ASAM OpenLABEL Proposal Workshop

Nicco Dillmann Global Technology Manager, ASAM e.V.

November 12, 2020

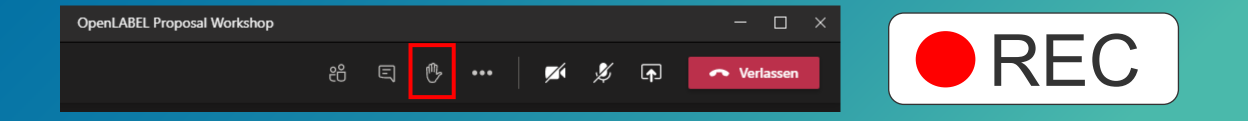




Association for Standardization of Automation and Measuring Systems

We will record the workshop and publish the recoding on the ASAM Website

Please raise your hand if you do not want to be recorded.





ASAM Guide: Simulation – Call for Action

https://www.asam.net/asam-guide-simulation/

ASAM Guide:Simulation

ASAM is planning to publish an "ASAM Guide:Simulation" in 2021, a reference guide to the ASAM standards, ASAM members and ASAM compliant products with a particular focus on the simulation domain. It will be printed in a circulation of approx. 3.000 copies and distributed internationally to all ASAM contacts, both members and non-members. Furthermore, it will be distributed at trade shows, workshops and other ASAM marketing activities.

We seek application stories

We are seeking application stories which explain how the ASAM OpenX standards have supported workflows and how they have helped to overcome challenges. We invite you as ASAM members to take advantage of this opportunity and to demonstrate your ASAM expertise: Let others know about your proficiency and your success stories. **Deadline: Dec 04, 2020**

We offer ad space

With this guide we are addressing a very focused target group of experts and leaders within the automotive <u>simulation</u> field. Please consider our guide to advertise your latest ASAM solutions! Publication: March 2021 Circulation: 3.000 copies **Deadline: Dec 04, 2020**

We feature ASAM OpenX-compliant products

The guide will also give an overview on ASAM OpenX-compliant products of our members. If you are ASAM member, please add your products and services to your company profile. Make sure to mark the ASAM standard that your product supports. Only products that support ASAM OpenX standards will be listed. **Deadline: Dec 04, 2020**

(VISIT YOUR PROFILE

SUBSCRIBE



SUBMISSION FORM

ADVERTISING CONTRACT

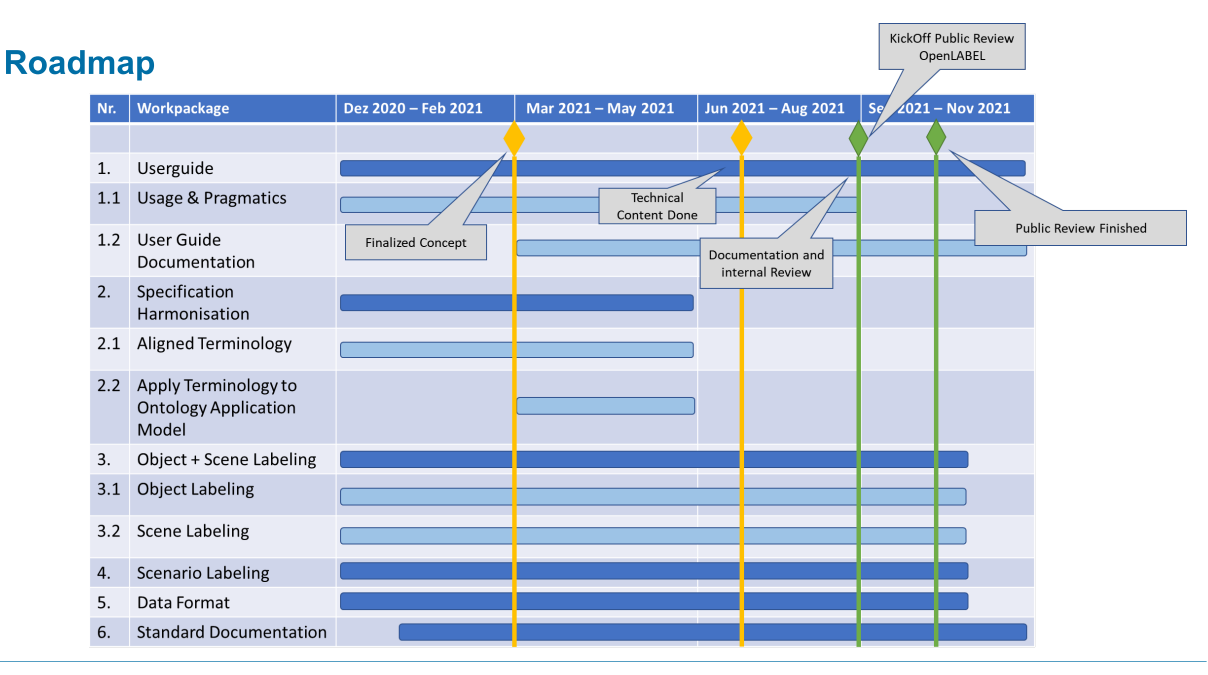
Agenda 9th of November

Agenda				
1:00 PM	1:35 PM	Arrival and Welcome	Dr. Klaus Estenfeld (ASAM)	
1:35 PM	1:50 PM	Labeling Intro	Tim Rädsch (understand.ai)	
1:45 PM	2:30 PM	OpenLABEL Concept Paper	Nicola Croce (deepen.ai)	
2:30 PM	2:45 PM	Coffee Break	All	
2:45 PM	4:15 PM	Run through the project proposal + Feedback	Nicola Croce (deepen.ai) Nicco Dillmann (ASAM)	
4:15 PM	4:30 PM	Resource Commitment + Q&A	All	
4:30 PM	4:35 PM	Wrap Up	Nicco Dillmann (ASAM)	



Resource Commitment







Roles to fill in the OpenLABEL Project

- Project Lead
- Project Lead Deputy

• Work package Leader:

•	User guide	Lead	Deputy
•	Specification	Lead	Deputy
•	Object + Scene	Lead	Deputy
٠	Scenario Labeling	Lead	Deputy
•	Data Format	Lead	Deputy
٠	Standard Documentation	Lead	Deputy



Resource Comitment

- We recommend a commitment of minimum of 25 days per Participant over the runtime of 11 Month ~ 2,3 days per Month
- Please send your commitment to : <u>nicco.dillmann@asam.net</u>
- Email title: [OpenLABEL 1.0.0 Commitment]
- Include the following information into the commitment:
 - Name
 - Email
 - Commitment in days
 - Company

Optional:

add the work package you are interested in and if you would like to apply for a work package or project lead position



Next Steps

- Request the TSC Approval for the Project incl. Funding on Nov. 18th
- Gather Enrollments for the Project until December 4th 2020
- Schedule the Kickoff workshop for CW 50 or CW51 (doodle)
 - 2 days each day 3h Online meeting
- All meetings will be online at least until end of Q1 2021



Thank you for attending today.

Stay safe!

