

21:59:33 発信元: MENGU CHO (Kytech, JAPAN) : Please change your name to something like, MENGU CHO (Kyutech, JAPAN) so that we can identify your affiliation and country.

22:03:46 発信元: Femi's AI Notetaker (Otter.ai) : Hi, I'm an AI assistant helping Femi Ishola take notes for this meeting. Follow along the transcript here:  
[https://otter.ai/u/a0RrffT8e350wfuhrInzzXX5MWY?utm\\_source=va\\_chat\\_link\\_1](https://otter.ai/u/a0RrffT8e350wfuhrInzzXX5MWY?utm_source=va_chat_link_1)

You'll also be able to see screenshots of key moments, add highlights, comments, or action items to anything being said, and get an automatic summary after the meeting.

22:04:11 発信元: MENGU CHO (Kytech, JAPAN) : Please change your name to something like, MENGU CHO (Kyutech, JAPAN) so that we can identify your affiliation and country.

22:04:30 発信元: MENGU CHO (Kytech, JAPAN) : You can ask any questions using Chat during the presentation.

22:37:43 発信元: Jesus Gonzalez : About solar cells, are they monocrystalline cells, right? How were they attached?

22:38:26 発信元: Jesus Gonzalez : I saw direct connection between solar cells and battery, there is no MPPT?

22:40:24 発信元: Yasir ABBAS - Sudan - UAEU : For the solar panels, is it challenging to connect 5S1P and 3S9P together?

22:40:38 発信元: Hasif Azami (UiTM, Malaysia) : Great presentation Rodrigo! Congratulations on the successful Curtis project. In your experience, which COM TRx is better for camera missions, Sband or Cband? And what is the best combination of ADCS sensors needed for camera missions? Thank you

22:43:08 発信元: Hasif Azami (UiTM, Malaysia) :

22:44:10 発信元: Joji "George" Maeda; ArkEdge Space; Boston : Rodrigo, Good talk ! .....thanks, G. Maeda, Boston

22:45:30 発信元: Yasir ABBAS - Sudan - UAEU : I assume that the sband is half duplex .. Why couldn't you use one antenna for both tx & rx?

22:49:11 発信元: Rigoberto Reyes (AEM, Mexico) : What was the orbit determination accuracy?

22:50:19 発信元: Franklin Ticona (UCB, Bolivia) : What is the purpose of using two microcontrollers for the ADCS? (PIC and STM32)

22:51:38 発信元: Yasir ABBAS - Sudan - UAEU : Rodrigo, is it common to use 6 sun sensors for 3U satellite?

22:55:37 発信元: AEP team - PARAGUAY : For the sun sensors, do you experience some degradation for the measurements? Do you put any shielding or similar?

22:56:46 発信元: BRAMANDIKA PANGESTU (KRATOS COMMUNICATIONS, INDONESIA) : Hi Rodrigo, thanks for a very good and thorough presentation! I miss the cubesat already. You mentioned earlier that during operational, the team had an issue with the PanaBus Comm, what was exactly the

issue?

23:02:24 発信元: Kaito Shinozaki (Japan) : Reacted to "Hi Rodrigo, thanks f..." with

23:05:52 発信元: Anjali Dhami (APN, Nepal) : Hello Rodrigo, while controlling the attitude, does both MTQ necessary to be activated at the same time?

23:11:41 発信元: Hasif Azami (UiTM, Malaysia) : Nice photo! In average, how long it tooks to downlink 1 full resolution image using Sband?

23:15:04 発信元: Yukihisa Otani (Kyushu Institute of Technology) : Are these interferences between mission payloads developed by stakeholders and our bus system?

23:16:34 発信元: Yasir ABBAS - Sudan - UAEU : Thank you Rodrigo for the useful and informative presentation. Congratulations for the success to you and all the team.

Well done

23:18:35 発信元: Jesus Gonzalez : How different were EM and FM models?

23:19:46 発信元: Jesus Gonzalez : Do you have results from the performance of monocrystalline solar cells? i.e. power, degradation or breaking due to temperature shock?

23:21:15 発信元: BRAMANDIKA PANGESTU (KRATOS COMMUNICATIONS, INDONESIA) : Reacted to "Hi Rodrigo, thanks f..." with

23:21:16 発信元: BRAMANDIKA PANGESTU (KRATOS COMMUNICATIONS, INDONESIA) : Removed a reaction from "Hi Rodrigo, thanks f..."

23:22:04 発信元: Femi ISHOLA (Phemotron Systems Corp.) : Well-done Rodrigo and congrats on the success of the mission!

23:24:13 発信元: Franklin Ticona (UCB, Bolivia) : An amazing lecture, Rodrigo

23:30:20 発信元: Jesus Gonzalez : where is there more opportunity for improvement in CURTIS bus and payload?

23:32:48 発信元: Jesus Gonzalez : Great job Rodrigo and CURTIS team! Thank you for answering the questions and the detailed presentation

23:34:53 発信元: Pooja Lepcha : Congratulations Rodrigo and team. !! Such wonderful

results

23:37:40 発信元: Rodrigo Cordova (Kyutech) : Reacted to "Congratulations Rodr..." with

??

23:38:56 発信元: Pooja Lepcha : Reacted to Congratulations Rodr... with "??"

23:38:57 発信元: Pooja Lepcha : Removed a ?? reaction from "Congratulations Rodr..."