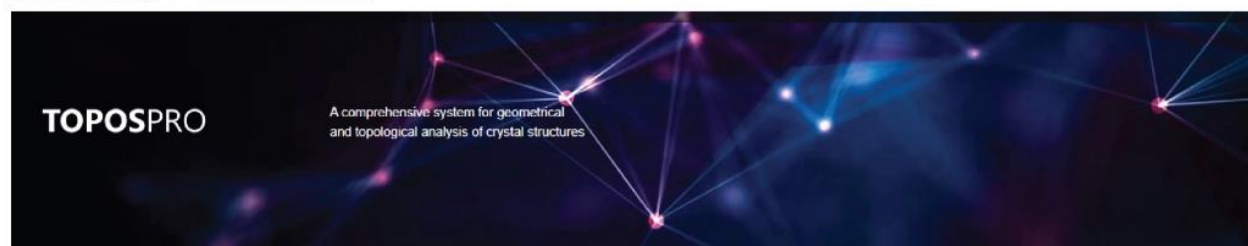


TOPOSPRO Workshop

Date: Sunday, 4th September 2022



09:00 -10:30	Topology Workshop Block I	Prof. Davide Proserpio
10:30 - 10:50	Coffee Break	Lobby
10:50 - 12:30	Topology Workshop Block II	Prof. Davide Proserpio

Dear Participants to the Sunday morning Sept. 4th ToposPro workshop.

Here you will find some informations on how to get most from my lectures.

It is important that you will attend the Tutorial talk of Prof. Frank Hoffmann on Saturday afternoon.

To be ready for the practical lectures I suggest you to bring your laptop and to install the latest version of the program (5.5.0.0) after download the package from :

<https://topospro.com/software/topospro/download/>

ToposPro runs on windows computer, if you have a Mac you need a windows emulator. Please have it installed on your laptop before the school and if you have any problem just contact me.

You can also download a package of literature related to topological analysis of crystal structures from :

https://www.dropbox.com/s/67bfu3za8uzm33t/YIS_MOF2022_Dresden.zip

The archive contains many articles, from general to more specific that may be useful for a deeper learning of topological crystal chemistry applied to Coordination Networks & MOFs

Introductory short videos on ToposPro uses could be found at :

<https://topospro.com/faq/lessons/>

in particular you may find interesting the video "Topological analysis of MOFs"

<https://topospro.com/faq/lessons/topological-analysis-of-mofs/>

If you wish, send me your own data/cif for structures that you would like to examine with ToposPro and I will be available to help you during MOF2022, and if you have any question, do not hesitate to contact me.

See you in Dresden

Davide M Proserpio

P.S. If you have a moment, please fill up this on-line form, thanks

https://docs.google.com/forms/d/e/1FAIpQLSccV5JONuGnwW8U8vNqX1rB-EvCBV0k_JiCSxy_1WfmsiTT5g/viewform?usp=sf_link