

W3C Web of Things Community Group

Online Meetup 13

Cristiano Aguzzi - Ege Korkan 15 February 2024

Agenda



- Welcome
- News from the CG
- Presentation from Richard Bowman
 - Smart microscopy for everyone with OpenFlexure and LabThings
 - Q&A Session
- Discussion
- Wrap up



Slides are publicly available

https://docs.google.com/presentat ion/d/1gz5SQmVnOVMZdzN2rziaQ Bp8ES_gO7XP96hBvZZ28Sc/edit?us p=sharing

W3C Community Contributor License Agreement (CLA)



We would like to remind you that contributions to the CG are subject to W3C Community Contributor License Agreement. Please visit:

https://www.w3.org/community/about/process/cla/

These include contributions to the repository or any reports we may write in the future.

Greetings



Co-Chairs:

Ege Korkan

■ Email: ege.korkan@siemens.com

■ Twitter: @egekorkan, GitHub: @egekorkan



Cristiano Aguzzi

■ Email: <u>cristiano.aguzzi@vaimee.com</u>

■ Twitter: @relucri, GitHub: @relu91



WoT CG in the Web



- Discord: https://discord.gg/RJNYJsEgnb
- Calendar: https://www.w3.org/groups/cg/wot/calendar
- YouTube: https://www.youtube.com/@WoTCG
- GitHub repository: https://github.com/w3c/wot-cg
- Homepage: <u>www.w3.org/community/wot/</u>
- Administrative information: https://www.w3.org/groups/cg/wot
- Email List: <u>public-web-of-things@w3.org</u>
- W3C WoT: <u>www.w3.org/WoT/</u>

Link Slide



- Join W3C WoT CG
 - Calendar
 - Discord
 - YouTube
 - GitHub
 - Mailing List
- W3C WoT Homepage

Today's Slides

Meeting Logistics



- Minute Taking:
 - Visible at https://hackmd.io/@egekorkan/w3c-wot-cg-minutes
 - Editable by scribes, commentable by everyone, usage explained in document
 - Ege will be scribing today
- Questions: Use Q&A. We will respect the order

News from the CG



Next Meetups:

- Meetup 14
 - Next Week with Ben Francis: Webthings.io and Krellian for Smart Buildings
- Meetup 15
 - March 7 with Timoteus Ruotsalainen. Link and topic to be made public soon.
- Meetup 16
 - March 14 with Deutsche Telekom: Matter and WoT
- Let us know if you are interested to give a talk!

Join the CG to contribute and stay in the loop!

How to Join WoT CG?



CG Participation requires no W3C membership, thus it is free.

You create a W3C account and go to our homepage at

https://www.w3.org/community/wot/

JOIN OR LEAVE THIS GROUP





We will be recording the speaker and stop the recording at the start of the Q&A session

Speakers

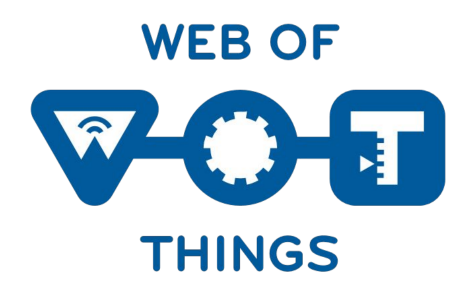


Richard Bowman (LinkedIn | GitHub) from University of Glasgow

Richard works on microscopy and experimental automation, including the development of a 3D printable translation stage with sub-micron accuracy. He has transferred a number of technologies to commercial partners, and leads the OpenFlexure project.

OpenFlexure sits at the heart of a global community of medics, biologists, entrepreneurs and engineers, making high quality automated microscopy more reproducible and more accessible.





When asking questions, please briefly introduce yourself



Presentation and Question Session



Smart microscopy for everyone with OpenFlexure and LabThings

Stay in Touch



- Open GitHub Issues or start GitHub Discussions at https://github.com/w3c/wot-cg
- Join our Discord: https://discord.gg/RJNYJsEgnb
- Send Emails to <u>public-web-of-things@w3.org</u>
- All future events are visible in our calendar at https://www.w3.org/groups/cg/wot/calendar

Meeting Minutes



Available after the meeting in our repository.