

EWSN'24 Sustainability Competition

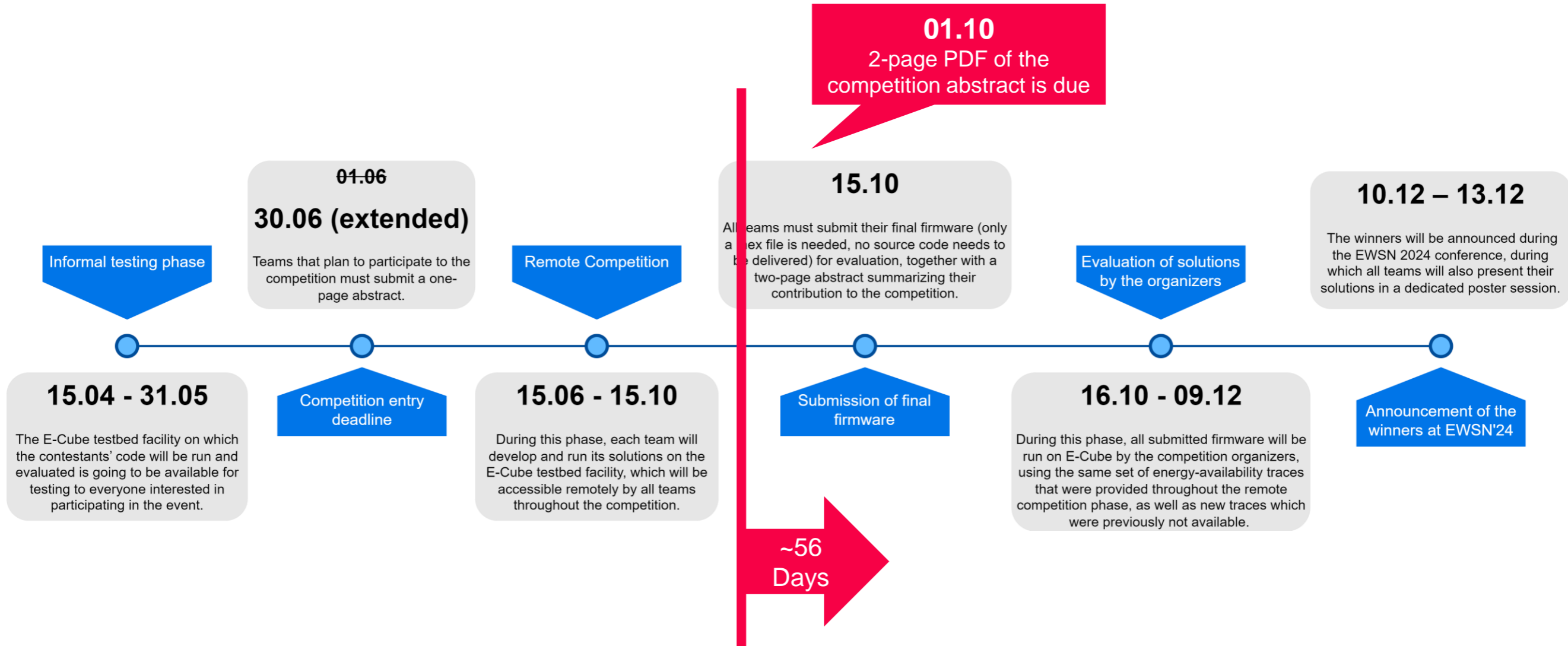
Community Meetup

Dr. Markus Schuß

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

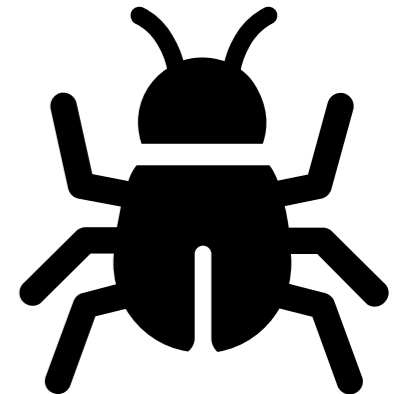
20.08.2024

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

