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 $\phi(1020)$ Photo-production in Neutral Decay Channel $\gamma p \rightarrow p' \phi \rightarrow p' K_S K_L$ HEGHINE SERAYDARYAN, MOSKOV AMARIAN, ODU, HOV-HANNES BAGHDASARYAN, UVA, LARRY WEINSTEIN, GAGIK GAVALIAN, ODU, CLAS COLLABORATION — Using photo-production data on hydrogen target collected with CLAS detector at Thomas Jefferson National Accelerator Facility the $\phi(1020)$ meson production cross-sections in the neutral decay channel $\phi \rightarrow K_S + K_L$ is obtained for the first time. The measured cross-section shows difference from the charged channel decay ($\phi \rightarrow K_+ + K_-$). In this talk we present the cross-section and the t - slope for wide photon energy range $E_{\gamma} = 1.6$ -2.6 GeV.

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