

DPRG RBNV Chat Record – 7/13/2021

Note: You = Carl Ott

Jim F - CalgaryAB

8:13 PM

Hello From Calgary Alberta Canada CA

You

8:13 PM

Hi Jim - welcome!

Jim F - CalgaryAB

8:13 PM

Hello @harold

You

8:14 PM

As a reminder for those who may not have heard - we go around the table - so feel free to speak jump in with something to show or a question to ask.. Just keep in mind that we do record these and publish to DPRG YouTube Clips. So if you don't want to be recorded - don't speak up... or ask and we can pause the recording..

Jim F - CalgaryAB

8:16 PM

Just observing for now. Thank You.

Ray

8:20 PM

less than 100000 lines

Jim F - CalgaryAB

8:21 PM

Comment, as long as it is approachable by users, that is the main thing.

You

8:21 PM

in my view. so many of us are our own primary user base- so I figure - if it works for us - SCORE - and if anybody else likes it also - icing on the cake ;-)

Kelly Taylor

8:23 PM

Python is the way to go for universal code that can interface with current Tensor flow technologies.

Robots New Zealand

8:39 PM

Harold, could you mute? Your typing is bringing you to the front.

Ponder SomeMore

8:41 PM

<https://ardupilot.org/copter/docs/common-vibration-damping.html>

You

8:43 PM

Karim - Thanks that's a cool reference - I especially like the o-ring and the ear plug mount dampers...

Ponder SomeMore

8:46 PM

we've done the o-ring one except using softer, longer rubber bands. it worked well. but there's no substitute for alternate references over longer time periods
used those kyosho pads on homebuilt drones to great effect too

Harold Pulcher

8:47 PM

the next hackster-dfw meetup: <https://www.meetup.com/Hackster-DFW/events/279443776/>

Robots New Zealand

8:51 PM

<https://www.gobilda.com/3613-series-gecko-wheel-14mm-bore-72mm-diameter/>

I'd mount a wheel over that wheel.

You

8:52 PM

Nice - Harold - an in person meetup!

Chris N

8:52 PM

Thanks Karim! Some good recommendations on that page...

Ray

8:53 PM

vibration dampers in <https://www.goldmine-elec-products.com>

7 photons

8:54 PM

I've got to go ,It was nice seeing everyone.

Kelly Taylor

9:01 PM

<https://www.facebook.com/groups/735238067081300>

Kelly Taylor

9:18 PM

what is the full name of the robotic expert Brooks?

Ian Potter

9:25 PM

ok guys, i've got roll out. i'll catch you all next week.

Jim F - CalgaryAB

9:29 PM

Comment I2C Extender PCA9615 NXP