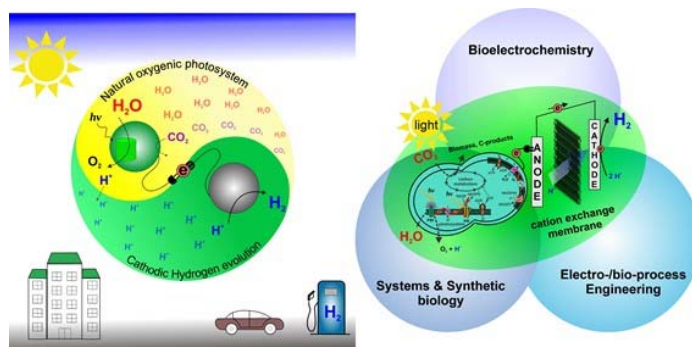


The 1st Mini-Symposium of *BioPV4H2*



Date: April 24-25, 2023;

Place: KUBUS, Leipzig

Zoom: <https://ufz-de.zoom.us/j/9609374483?pwd=SndlN1NDZjNmVnVmdUpjOGVPVlFIQT09>

(Meeting-ID: 960 937 4483; Code: 933126)

Program:

Time	Place	Schedules
24.04.2023, Monday, open lectures/meetings		
09:00-10:00	KUBUS 1CD and Zoom	Presentation given by Prof. Victor de Lorenzo <i>Title: Design meets evolution: Theory and practice for fine-tuned bioengineering</i>
10:00-11:00	KUBUS 1CD and Zoom	Presentation given given by Prof. Peter Lindblad <i>Title: Engineering cyanobacteria for direct solar chemical and fuel production</i>
13:30-17:30	KUBUS 219	Individual meetings with Prof. Victor de Lorenzo
13:30-17:30	KUBUS 131	Individual meetings with Prof. Peter Lindblad
18:30 --	City Leipzig	Welcome dinner
25.04.2023, Tuesday, close door meeting for project consortia only		
09:00-10:30	KUBUS Saal 2	Section 1: Synthetic biology
10:30-11:00	KUBUS Saal 2	Coffee break
11:00-12:30	KUBUS Saal 2	Section 2: Electro-microbiology
12:30-114:0	KUBUS Saal 2	Lunch break
14:00-15:30	KUBUS Saal 2	Section 3: Process engineering and modelling
15:30-16:00	KUBUS Saal 2	Coffee break
16:00-17:00	KUBUS Saal 2	Wrap up (Research plan, supervision plan, next meeting, etc)
18:00 --	City Leipzig	Dinner out (project partners)

Please contact Dr. Bin Lai (bin.lai@ufz.de) if you would like to join the welcome dinner on 24.04.23.