribution, an outstanding scientific event.

Axel Brakhage Gabriele Diekert Erika Kothe Eberhard Straube Johannes Wöstemeyer

SCIENTIFIC PROGRAM

Program

- I. Natural Product Research
- 2. Interaction of Microorganisms with Microorganisms / Plants / Humans
- 3. Metabolism of Anaerobes
- 4. Microbial Pathogens and Pathogenicity
- 5. Systems Biology / Bioinformatics
- 6. Biotechnology
- 7. Development
- 8. Evolution
- 9. Ecology and Environmental Microbiology, Microbial Diversity
- 10. Functional Genome Analysis
- II. Genomics / Transcriptomics / Proteomics / Metabolomics
- 12. Degradation
- 13. Physiology
- 14. Identification / Systematics
- 15. Cellular Microbiology
- 16. Regulation of Gene Expression

Open topics

INVITED SPEAKERS (confirmed July 26th, 2005)

Markus Aebi, CH

Jan R. Andreesen, D

Gerhard H. Braus, D

Joachim F. Ernst, D

Georg Fuchs, D

Regine Hakenbeck, D

Matthias Horn, A

Dieter Jahn, D

Peter F. Leadlay, UK

Mohamed A. Marahiel, D

William Martin, D

Lotte Søgaard-Andersen, D

Sebastian Suerbaum, D

Nicholas J. Talbot, UK

Cees Van den Hondel, NL

GENERAL INFORMATION

CALL FOR PAPERS

Authors are invited to submit abstracts of max. 250 words in length, related to one of the conference topics, for publication in BIOspektrum.

Deadline: 15 December 2005

VENUE / DATE

Friedrich-Schiller-University Jena, Campus

Carl-Zeiss-Platz · 07743 Jena

19 – 22 March 2006

The official language of the conference is English.

CHAIRMAN

Prof. Dr. Axel A. Brakhage

Leibniz Institute for Natural Product Research and Infection Biology — Hans-Knoell-Institute and Friedrich-Schiller-University Jena

Beutenbergstrasse 11a · 07745 Jena

Tel: +49 (0)3641 65 66 42 · E-Mail: vaaminfo@hki-jena.de

SCIENTIFIC COMMITTEE

Axel A. Brakhage, Jena

Gabriele Diekert, Jena

Erika Kothe, Jena

Eberhard Straube, Jena

Johannes Wöstemeyer, Jena

CONFERENCE ORGANISATION

 ${\tt ConventuS} \cdot {\tt Congressmanagement~\&~Marketing~GmbH}$

Tel: +49 (0)364I 35 33 0 Fax: +49 (0)364I 35 33 2I E-Mail: vaam@conventus.de

www.conventus.de

INDUSTRY

As part of the conference, a commercial exhibition will take place in the foyer area of the Campus of the Friedrich-Schiller-University Jena. Interested companies are invited to request information on the exhibition from:

Rajko Görls ConventuS

Tel: +49 (0)3641 35 33 20 E-Mail: rajko.goerls@conventus.de

DIEACE EAV TO. /a/a/ .z az aa az

	JAL CONFERENCE OF THE ASSOCIATION FO		MICROBIOLOGY (VAAM			
		Before 3-1-06	After 3-1-06			
O	Member	IIO €	130 €			
O	Non member	180 €	200 €			
0	Student, technical assistant (member)	50 €	60€			
O	Student, technical assistant (non member)	70 €	90€			
First Name		Title				
Last N	ame					
Depar	tment					
Institu	ution	180 € 200 € al assistant 50 € 60 € al assistant 70 € 90 € Title Zip-Code				
Street						
City		Zip-Code				
State		Country				

O Payment by O Master	O Visa	O AmEx	Э ЈСВ						
Name of cardholder									
Card number									
Security code*		Expiration	date	/					

* Because of new security measures, we require the last 3 digits of the code number in the signature field on the back of the card (for American Express, please provide the 4 digits printed on the front of the card).

 Payment by (International) money order Money order - Keyword »VAAM 2006« to

Hypo Vereinsbank Jena

Account holder: CONVENTUS 326 508 241 Accounting number: Bank sorting code: 830 200 87 (SWIFT) BIC: HYVEDEMM463

DE66 8302 0087 0326 5082 41

Please note down your name in the purpose area as well. All payments to the above account are to be made free of charges to CONVENTUS — any bank handling costs occurred will be charged to you upon registration.

You can also sign-up on-line: www.vaam.de



Jena is definitely worth a visit. During the middle ages, Jena was a wine-growing district. Castles and stately mansions in the vicinity of Jena and also the Napoleonic battlefield of 1806 can be visited throughout the year. The Friedrich-Schiller-University dates back to 1558.

Not only did the great German poets Goethe, Schiller, and Hölderlin talk about the fascination of Jena, but they were also very enthusiastic about the Jena hills, with their limestone formations and their orchid-covered valleys. Their attentive eyes discovered the attractions, which today still give the university and industrial city, with approximately 100.000 inhabitants and 23.000 students, its character: A centre of the classical and romantic period, with the more recent addition of the sciences and high technology.

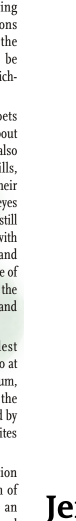
Come and see the world's oldest Planetarium, Goethe's famous Ginkgo at the Botanical Garden, the Optical Museum, Schiller and Goethe memorials, or the mineral collection (of course, founded by Goethe) featuring interesting meteorites and crystals.

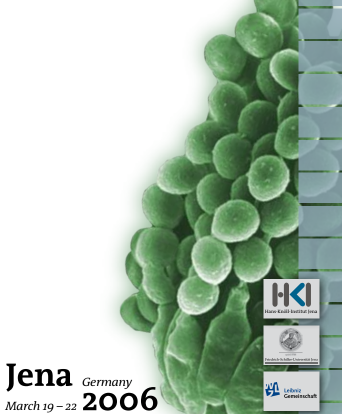
This cultural and intellectual tradition and the fact that Jena is the location of most-up-to-date industries provide an ideal setting for scientific congresses and meetings which are attended by people from all over the world.











Annual Conference

of the Association for General and Applied

Microbiology (VAAM)



www.vaam.de