The Society for Low Temperature Biology



First announcement of the SLTB Symposium 2016 Dresden, 7 September

Location: ILK (Institut für Luft- und Kältetechnik Gemeinnützige Gesellschaft mbH) Bertolt-Brecht-Allee 20 01309 Dresden, Germany



ILK Dresden



This meeting held back-to-back with the IIR (International Institute of Refrigeration) Workshop, 8-9 September, 2016, Dorinth Hotel, Dresden, Germany (see http://www.ilkdresden.de/cryobio-workshop/objectives/),

The Society for Low Temperature Biology Symposium 2016

The Society for Low Temperature Biology

Programme SLTB Symposium

Wednesday 7th September 2016, 9.30 am – 5 pm

ILK (Institut für Luft- und Kältetechnik) Bertolt-Brecht-Allee 20, 01309 Dresden, Germany

- Morning sessions: Suggested topics
 - The role of low temperature biology in regenerative medicine
 - Extremophily and cold environments coping strategies and fundamental mechanisms of adaptation
 - Electroporation for cryoprotection
- Afternoon session:
 - Free communications

Further information:

- Posters covering all aspect on Low temperature Biology are extremely welcomed. Time will be made available for short ('Teaser Talks', 2 minutes) presentations of posters.
- Abstract submission deadline will be August 1.
- Travel awards for young researchers are available; please contact John Day (email John.Day@sams.ac.uk).
- During the meeting there the best student poster will be awarded
- The second announcement with a more detailed program will be available beginning August 15

The Society for Low Temperature Biology

Registration Costs:

	Pounds	Euros
SLTB symposium	£ 50	€64
Reduced fee (when participating also at the IIR Workshop)	£ 40	€51

Registration costs include: abstract book, lunch, teas/coffees.

More info:

Meetings Secretary

Prof Birgit Glasmacher, Professor and Chair of Process Engineering, Institute for Multiphase Processes & Center for Biomedical Engineering Leibniz Universitaet Hannover Callinstrasse 36 | D - 30167 Hannover, Germany

Tel. +49 511 762 3828 Fax +49 511 762 3031

Email: glasmacher@imp.uni-hannover.de

General Secretary

Dr. Ir. Bart Panis, Senior Researcher, Bioversity International c/o KU Leuven Willem de Croylaan 42 bus 2455, 3001 Leuven, BELGIUM

Tel: +32 16 321690 Fax: +32 16 321993 Email: b.panis@cgiar.org