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22:03:28
                  開始 T. Fuse (Kyutech): Questions are welcome alway in the
chatbox
22:17:22
                  開始 Rigoberto Reyes : Some commercial cubesat providers use CAN
bus, why have you prefer I2C
bus?
22:19:27
                  開始 Rafiki Yves: Q: on slide 11. what is the role of this
yellow plastic cover I see on the camera side view
plane?
22:20:46
22:20:48
                  開始 Rafiki Yves : Thank you!
開始 Fahd MOUMNI : slide 12, does BER stand for bit error rate ?
開始 Fahd MOUMNI : did you think about putting a shield around
22:33:34
the magnetometer
22:49:20
                  開始 Yasir ABBAS : Are the bus & missions of Kitsune also
open-sourced?
22:49:46 開始 Yasir ABBAS : Looking to the performance of the ADCS, do you recommend this for future
missions?
22:52:14
                  開始 Mehmet Esit : i did not get clearly, why is gyro not used
in some
cases?
22:52:16
                  開始 Yasir ABBAS : Thank you Necmi .. very informative
presentation.
                  開始 Adolfo JARA: What is the status of Kyutech non-amateur GS?
23:00:25
In order to access S&F mission
data
23:02:13
                  開始 Fahd MOUMNI : are we talking about magnetic field npoise ?
23:02:37
                  開始 Jesus D. Gonzalez : how did you use the two interfaces of
ADCS: SPI and UART?
23:02:54
                  開始 Mehmet Esit: So, if not used in the 3-axis mode, what is
the reason of putting gyro onboard the
satelliye
23:03:25
                  開始 Rigoberto Reyes : do you see any change regarding adcs
performance when gyros are not
used?
23:03:40
                  開始 Tetsuro Harada : how do you test dynamic loop test on the
ground interms of
ADCS
23:06:35
                  開始 Kei Sano (Kyutech) : Table of CCB memory says 32GB. This
means CCB includes the flash memory
23:08:03
                  開始 Tetsuro Harada : any difficulty thermal design related to
big
lens?
23:11:18
                  開始 Tetsuro Harada : what is benefit to use birds bus? into 6U
and
disadvantage?
23:13:55
                  開始 Tetsuro Harada : thank you so much.
23:15:36
                  開始 Azami (UiTM) : Great presentation! In KITSUNE we have
amateur and non-amateur freq. which one is better/easier when doing the
operation?
23:16:00
                  開始 Necmi Cihan Orger / LaSEINE - KyuTech
                                                                   (he/him) : Amateur
due to dipole antenna. Otherwise, no
difference.
                  開始 Azami (UiTM) : Thank you Necmi!
開始 MENGU CHO : December 7, 22:00 JST
23:16:37
23:23:17
23:24:04
                  開始 Mehmet Esit : Thank you Necmi sensei for the presentation
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23:24:17 開始 Jorge Casir : thank you