

22:04:22 発信元: MENGU CHO (Kyutech, Japan) : Everybody, please change your name to "Your Name (affiliation, country)", example "Mengu Cho (Kyutech, JAPAN)".

22:18:30 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : What part of the process do you normally outsource? Is it project dependant?

22:18:53 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : Were the mini launchers just model holders?

22:21:58 発信元: MENGU CHO (Kyutech, Japan) : What was the reason of cost-over run of 120%?

22:22:14 発信元: MENGU CHO (Kyutech, Japan) : 1200%

22:24:31 発信元: T. Fuse (Kyutech)Japan : Who are the engineers working for? Students from Cal Poly Pomona are also joining?

22:34:35 発信元: MENGU CHO (Kyutech, Japan) : What is the flight heritage of the three CubeSat platforms?

22:39:18 発信元: T. Fuse (Kyutech)Japan : 30-40K USD including launch is pretty cheap I think. How much is the launch cost in the budget?

22:42:26 発信元: MENGU CHO (Kyutech, Japan) : Do US universities have any special deal with the US launch providers for cheap launch?

22:43:21 発信元: Yukihiisa Otani (Kyutech, Japan) : Are high school students from one school or some school? Who has manages the project? Is it done by the student who has the experience of CubeSat?

22:44:30 発信元: Jesus D. Gonzalez : About the one week development cycle, what were the activities developed during that week? There was any change regarding the previous design?

22:46:47 発信元: Hari R. SHRESTHA (KyuTech, Japan) : Dr. Pham, Is it possible to validate all the COTS components independently for cubesat project!? if yes, how to minimize the CubeSats development cost? what do you think about it!?

22:59:45 発信元: Yukihiisa Otani (Kyutech, Japan) : The boards have the connector on each board to be combined. What is the reason why you use the harness?

23:01:44 発信元: MENGU CHO (Kyutech, Japan) : What is the process of changing the satellite design through open source activities? Do all the six universities talk each other to improve the design?

23:02:15 発信元: MENGU CHO (Kyutech, Japan) : Does CalPoly Pomona provide a reference design to other universities?

23:04:18 発信元: MENGU CHO (Kyutech, Japan) : Do you overcome the physical distance? Everything done remotely?

23:06:53 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : Did you also consider others branching and leaving those branches open? that could lead to infinite branches of changes... Or is the end goal to merge back into your organisation' s designs?

23:07:28 発信元: T. Fuse (Kyutech)Japan : Can you expect funding support from NASA to maintain Open Source activity? Or do you think we should do without any funding support?

23:08:54 発信元: MENGU CHO (Kyutech, Japan) : What is the major motivation of open-sourcing? Evolution? Democratization? Something else?

23:09:30 発信元: Jesus D. Gonzalez : Is PROVES kit based on PyCubed? What are the main differences?

23:11:25 発信元: MENGU CHO (Kyutech, Japan) : What is the key to the successful open-sourcing activity?

23:23:46 発信元: Jesus D. Gonzalez : What is your recommendation for beginners to getting start with the PROVES kit? For example a top-down approach, a bottom-up. Does the documentation support any of these approach?

23:28:22 発信元: Jesus D. Gonzalez : Thank you for the presentation and answering the questions