
This is a shared collaborative document. Please paste links you would like to share with everyone below. This will make it easier to distribute them to everyone and capture them for the meeting notes to be posted on the SRS website later this week. Drop your links into the appropriate sections below. Thank you!

Club Business:

We are soliciting ideas for the new website design to engage students in robotics, especially more advanced robots.

Goals:

- Ease of updating it
- Easy to add new content and pages as needed

Send ideas to [SRS](#) email address.

Round the Virtual Room sharing:

<https://www.elegoo.com/products/elegoo-smart-robot-car-kit-v-4-0>

<https://youtu.be/gJ5jk8WpYq4>

Deep Sea Robotics - https://www.youtube.com/watch?v=shr6sJy_29E

How Robots Use Maths to Move - <https://www.youtube.com/watch?v=IN8tjTk8ExI>

<https://bainbridgebarn.wildapricot.org/Metal-Classes-&-Events>

<https://laceymakerspace.org/>

<https://category.yahboom.net/products/omniduino>

Presentation notes:

<https://thepihut.com/products/camjam-edukit-3-robotics>

<https://github.com/SidFaber/robots>

ROS2 Action Server in C++ https://www.youtube.com/watch?v=51Fcb5P_mnc

Useful Resources to add to website: