

Conference

SBMC 08 Conference on Systems Biology of Mammalian Cells

22 May 2008-24 May 2008

Venue

Kulturpalast Dresden
Schloßstr.2
01067Dresden
Germany

award the best theses on Systems Biology on Friday afternoon.

Additional information

<http://www.sbmc08.de>

Categories

Biochemistry; Bioinformatics; Biotechnology;
Gene Technology; Molecular Biology; Systembiology

 www.bionity.com/events/d/19195

Description

HepatoSys, the national competence network for systems biology of liver cells, would like to draw your attention to the Conference on Systems Biology of Mammalian Cells 2008 (SBMC 2008), taking place in Dresden from May 22 to May 24, 2008.

This conference takes place every other year, providing an overview of the latest developments in the research of cell signaling, proteomics, live cell imaging and dynamic pathway modeling, all disciplines merging in the field of Systems Biology of mammalian cells.

Main session subjects contain:

- New Theoretical Approaches and Cutting Edge Technologies
- Signaling Networks
- Self-Organization and Collective Phenomena
- Developmental Pattern Formation and Biomedicine

For more insight, please also see the previous conference on www.sbmc08.de.

Time to submit abstracts ends by March 31, 2008.

The conference daily provides specific talks on the latest results of renowned scientists, expositions and poster sessions.

As special highlight, the MTZ Foundation will

Contact

HepatoSys
Institut für Physik Universität Freiburg Her-
mann-Herder-Str.3
79104 Freiburg
Germany

Ms Natascha Young

+49 - 761 - 155 1390

+49 - 761 - 203 5781

www.bionity.com/events/d/contact/19195

FAX +49 (0)30 / 20 45 68 - 79

Use this form to request further information about the event **SBMC 08 Conference on Systems Biology of Mammalian Cells** directly from the organiser **HepatoSys** .

Message to the organiser

I have read your event presentation **SBMC 08 Conference on Systems Biology of Mammalian Cells** on the website **Bionity.COM** . I wish to receive further information.

- please send additional information (brochures, PDF documents etc.)
- please submit a quotation
- please contact me

Contact Information

Surname

First Name

Position

Email

Company or Institution

Department

Street or P.O.Box

Postal Code, City, Country

Phone No.

Fax

Notice

Notice for HepatoSys

You have received this reader request as a response to your event presentation on the website **Bionity.COM**. Please process this request as soon as possible.