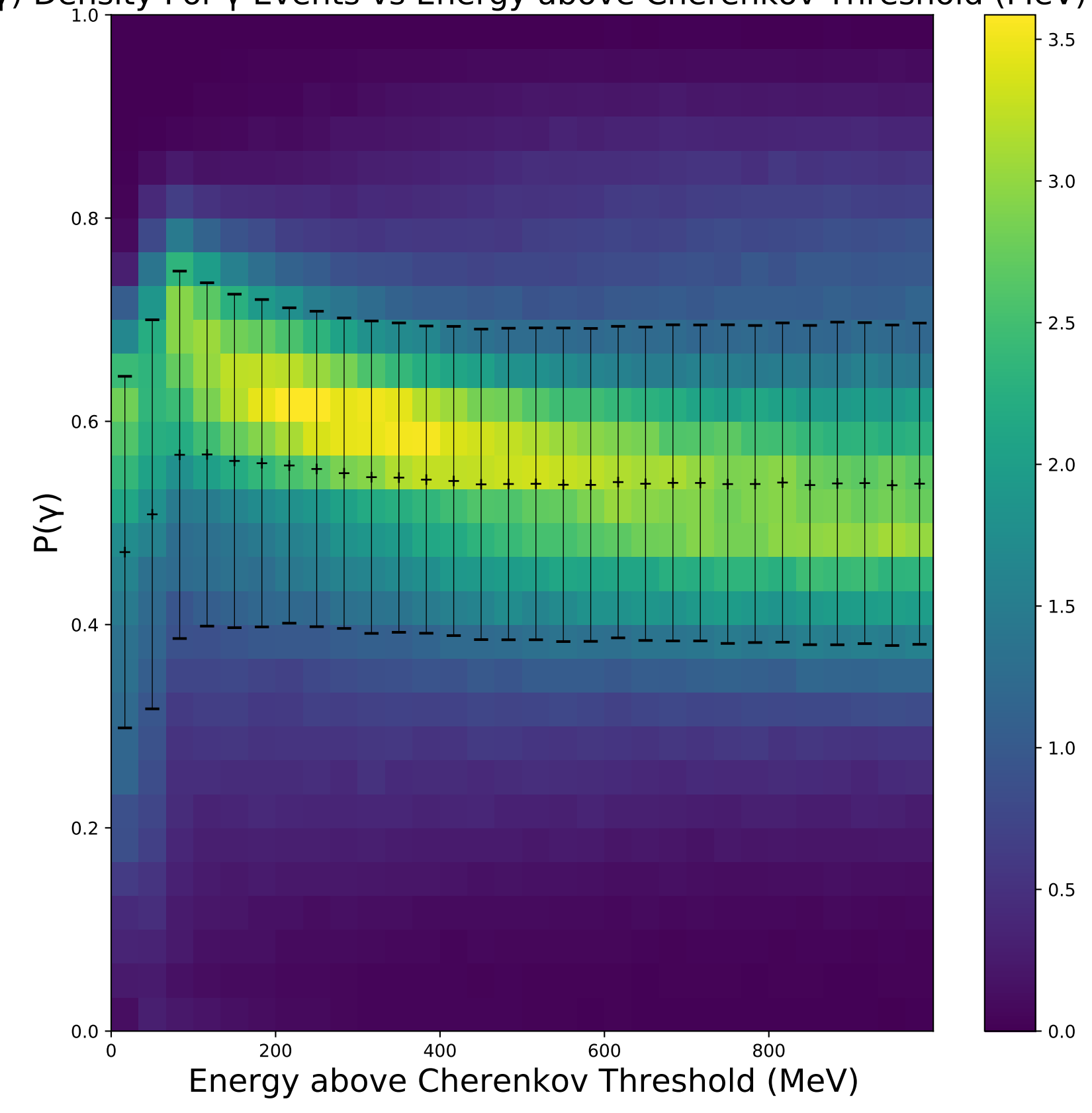
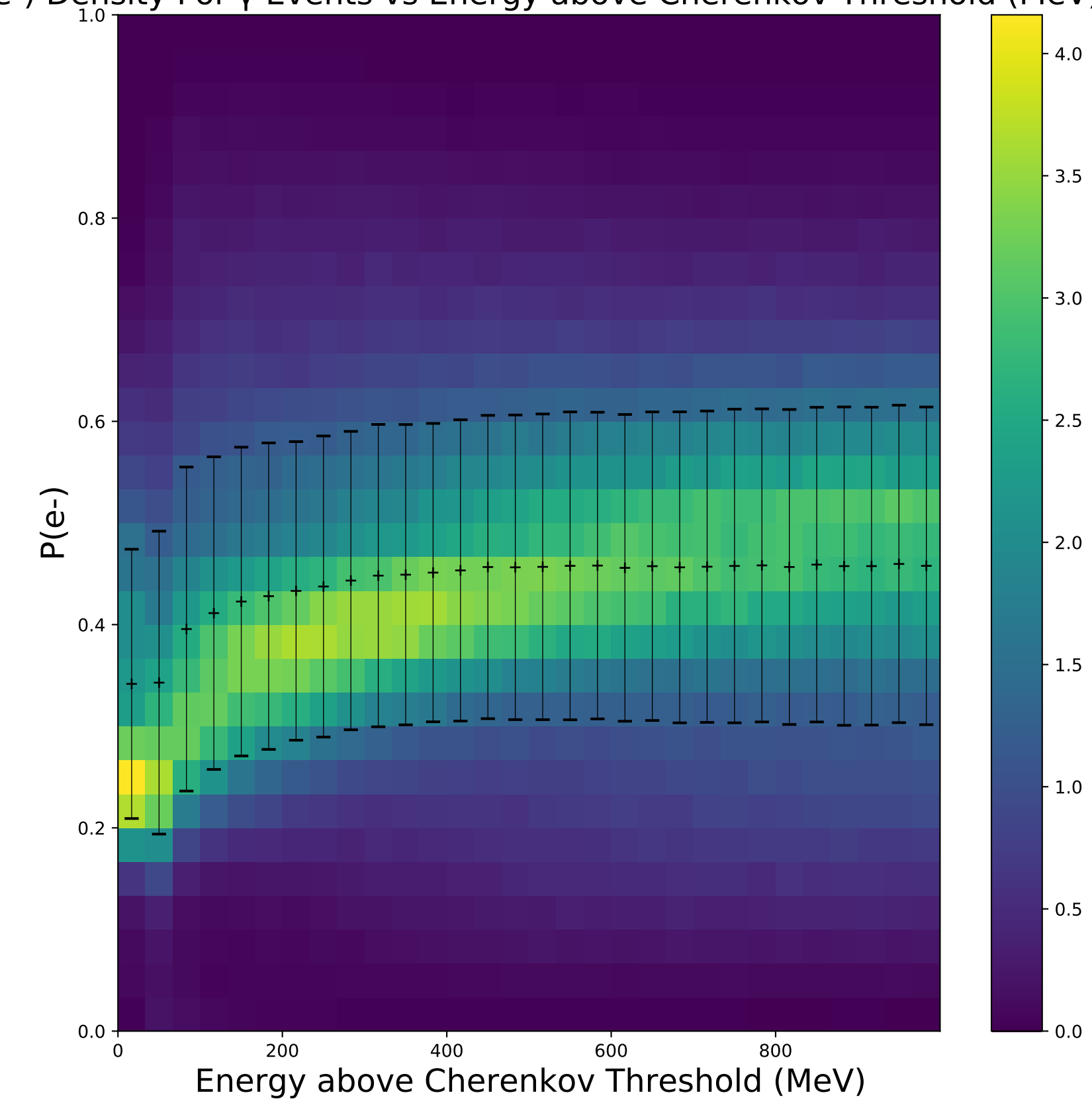


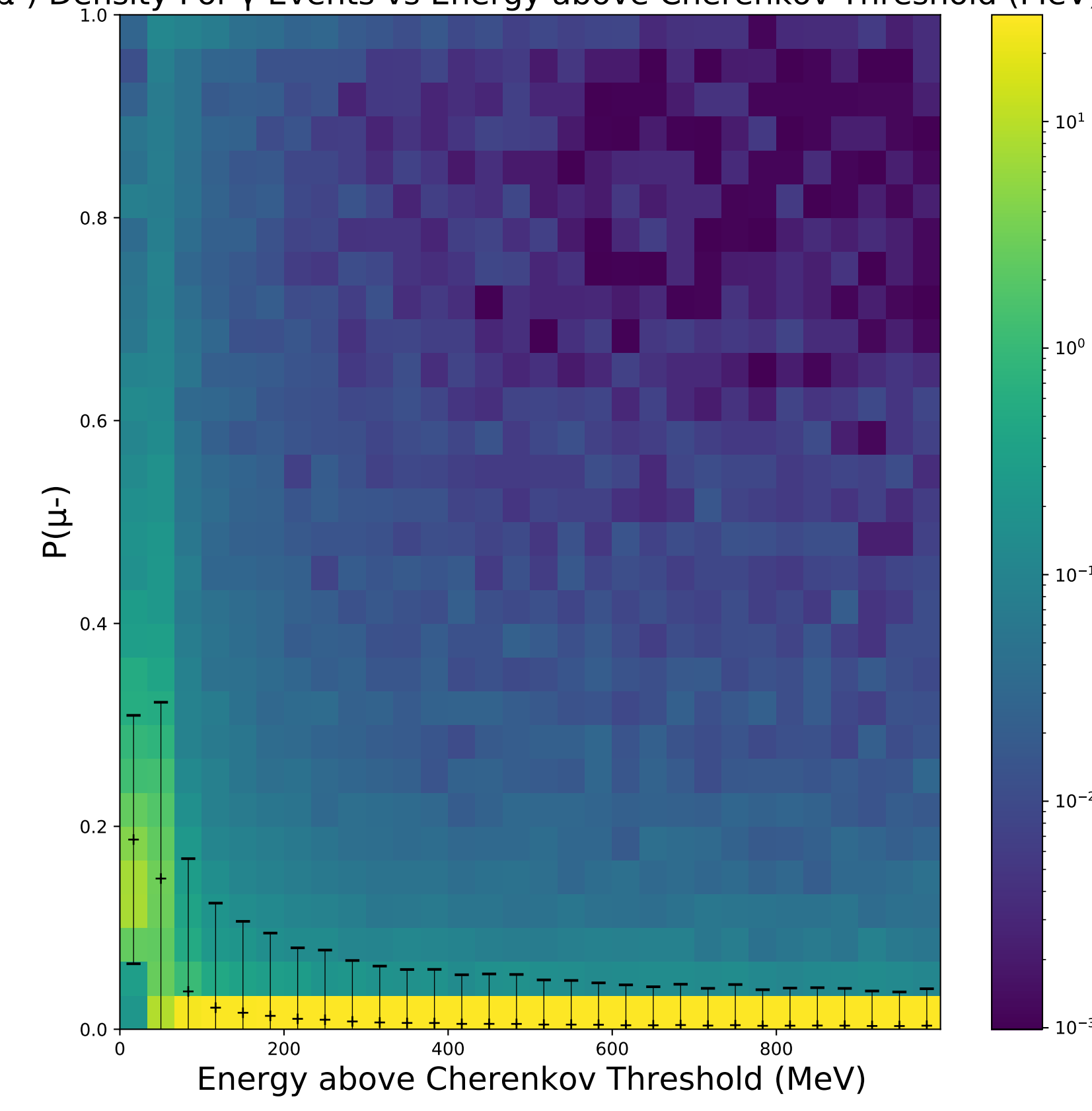
P( $\gamma$ ) Density For  $\gamma$  Events vs Energy above Cherenkov Threshold (MeV)



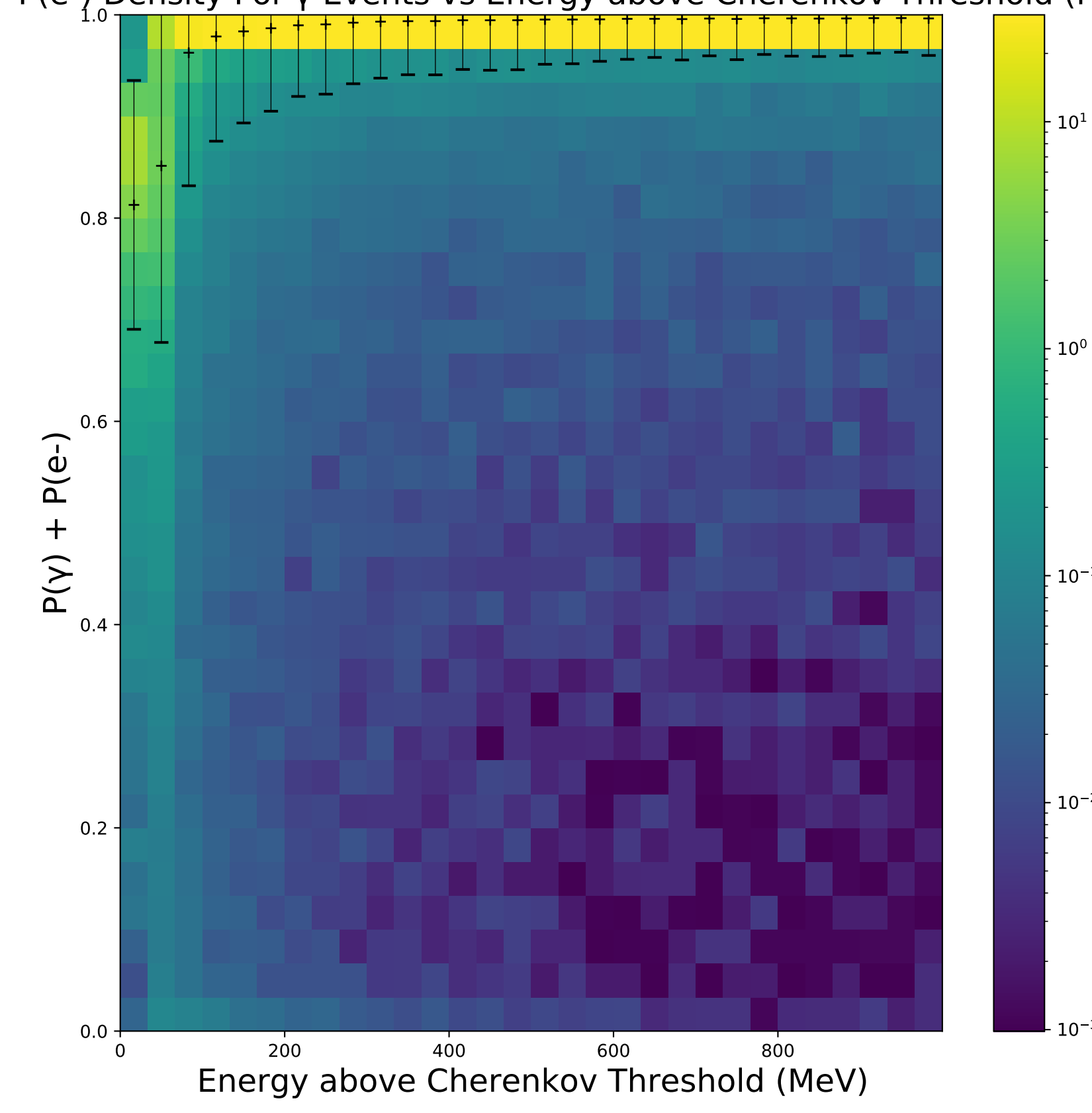
P(e-) Density For  $\gamma$  Events vs Energy above Cherenkov Threshold (MeV)



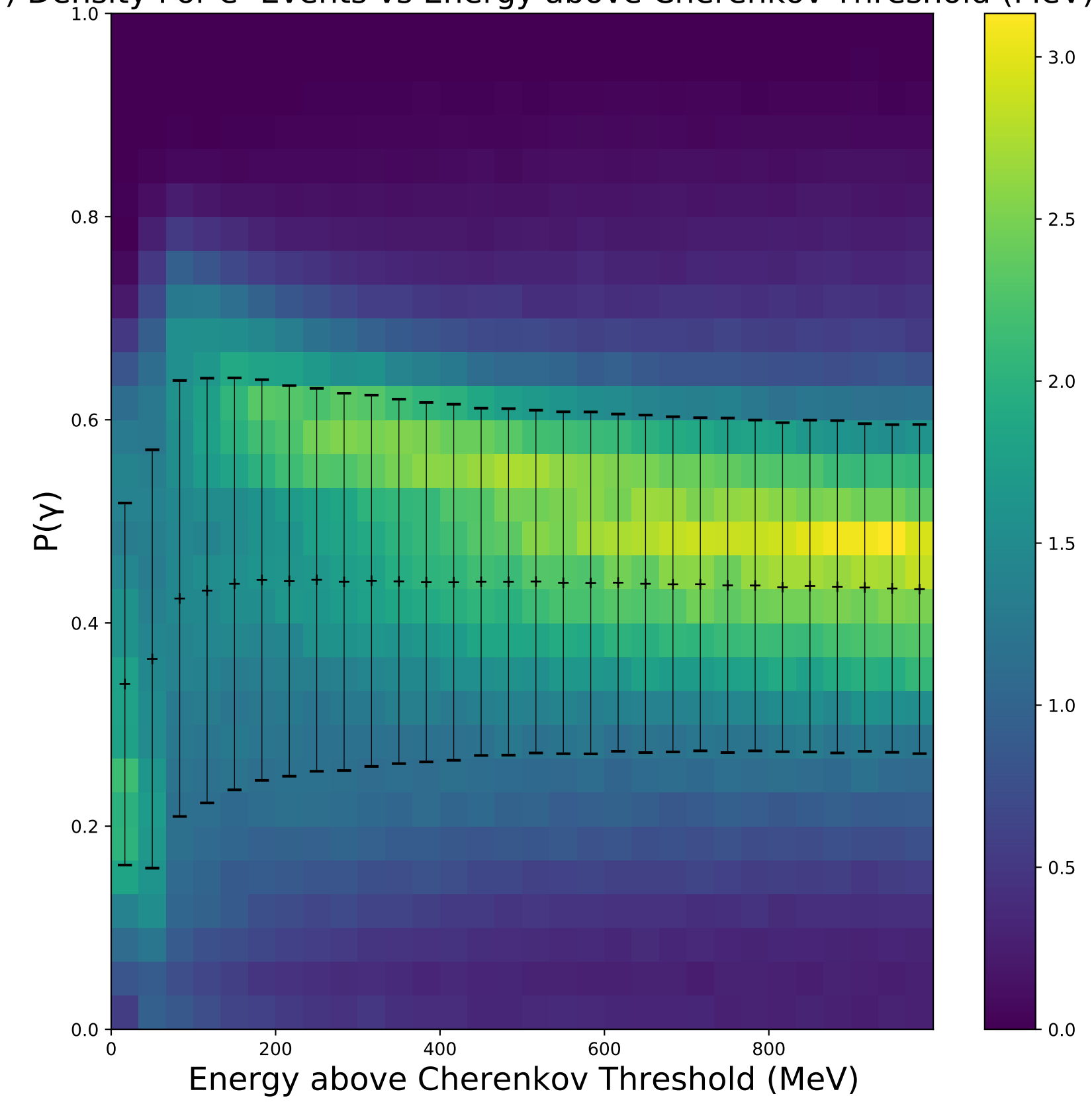
P( $\mu^-$ ) Density For  $\gamma$  Events vs Energy above Cherenkov Threshold (MeV)



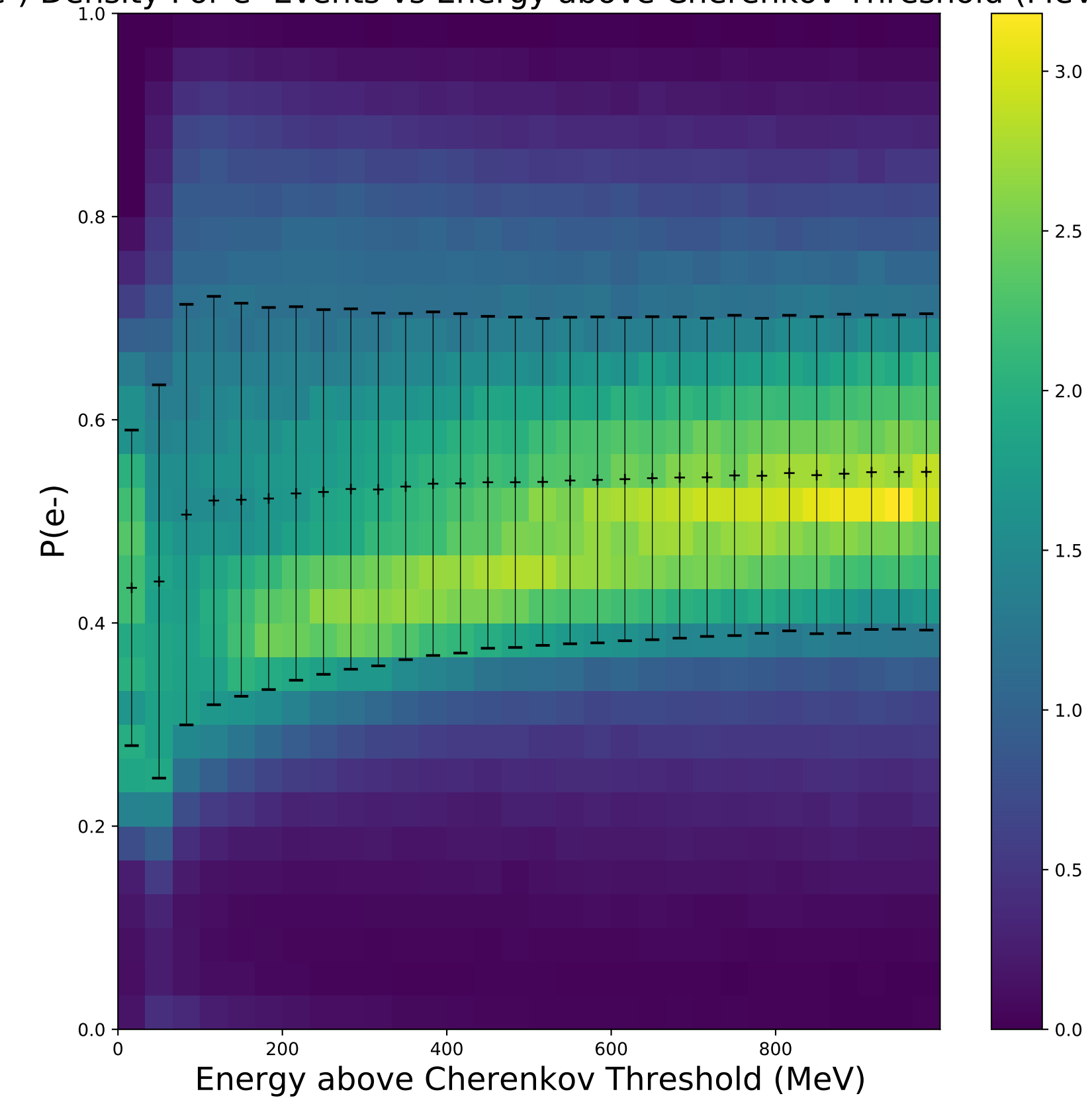
P( $\gamma$ ) + P(e-) Density For  $\gamma$  Events vs Energy above Cherenkov Threshold (MeV)



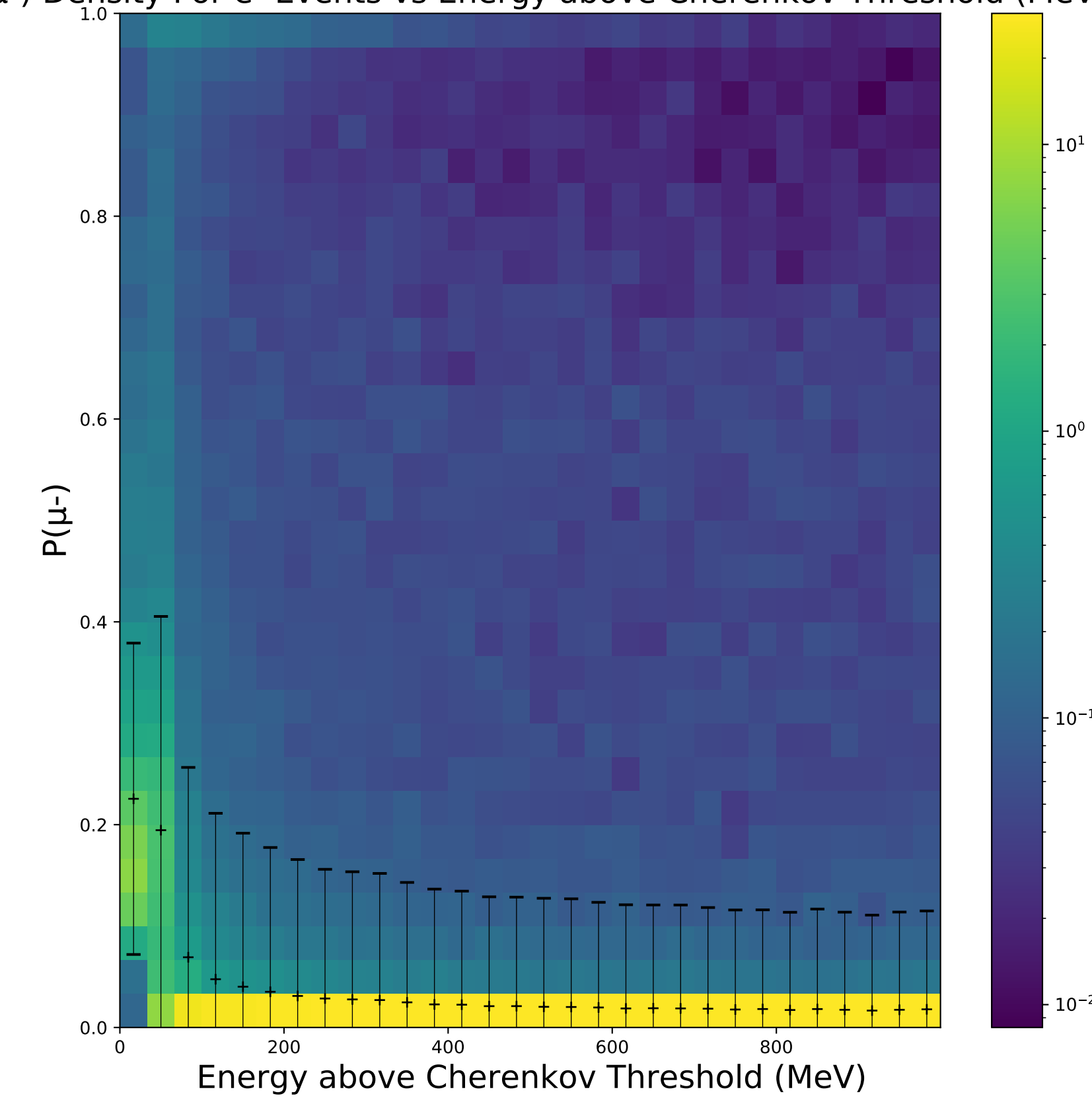
P( $\gamma$ ) Density For e- Events vs Energy above Cherenkov Threshold (MeV)



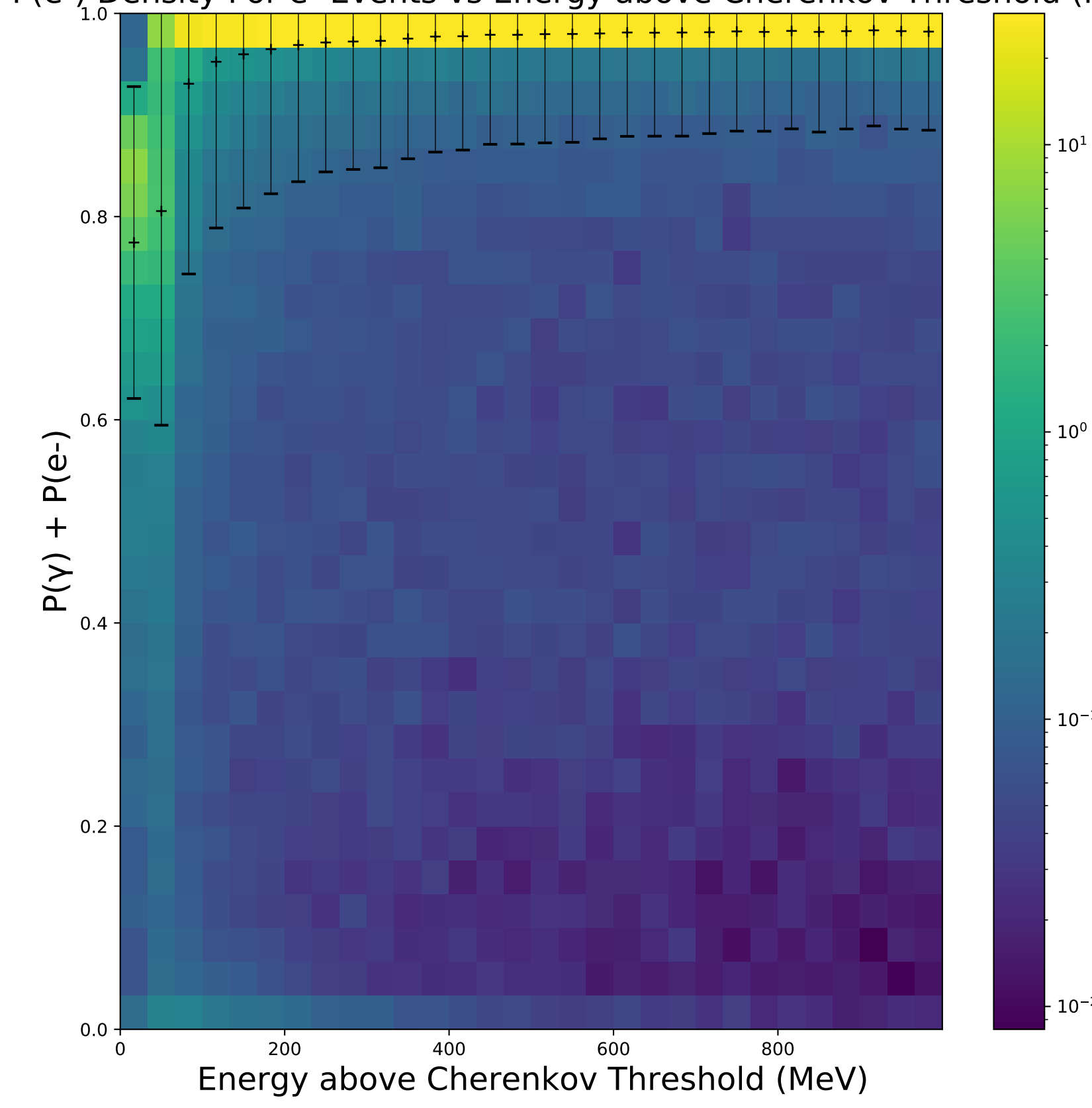
P(e-) Density For e- Events vs Energy above Cherenkov Threshold (MeV)



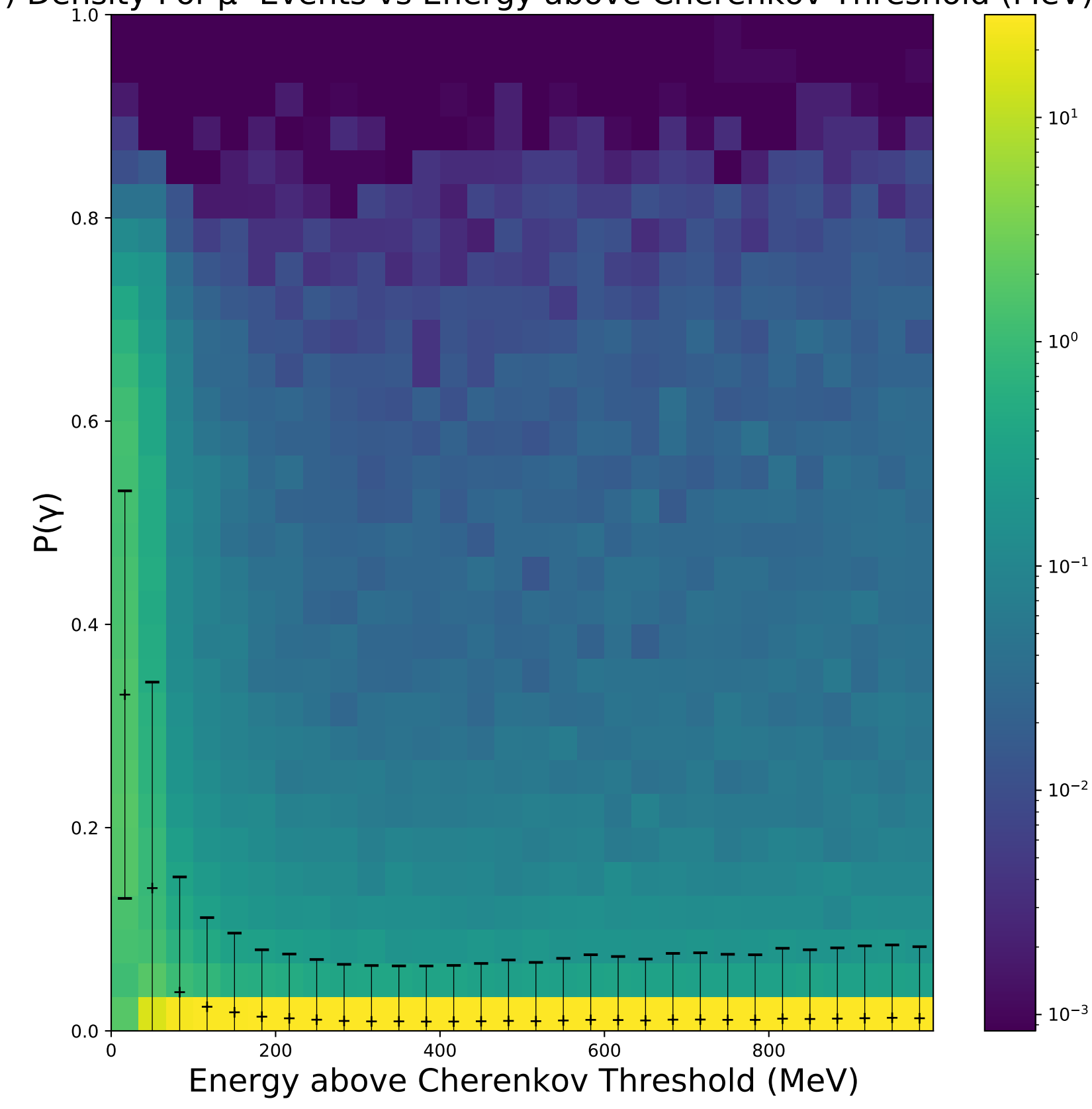
P( $\mu^-$ ) Density For e- Events vs Energy above Cherenkov Threshold (MeV)



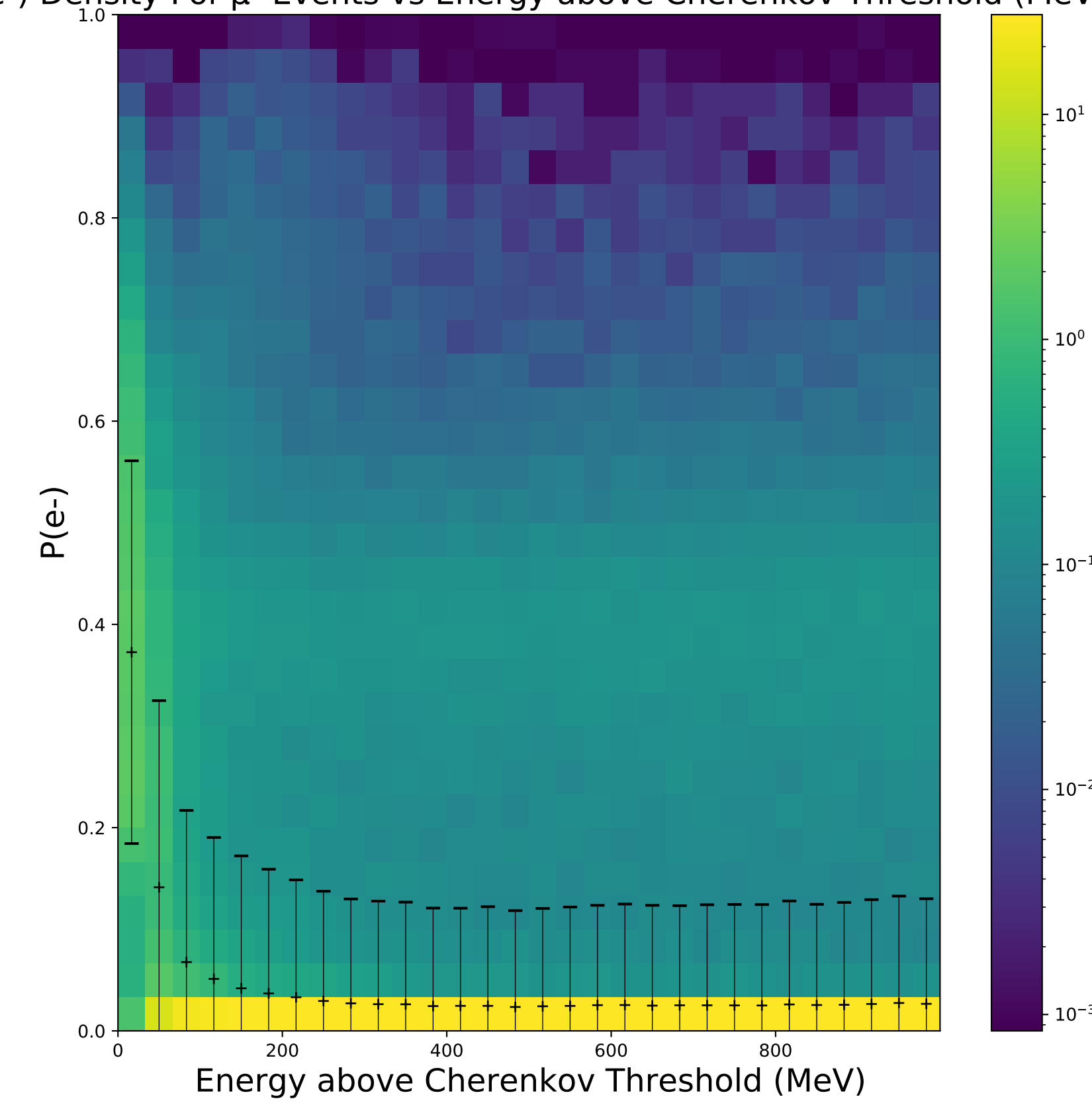
P( $\gamma$ ) + P(e-) Density For e- Events vs Energy above Cherenkov Threshold (MeV)



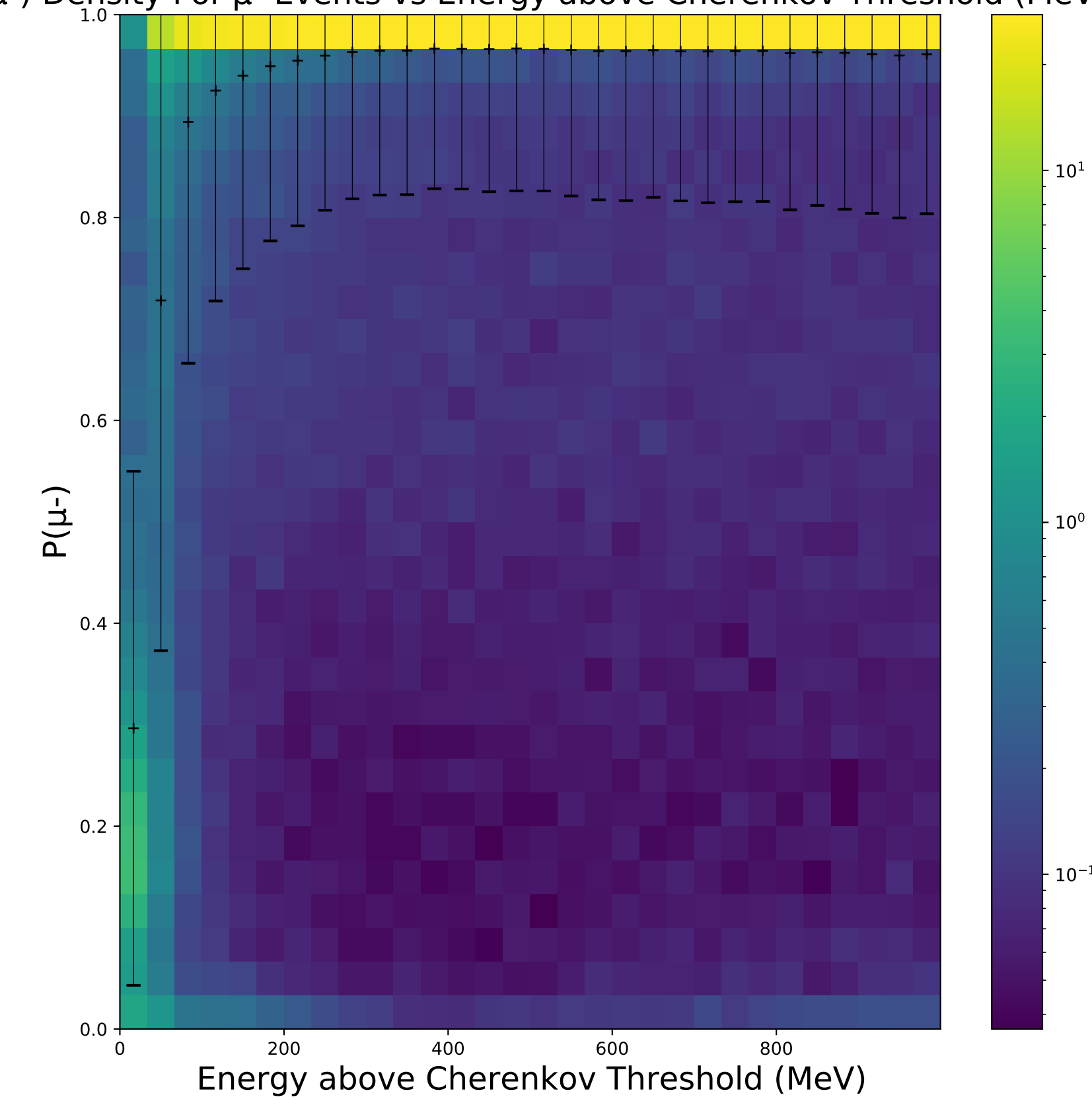
P( $\gamma$ ) Density For  $\mu^-$  Events vs Energy above Cherenkov Threshold (MeV)



P(e-) Density For  $\mu^-$  Events vs Energy above Cherenkov Threshold (MeV)



P( $\mu^-$ ) Density For  $\mu^-$  Events vs Energy above Cherenkov Threshold (MeV)



P( $\gamma$ ) + P(e-) Density For  $\mu^-$  Events vs Energy above Cherenkov Threshold (MeV)

