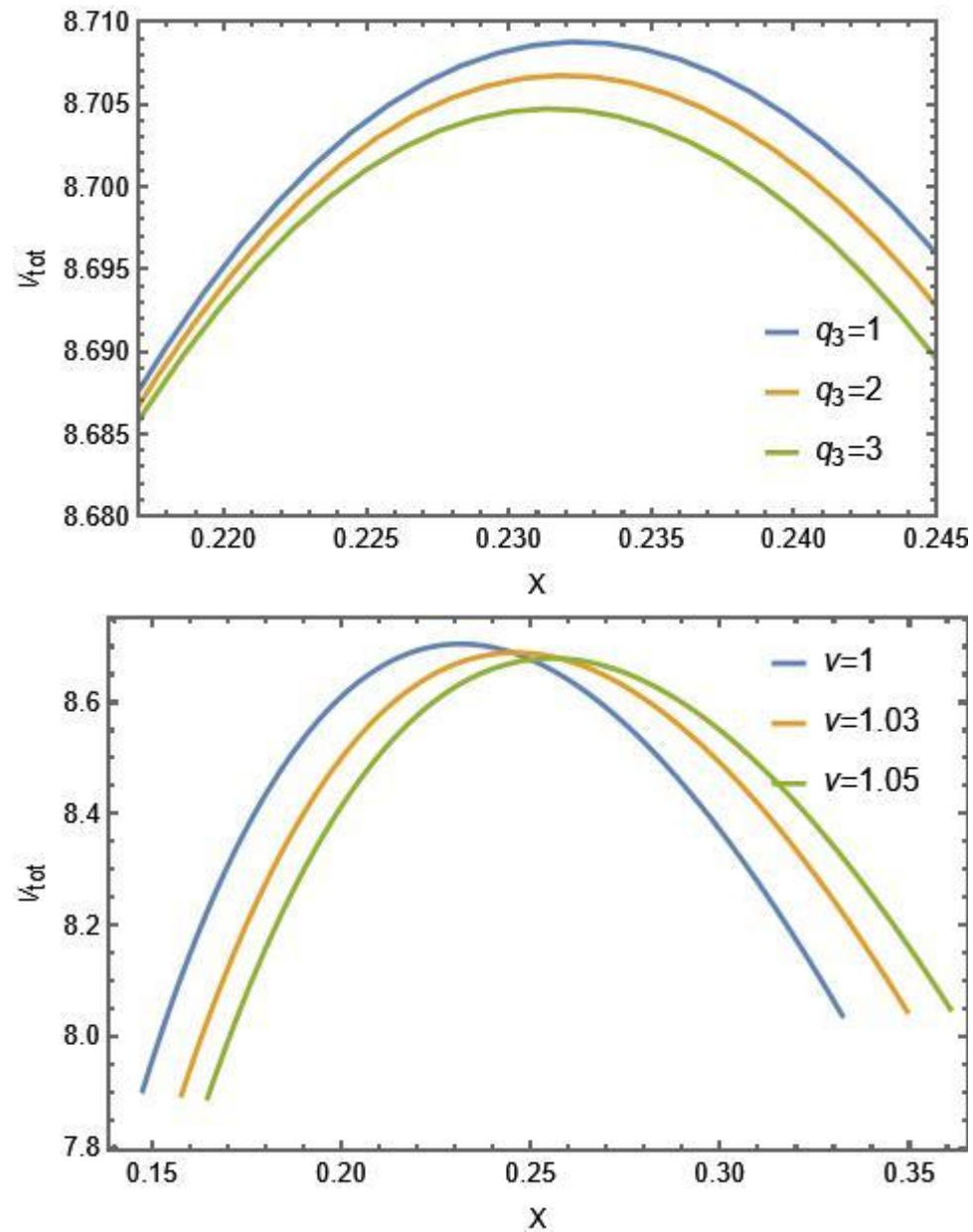


Holographic Schwinger effect in Holographic Model with Two Types of Anisotropy (2305.06345)

We study the holographic Schwinger effect in the Einstein-dilaton-Maxwell holographic model with three Maxwell fields investigated in 2305.06345.

The total potential V_{tot} as a function of the separation length x .



E_c versus the anisotropy parameter v and q_3 .

