

S. Cole, $K^* K$ in GlueX, presentation at the College of Integrative Sciences and Arts Virtual Student Research Day, 12-2-2020, Polytechnic Campus, Arizona State University, http://meson.hldsite.com/presentations/CISAFall20/SebastianCole_CISA_Fall_2020.pdf

B. Sumner, *Search for excited Ξ^* states and preliminary cross section for $\Xi(1530)$* , Presentation at the American Physical Society April meeting, 4-20-2021, Online, <http://meson.hldsite.com/presentations/Sumner/APSSumnerApril2021.pdf>

A. Costelle, *Construction of Event Generators for Strangeness-Containing Final States*, presentation at the 17th Annual Undergraduate Physics Symposium, 4-29-2021, Tempe Campus, Arizona State University, https://youtu.be/tKCB4t_G2yk

E. Lamagna, *On the road to constructing events that decay $\varphi \pi^0$ using electroproduction with a proton target*, presentation at the 17th Annual Undergraduate Physics Symposium, 4-29-2021, Tempe Campus, Arizona State University, <https://youtu.be/3AZP9fjStuc>

R. Osar, *Event generator for $\gamma p \rightarrow p K K$ events*, presentation at the College of Integrative Sciences and Arts Virtual Student Research Day, 12-2-2020, Polytechnic Campus, Arizona State University, http://meson.hldsite.com/presentations/CISAFall20/RebeccaOsar_CISA_Fall_2020.pdf

R. Osar, *Search for high-mass resonances decaying to $K \Lambda^*$* , presentation at the 17th Annual Undergraduate Physics Symposium, 4-29-2021, Tempe Campus, Arizona State University, <https://youtu.be/Q2YhBCv1riE>

P. Walker, *Isolation of the φ -meson from $ep \rightarrow ep K^+ K^-$ events*, presentation at the College of Integrative Sciences and Arts Virtual Student Research Day, 12-2-2020, Polytechnic Campus, Arizona State University, http://meson.hldsite.com/presentations/CISAFall20/PatrickWalker_CISA_Fall_2020.pdf

P. Walker, *Search for new states that decay $K^* K$* , presentation at the 17th Annual Undergraduate Physics Symposium, 4-29-2021, Tempe Campus, Arizona State University, <https://youtu.be/Buu2YDlrUK4>

P. Walker, *Meson decay in $ep \rightarrow ep K^+ K^-$ and $ep \rightarrow ep K^+ K^- \pi^0$ events*, Honors Thesis, 4-7-2021, Arizona State University, http://meson.hldsite.com/theses/Thesis_WalkerPatrick.pdf