

bioSASH (BioLAGO - SiLA 2/AnIML Serial Hackathon)

Date: 17.03.2022

CET: 10:00 am - 06:00 pm Place: Zoom Meeting

Registration link: Click here

Preparation		
The Significance of Conne	ectivity and Data: SiLA & AnIML Standards	
Mr. Daniel Juchli – Wega Informatik AG,	Watch the video:	
(Managing Director, Board of Directors,	\rightarrow	
Head Lab & Research Informatics)	High Level Introduction to Connectivity and Data Standards	
	(SiLA & AnIML)	

Please note indicated times below are CET.

	I Welcome			
10:00 am – 10:10 am	Mr. Jamin Bouras – BioLAGO e.V. (Project Manager Lab Automation)	Welcome & bioSASH project		
II Identifying needs and challenges of lab users				
10:10 am – 10:25 am	Mr. Lukas Bromig – Technical University of Munich	An IoT platform for Lab Automation		
	(PhD Student)	Description:		
		How software platforms build on open standards can help to solve problems ranging from device integration to workflow execution and data management by leveraging IoT technology in the service-oriented lab of the future.		
10:25 am – 10:45 am	Mr. Philipp Seitz - Vetter Pharma-Fertigung GmbH & Co. KG	Processes that require complex information in execution while the		
	(Process Manager Systems & Services)/	hands are busy		









10:45 am – 11:00 am	Mr.Burkhard Schäfer – AnIML (Managing Director)	Introduction to the focus of the hackathon:
		Planning, execution and documenting lab workflows using open standards
11:00 am – 11:15 am	Mr. Andrew Mitchell – Unilever (Data and Standardisation Manager)	The role of SiLA and AnIML in the Unilever Lab of the Future Vision

bioSASH#3 – The Technical Introduction of the Working Group			
11:15 am – 11:50 am	Mr. Burkhard Schäfer - AnIML		
	IV Working Session		
12:05 pm – 01:30 pm	Work Session I		
01:30 pm – 02:20 pm	Break		
	ntinue the Working Session		
02:35 pm – 04:00 pm	Work Session II		
04:00 pm – 04:15 pm	Break		
04:15 pm – 05:30 pm VI Present	Work Session III t findings out of topic and next step		
05:30 pm – 05:55 pm	Presentation of the working groups and next steps		
05:55 pm – 06:00 pm	Presentation of next hackathon		

General Information	
Tools	Miro Board: Link as follows https://miro.com/app/board/uXjVOFkz9l8=/?invite_link_id=29072032547

- Promotion of laboratory networking of software and hardware
- Promoting networking and collaboration between manufacturers, experts and users









- Achieving progress in the challenge planning, execution and documenting lab workflows using open standards
- Building prototypes & new products

Attention: Please note this event will be recorded.

This Technology Transfer Experiment has received funding from the European Union's Horizon 2020 research and innovation programme under the DIH-HERO grant agreement no 825003.









