

Ratisbona/Sankt Paulus Symposium

University of Regensburg and University of São Paulo

April 5th, 2019 – Institute of Chemistry, USP

Queijinho Blue Building, Room A1

15:00 h – Prof. Dr. Oliver Reiser

Converting hay to gold with modern spinning wheels: Non-edible, renewable resources as starting materials for the synthesis of fine chemicals.

http://www-oc.chemie.uni-regensburg.de/reiser/index_e.html

15:20 h – Prof. Dr. Koiti Araki

Nanomaterials for Diagnostics and Treatment

http://www3.iq.usp.br/pessoas_view.php?idDocente=57

15:40 h – Prof. Dr. Julia Rehbein

Beyond Conventions and Comfort Zones: NHC-Stabilized Radicals.

<http://www.reaction-dynamics.com/>

16:00 h – Lucas Rodrigues

Light storage materials: uncovering mechanisms for new applications

http://www3.iq.usp.br/pessoas_view.php?idDocente=459

16:20 h – Prof. Arno Pfitzner

Heterogeneous Photocatalysis

<https://www.uni-regensburg.de/chemie-pharmazie/anorganische-chemie-pfitzner/prof-dr-arno-pfitzner/index.html>

16:40 h – Prof. Dr. Liane Rossi

Pushing the boundaries of gold catalysis

<https://www.lianerossi.org/>

17:00 h – Petra Hilgers

PhD program "iPUR"

<http://www-oc.chemie.uni-regensburg.de/koenig/permanent-staff.php> | petra.hilgers@chemie.uni-regensburg.de

Praça da Integração

17:30 h – Coffee break and networking

We welcome you all!

Undergraduate students + Graduate students + Faculty + Staff

Organizing Committee: Prof. Luís Moreira Gonçalves, Imgoncalves@iq.usp.br

Prof. Leandro Helgueira, leandroh@iq.usp.br

Prof. Erick Leite Bastos, elbastos@iq.usp.br