

Announcing the Biometals 2020 Symposium

You are all invited to attend the 12th International Biometals Symposium (BioMetals 2020)



When: 5 to 9 July 2020
Where: Villard-de-Lans, France

Organized by : Isabelle Michaud-Soret
Laboratory of Chemistry and Biology of
Metals, CNRS/CEA/UGA, France

With the support of the
Institute of Metals in Biology of Grenoble

Local committee:

Patrice Catty (metal trafficking)
Isabelle Schalk (siderophores)
Pascale Delangle (copper chelators)
Christine Cavazza (Nickel
homeostasis, hydrogenase)
Isabelle Michaud-Soret (iron
homeostasis and metalloregulators)

Email contact:

isabelle.michaud-soret@cea.fr

Follow updates for the symposium at
the IBS web site:

www.biometals.org



The Biometals Symposium is an interdisciplinary conference exploring metals in biology, medicine and the environment.

Meeting site:

The Grand Hotel of Paris

Registration fees to include: registration for symposium, hotel and meals.



Best Western Grand Hotel de Paris in Villard-de-Lans, France

Map of France



Web sites of interest:

Tourist office of Villard-de-Lans/
Corrençon-en-Vercors
<http://en.villarddelans.com>

Village maps - Villard-de-Lans
<http://en.villarddelans.com> › Direct ›
Access & Plans

Travel:
<https://www.tripadvisor.com>

IBS web site: www.biometals.org

Travel to Villard-de-Lans

There are three airports within 3 hours drive of Villard-de-Lans, including Geneva, Grenoble and Lyon St-Exupéry.

Travel Examples

Air – Fly into Lyon and take the coach to Grenoble and coach to Villard-de-Lans

Rail – Ride the train from Paris to Grenoble (3hr) and take the coach to Villard-de-Lans

Hans J. Vogel - President of IBS



Message from President Vogel

I am very much looking forward to seeing many of you again during the upcoming Biometals meeting in France. Over the years, I have been attending most of the Biometals meetings, since the original one was held in Calgary, and they are always a highlight because of the open exchange of information, and the participation of many trainees. I hope to see a lot of familiar faces from the wonderful meeting we all enjoyed in Ottawa in 2018. I again, would like to thank Alain Stintzi and his staff, for putting together such a memorable event last year. The organizers in France, led by Isabelle-Michaud Soret, have selected a wonderful venue and they are working very hard at putting together an exciting program.

Much work is already going on behind the scenes and we are grateful to them for their efforts and hard work. We have also started planning towards a subsequent meeting of the Biometals Society, and we hope to have these plans finalized in some detail when we meet again in early July in France. In the meantime, if you have any suggestions for helping with the fundraising for the upcoming meeting please feel free to email Isabelle or myself. My best wishes for the upcoming festive season, and I hope to see you all again in Villard-de-Lans!

Frank Thévenod - Vice President of IBS



Frank Thévenod received his MD from Goethe-University, Frankfurt, Germany and his PhD in cellular physiology and biophysics from Case Western Reserve University (CWRU), Cleveland, OH, USA. After postdoctoral training at the Max-Planck-Institute of Biophysics, Frankfurt, Germany and CWRU, he became a faculty member at Saarland University, Homburg, Germany, and subsequently at the University of Manchester, UK. Since 2002 he holds the Chair of Physiology, Pathophysiology and Toxicology in the Faculty of Health at Witten/Herdecke University, Germany. His work focuses on renal physiology and toxicology of transition metals, epithelial transport, signal transduction, and molecular mechanisms of cellular metal homeostasis.

Manuel Lemos - IBS Treasurer



Message from the Treasurer

We remind all IBS members that membership dues are the only financial support of IBS activities. Thus, in order to keep the Society alive it is essential that all members pay the membership dues. Currently, the dues for full membership have been established at 50 EUR or 50 US Dollars (USD) for two years. Student membership is 25 EUR or 25 USD for a two year student membership. Payment is by credit card. Please visit the IBS web site (www.biometals.org) or contact Manuel Lemos (manuel.lemos@usc.es) for details.

Manuel Lemos
University of Santiago de Compostela, Spain

IBS Membership

Qualifications –

- Open to all conducting research or have an interest in metal ions in biology, biochemistry and medicine

Why Join –

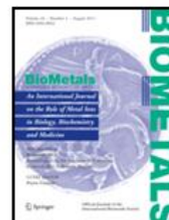
- Receive overview of the program of past symposia.
- Receive reduced registration fee for International Biometals Symposia.
- See www.biometals.org for additional benefits.

To join IBS go to: www.biometals.org

Support our journal: **BioMetals**

This international journal focuses on the role of metal ions in Biology, Biochemistry and Medicine. It is the best known publishing medium for metal – interactions in living organisms. Our journal publishes research papers that deal with iron, copper zinc and other essential and toxic metals involved in the biochemistry of cells. **BioMetals** is the official journal for the International Biometals Society (IBS).

Günther Winkelmann
Editor-in-Chief
BioMetals



Did you know?

2019 is the International Year of the Periodic Table of Chemical Elements

The United Nations General Assembly during its 74th Plenary Meeting proclaimed 2019 as the International Year of the Periodic Table of Chemical Elements.