

Zoom Wed, Apr 21, 4:36 PM (2 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 21, 2021 02:50 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: 3u#fT5qf

Thank you for choosing Zoom.
-The Zoom Team

Analog Sensor Interface Design and opAmps

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom Mon, Apr 19, 4:35 PM (4 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 19, 2021 03:00 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: ^9n\$gHQ5

Thank you for choosing Zoom.
-The Zoom Team

Analog Sensor Interface Design and opAmps

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom Wed, Apr 14, 4:46 PM (9 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 14, 2021 02:54 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: j%=81\$+f

Thank you for choosing Zoom.

-The Zoom Team

Analog Sensor Interface Design and opAmps

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom Mon, Apr 12, 4:31 PM (11 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 12, 2021 02:58 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: C50c#SWU

Thank you for choosing Zoom.



Zoom Wed, Apr 7, 4:48 PM (4 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 7, 2021 02:47 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: !NRWA1aB

Thank you for choosing Zoom.

-The Zoom Team

IoT Sensor Interface Introduction, LSM303, I2C

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available

Inbox



Zoom Mon, Apr 5, 4:33 PM (6 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Apr 5, 2021 02:55 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: L?4gZH8E

Thank you for choosing Zoom.

-The Zoom Team

Review

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom 4:46 PM (5 hours ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 22, 2021 02:56 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: 5qs@aMMk

Thank you for choosing Zoom.
-The Zoom Team

PWM driver and Duty Cycle

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom Wed, Mar 17, 4:28 PM (22 hours ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 17, 2021 02:56 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: g9A*.#77

Thank you for choosing Zoom.

-The Zoom Team

PID and PWM

PID

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom Wed, Mar 10, 4:47 PM (6 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 10, 2021 02:58 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers: https://sjsu.zoom.us/rec/ Passcode: JCa1t*R.

Thank you for choosing Zoom.

PID Controller, LoG, and Examples, Controller, kernel and convolution

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom 4:27 PM (15 minutes ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 8, 2021 02:58 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers: https://sjsu.zoom.us/rec/ Passcode: t8qSV=%i

Thank you for choosing Zoom.

-The Zoom Team

PID Controller



Zoom Wed

Wed, Mar 3, 4:35 PM (5 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 3, 2021 02:58 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: ?1Eu595f

Thank you for choosing Zoom.

-The Zoom Team

PID Controller

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom <no-reply@zoom.us> Mon, Mar 1, 5:42 PM (7 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Mar 1, 2021 02:58 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: ??RK20hf

Thank you for choosing Zoom.
-The Zoom Team

Device Drivers

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom <no-reply@zoom.us> Wed, Feb 24, 4:47 PM

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 24, 2021 02:59 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers: https://sisu.zoom.us/rec/ Passcode: P@%ix%2.

Thank you for choosing Zoom.

-The Zoom Team

Device Drivers

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom <no-reply@zoom.us> Mon, Feb 22, 4:43 PM (1 day ago)

to me

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 22, 2021 02:55 PM Pacific Time (US and Canada)

Copy the link below to share this recording with viewers: https://sisu.zoom.us/rec/ Passcode: uSB.k@N5

Thank you for choosing Zoom.



Zoom <no-reply@zoom.us> Wed, Feb 17, 4:47 PM (6 days ago)

to me

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 17, 2021 02:56 PM Pacific Time (US and Canada)

Share recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: f@.5c9+Z

Thank you for choosing Zoom.

-The Zoom Team

GPP and Device Drivers

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 15, 2021 02:54 PM Pacific Time (US and Canada)

Share recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: +89W@%tG

Thank you for choosing Zoom.

-The Zoom Team

Bring up the board, hello the world and GPIO testing

Cloud Recording - SP21: CMPE-242 Sec 01 - Embedded HW Design is now available



Zoom <no-reply@zoom.us> Wed, Feb 10, 4:31 PM (4 days ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 10, 2021 02:51 PM Pacific Time (US and Canada)

Share recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: JZ@bK*v8

Thank you for choosing Zoom.

Lecture on Target Platform and Bill of Material



Zoom <no-reply@zoom.us> Mon, Feb 8, 4:46 PM (23 hours ago)

to me

Hi Harry Li,

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design Date: Feb 8, 2021 02:47 PM Pacific Time (US and Canada)

Share recording with viewers:

https://sjsu.zoom.us/rec/ Passcode: 51LB+dtM

Thank you for choosing Zoom.

-The Zoom Team

Lecture on Target Platform
Zoom <no-reply@zoom.us>

Wed, Feb 3, 4:51 PM (2 days ago)

Your cloud recording is now available.

Topic: SP21: CMPE-242 Sec 01 - Embedded HW Design

Date: Feb 3, 2021 02:52 PM Pacific Time (US and Canada)

Share recording with viewers:

https://sjsu.zoom.us/rec/share/T00s80xbikL_ofddoVDrGBdlUiMobz-V-WEk_EBrThF5mgeXMceD3KIIV0CjoFo0.6XSinjwvctuY_AXU Passcode: 9hU#6#&2

Thank you for choosing Zoom.