## CHAT EXCERPT

00:26:48	John Dwyer: Some potentially helpful resources here: https://www.fabbaloo.com/blog/2020/3/18/3d-printing-against-coronavirus-who-and-how-to-help
00:27:33	Alex Cabral: https://www.charlottemedi.org/
00:29:34	John Dwyer: Stratasys offers resources as well:
	https://www.stratasys.com/covid-19
00:55:41	John Dwyer: Has anyone on the call succeeded in fabricated an N95 mask? Or
	know of a method / source?
01:09:49	hdfreema: <a href="https://www.businessinsider.com/homemade-mask-using-hydro-">https://www.businessinsider.com/homemade-mask-using-hydro-</a>
	knit-shop-towel-filters-better-2020-4?utm_campaign=sf-bi-
	main&utm_medium=social&utm_source=facebook.com&fbclid=IwAR0zNUWKjs
	EW15ZW-RrgYpnJQ6Iwsk_5fFbJuP6qQT_jrQVOK0pzpPw50vg
01:11:45	John Dwyer: Could we create a platform to share information, solutions, improvements, white papers right now across all institutions? Michael, Is this possible through ACSA?
01:12:35	Mike Monti, ACSA: Yes, we can do this
01:13:29	John Dwyer: Thanks Michael. Happy to help develop and/or populate it.
01:14:30	Ronit Eisenbach: The list of NIH approved PPE designs can be found here as well as those working through the clinical use evaluation process: https://3dprint.nih.gov/collections/covid-19-response
01:15:27	Ronit Eisenbach: Hi, some research coming from UMD: The Clark School has
01.13.27	been able to spool up a COVID response page that highlights the current projects on campus here:
04 40 07	https://clark.covid.umd.edu/
01:19:27	Ronit Eisenbach: Ronit Eisenbach from UMD, Rick Blanton from Terrapin Works which is our Maker Space in engineering. He is a good contact. rlbjr@umd.edu. They are leading the effort and working with several injections Molding & Additive Manufacturing Firms and faculty in UMD. Biomedical Device Insitutie developing some designs. Arch students will be helping with printing.