

EWSN'24 Sustainability Competition

Community Meetup

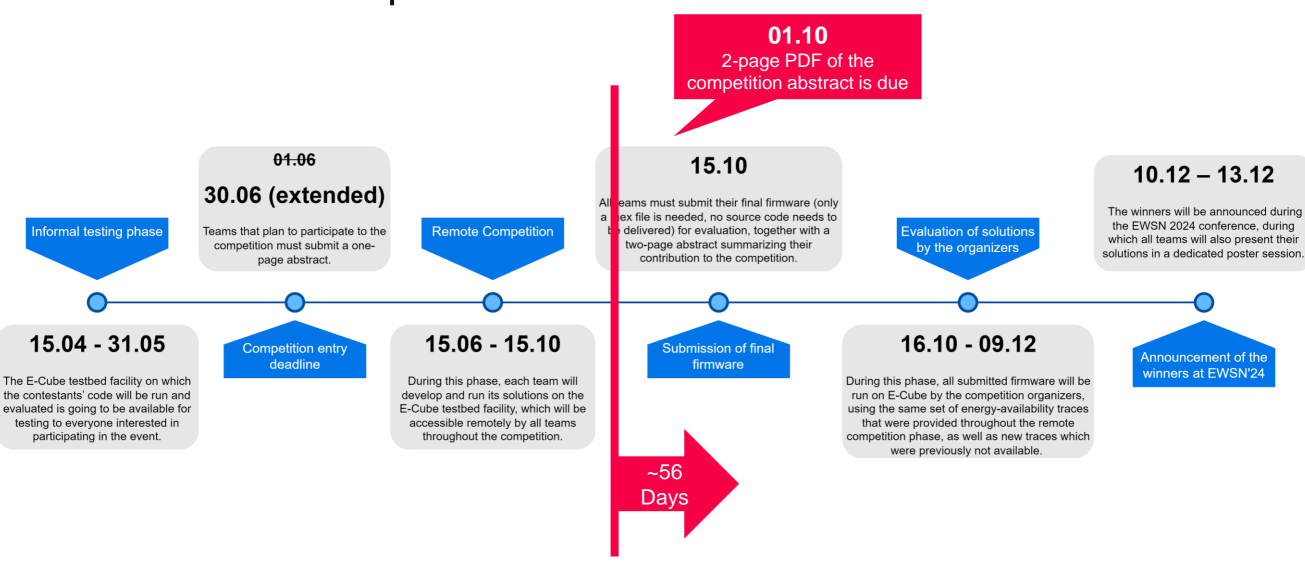
Dr. Markus Schuß

Low-power Embedded Networked Systems (LENS) group Graz University of Technology, Austria

20.08.2024

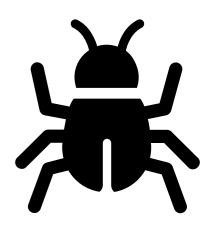


Timeline and Important Dates



Evaluation Script

- If you find a bug (in the script or setup), please let us know!
 - Thanks to those that have helped out so far (more work is currently in progress, sorry)
 - 1. I2C wires are very sensitive to high frequencies, should they stop working please let us know! (cleaning here seems very rigorous)
 - 2. Points are now awarded by the difficulty of the challenge not the solution



Experiment Durations

Since the question was asked in private:

Yes, the final evaluation will include longer durations than 600s

So far there is little activity even on 600s!

Leaderboard

#	Team	Correct	Incorrect	Duration	Points
1521	team09	1497	0	600	985880
1448	team05	1397	0	600	609048
1654	team04	1197	0	600	259864
1589	team17	1147	0	600	208664
335	team10	1121	0	600	182040
1325	team15	1035	0	600	126744

#	Team	Correct	Incorrect	Duration	Points
1520	team09	964	0	60	90392
1396	team05	842	0	60	53528
1778	team04	723	0	60	31000
1585	team17	636	0	60	19864
401	team10	603	0	60	17240
190	team03	580	0	60	15768
450	team02	580	0	60	15768
871	team13	580	0	60	15768
582	team15	546	0	60	13592

Contacts

- E-Cube is being improved and upgraded on-the-go!
- We look forward to interact with you!
- Questions? Feedback?
 - https://discord.gg/baBP2GbUvb
 Feel free to hang out and exchange ideas!
 - markus.schuss@tugraz.at
- Other general inquiries?
 - ecube@iti.tugraz.at

