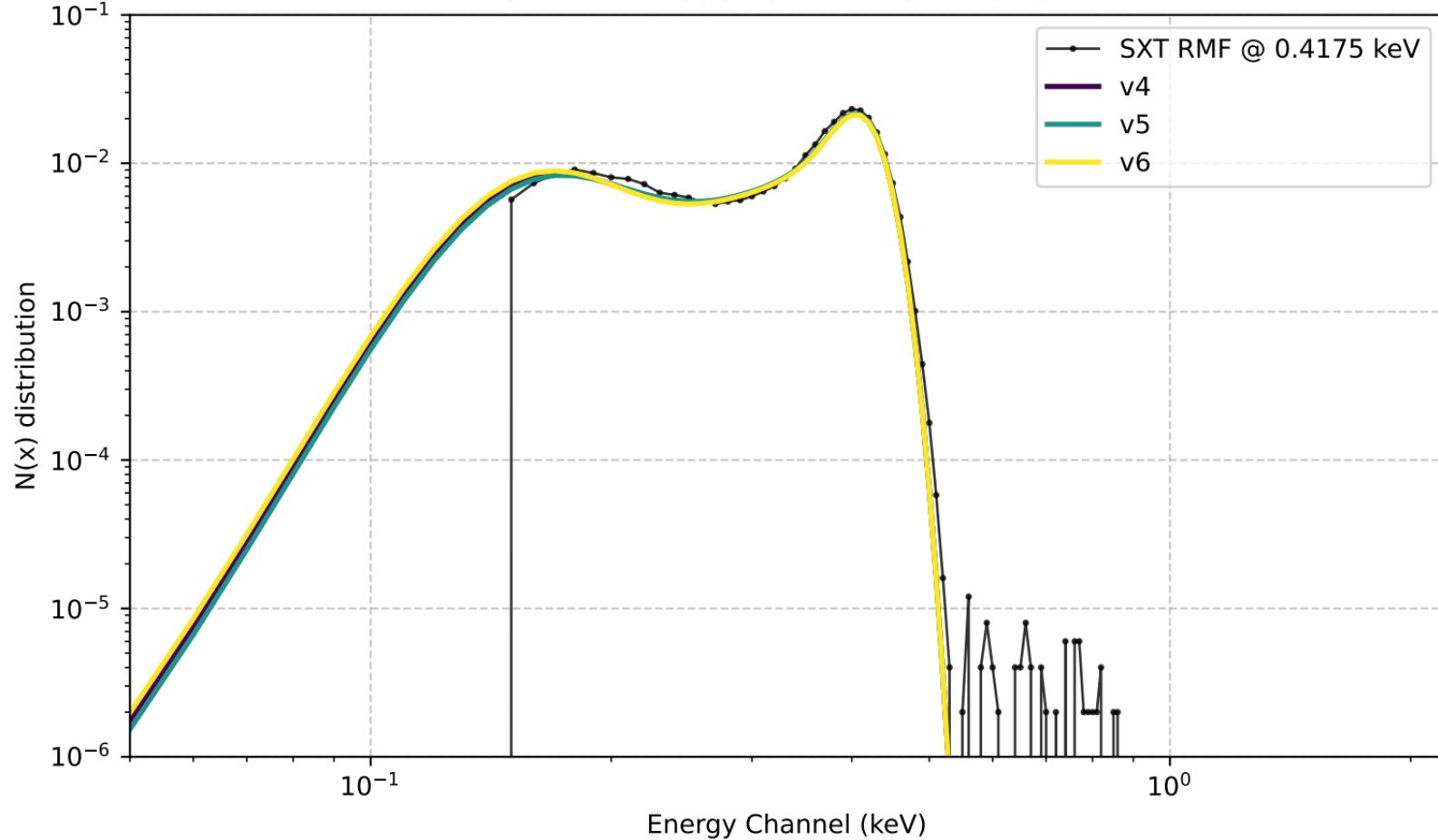
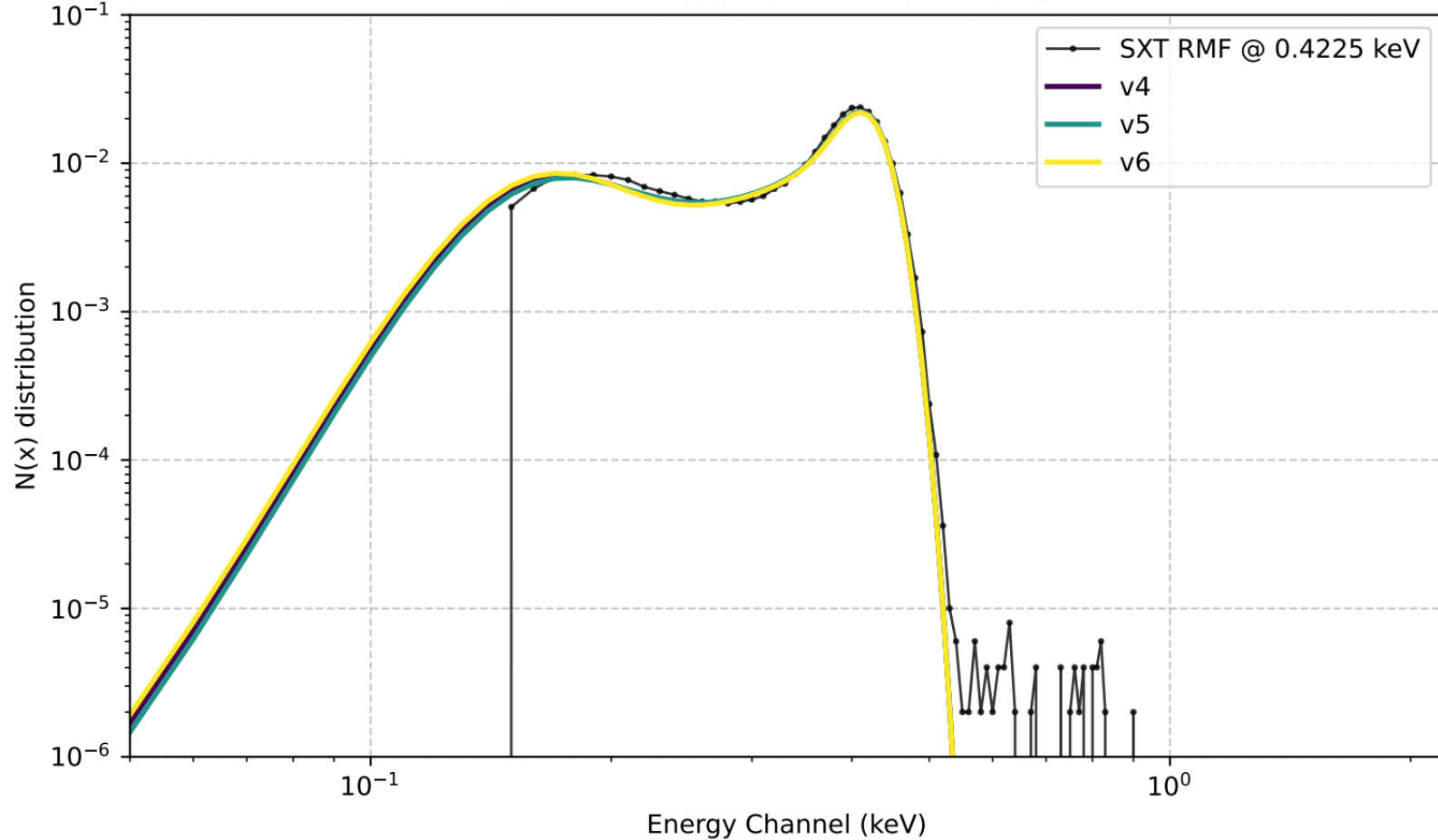


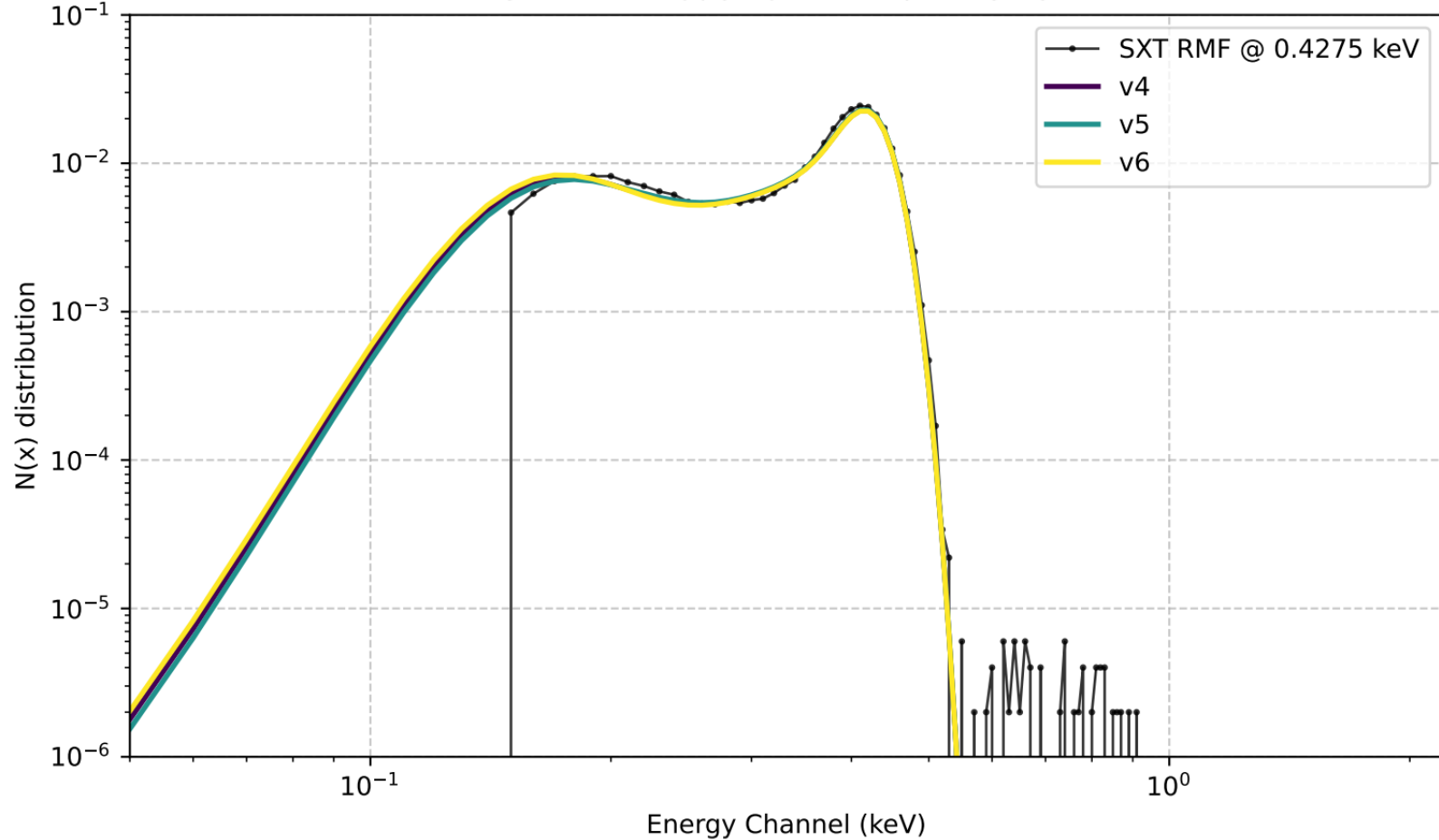
SXT RMF model for $E_{in} = 0.4175$ keV



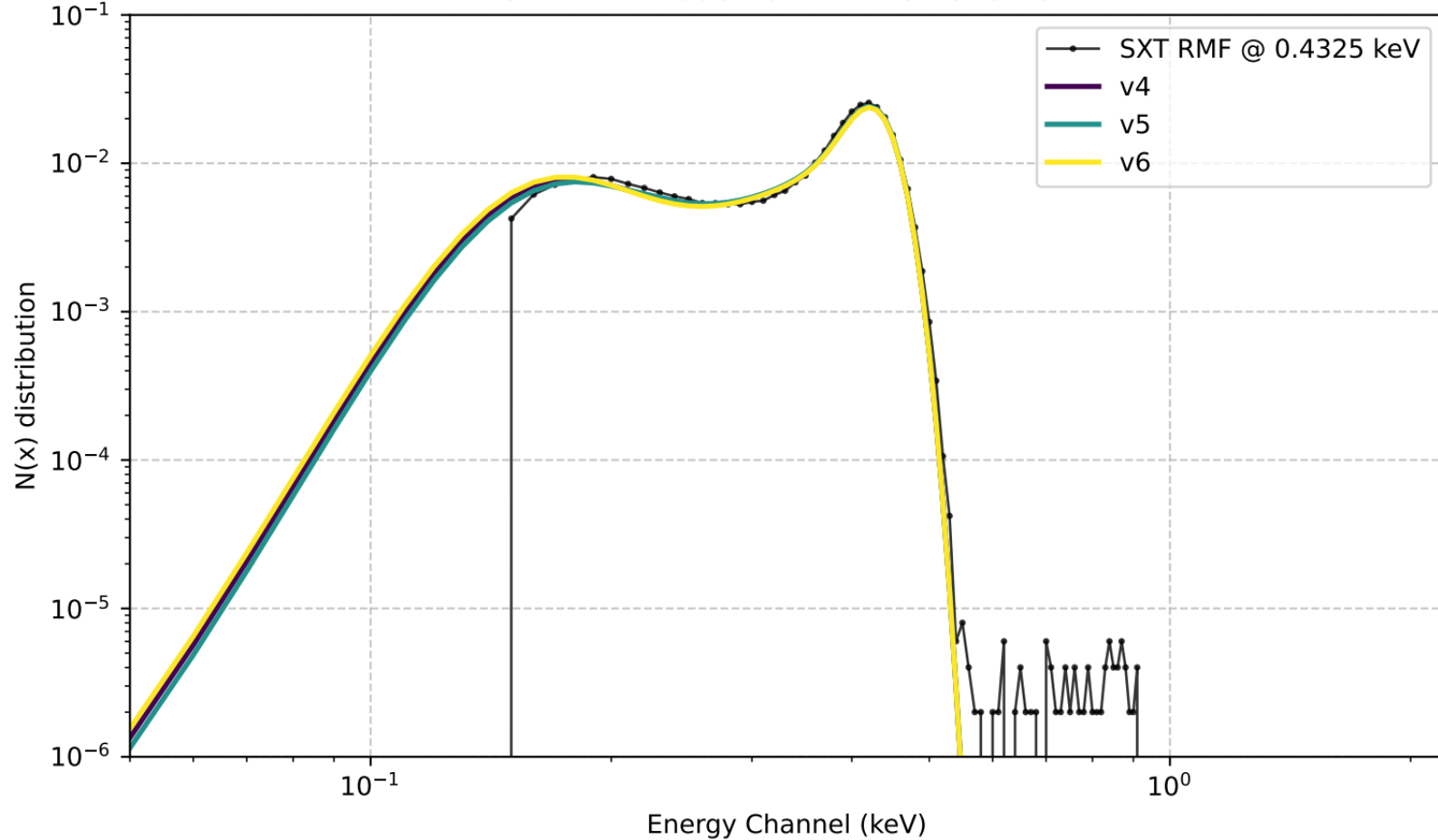
SXT RMF model for Ein = 0.4225 keV



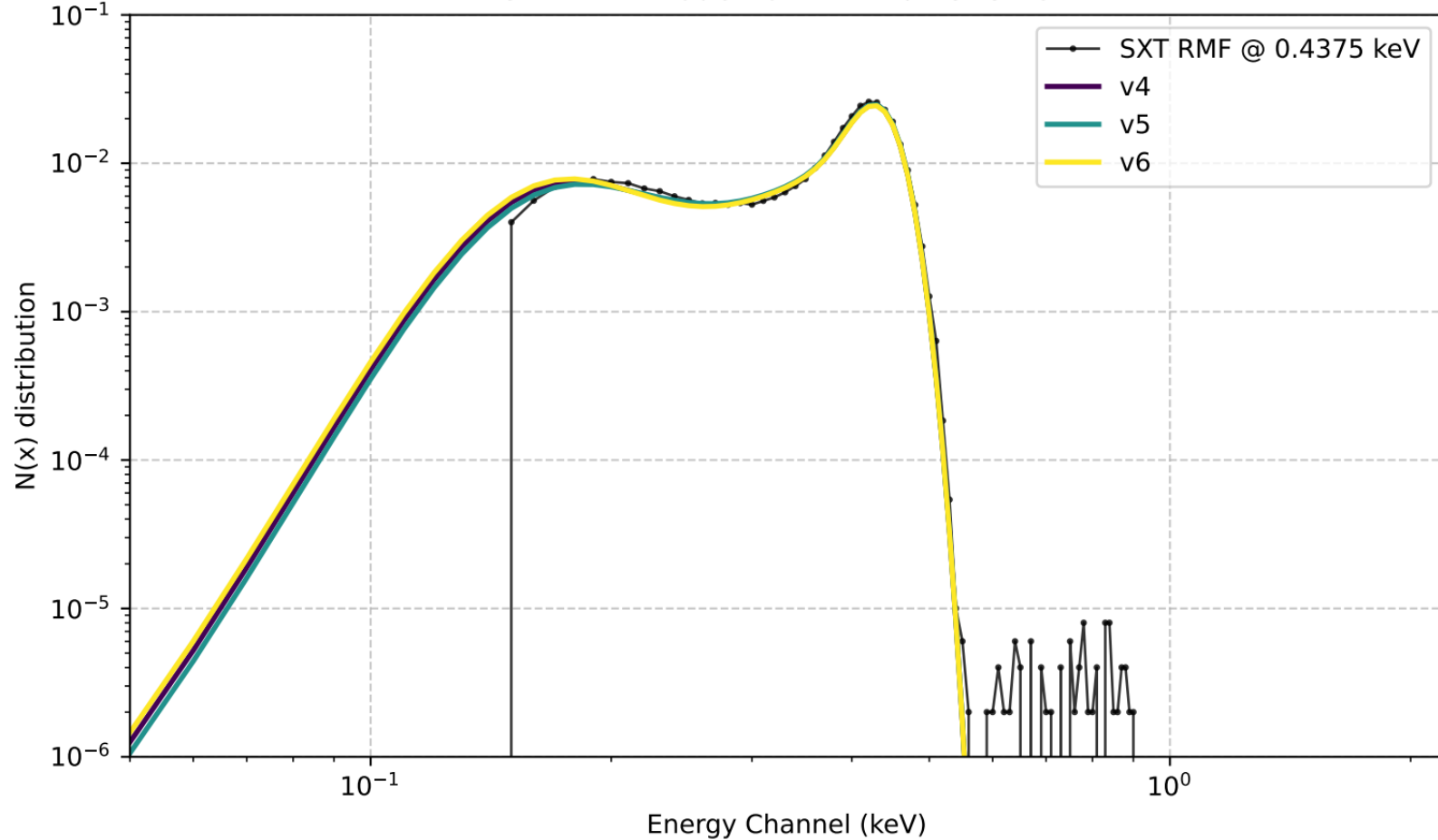
SXT RMF model for Ein = 0.4275 keV



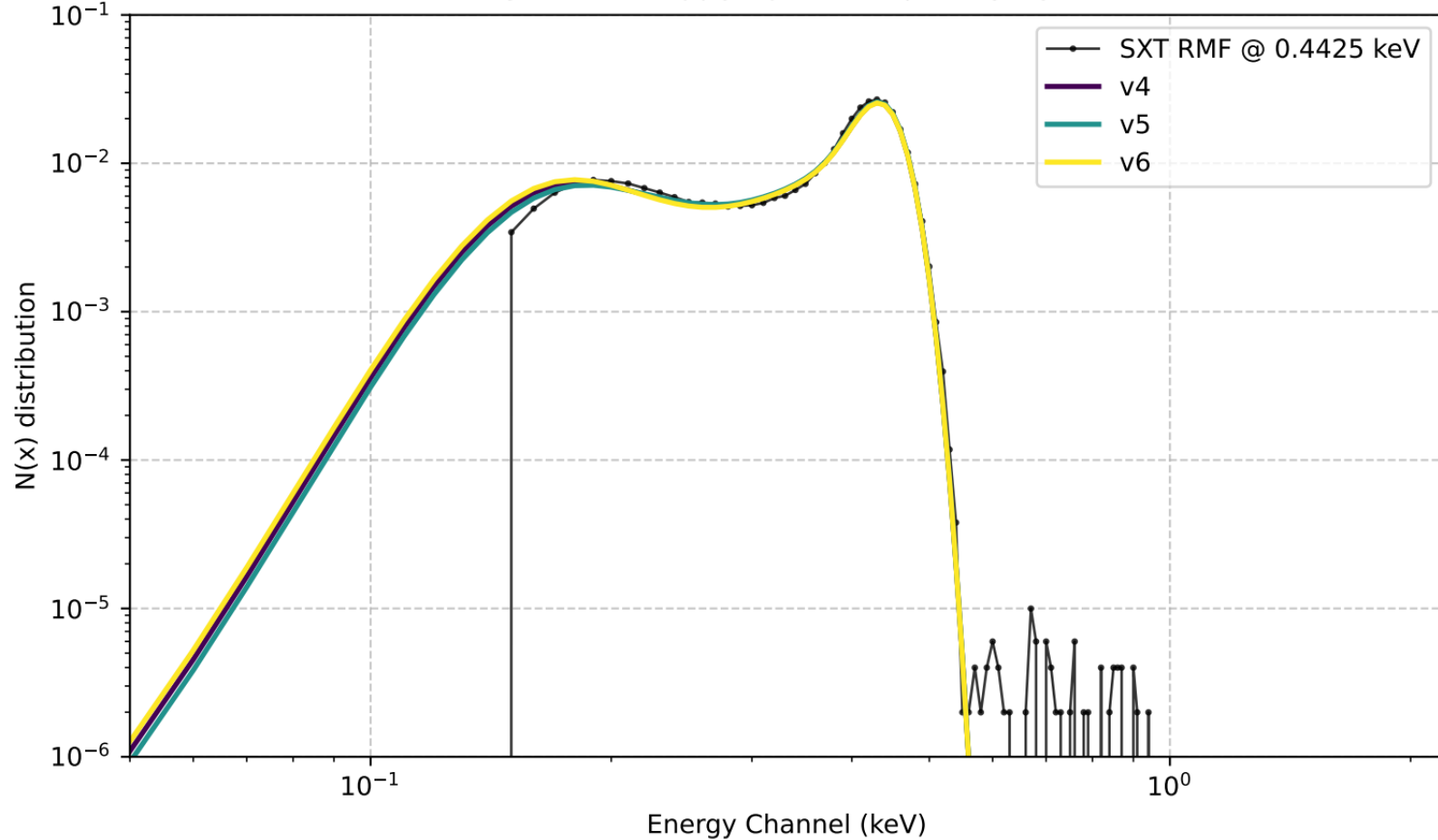
SXT RMF model for Ein = 0.4325 keV



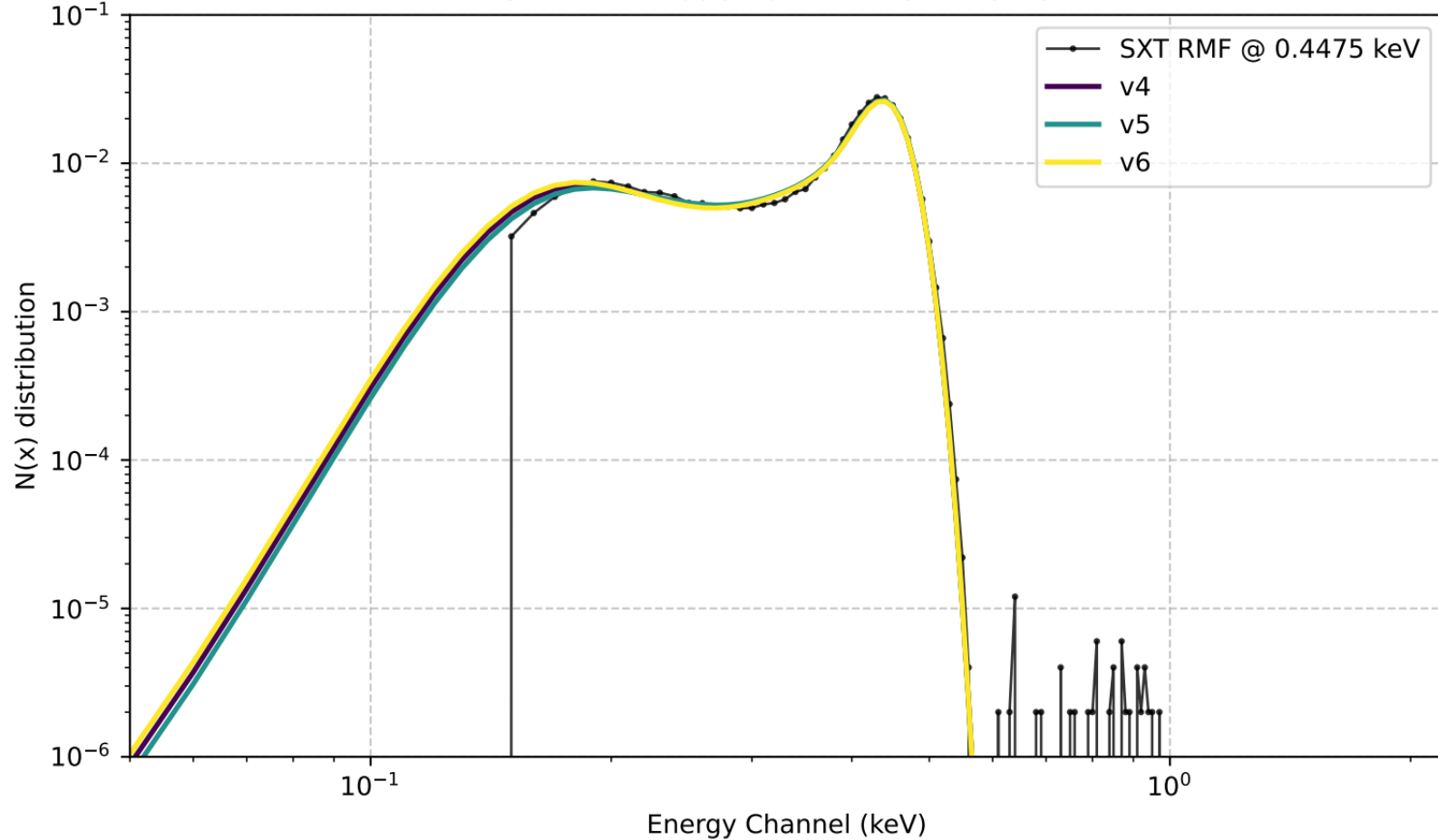
SXT RMF model for Ein = 0.4375 keV



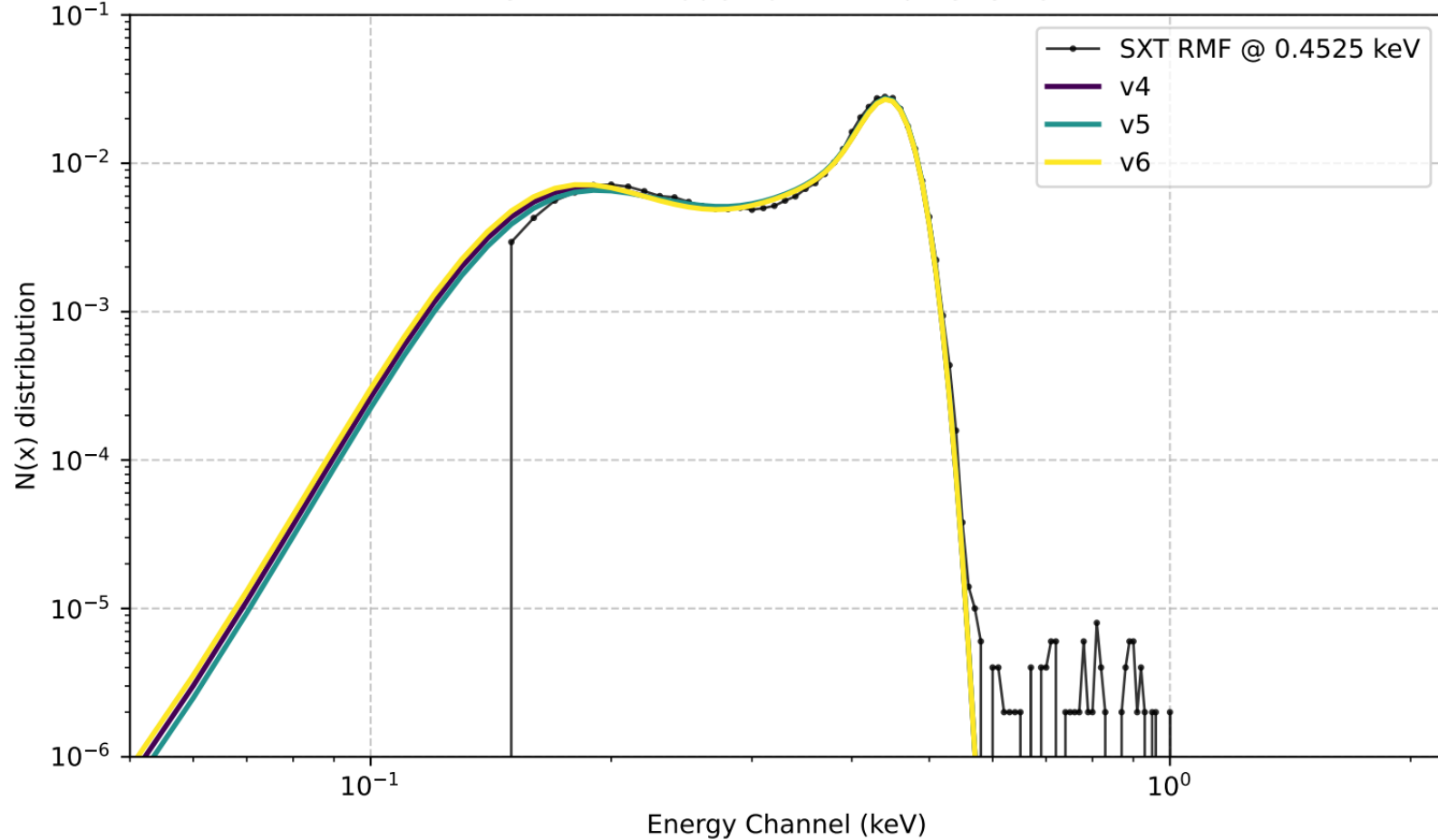
SXT RMF model for Ein = 0.4425 keV



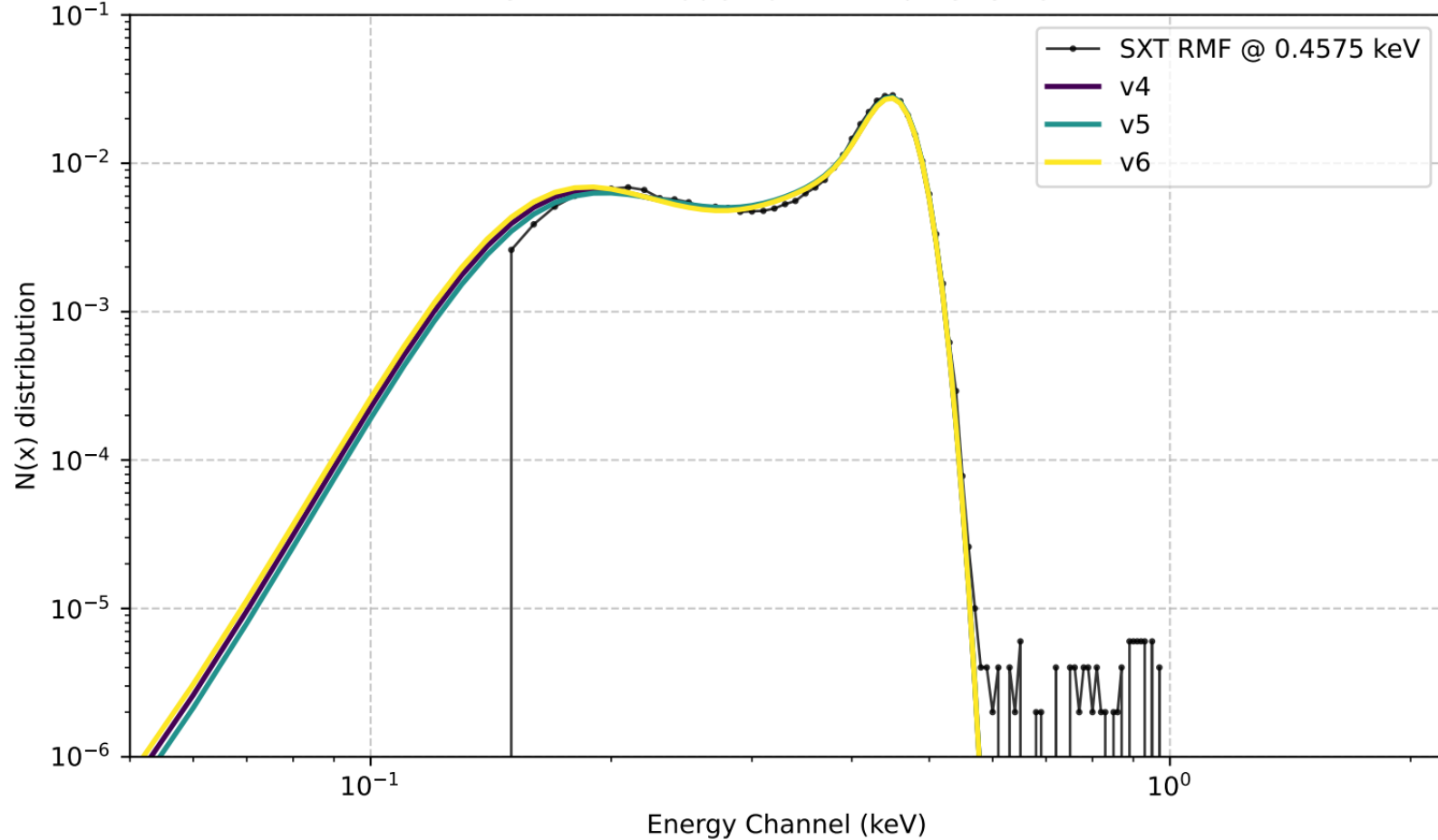
SXT RMF model for Ein = 0.4475 keV



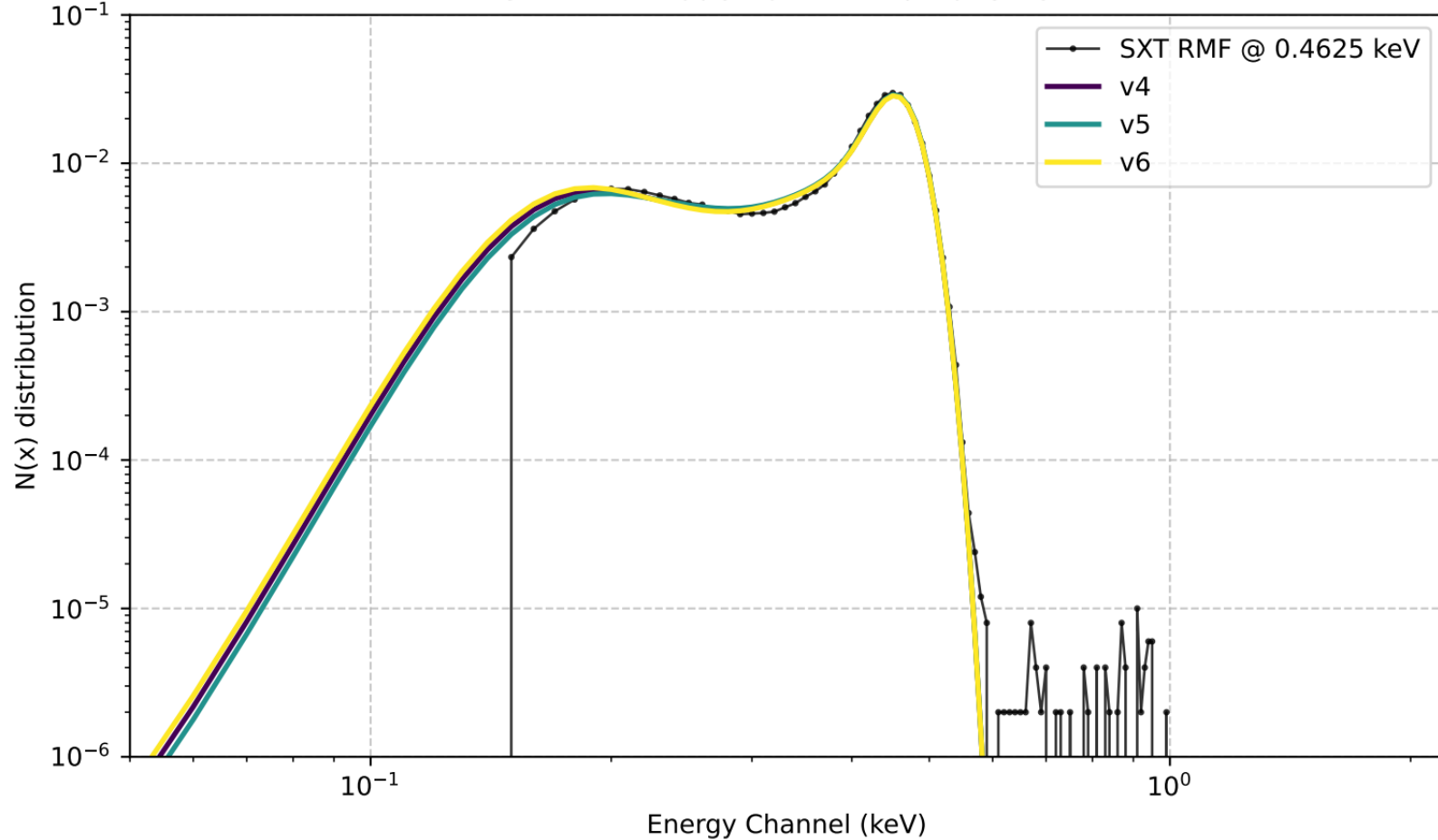
SXT RMF model for Ein = 0.4525 keV



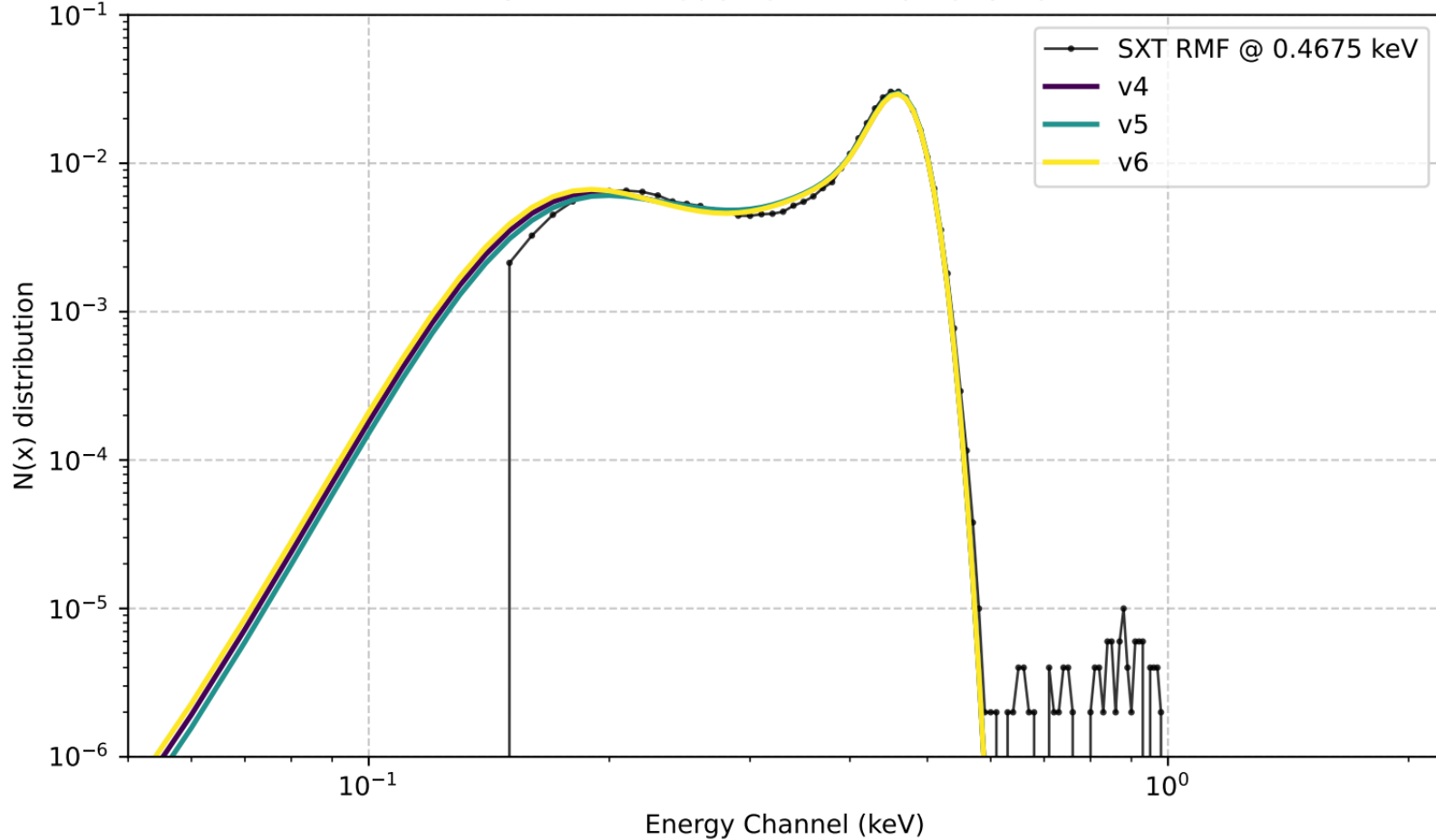
SXT RMF model for Ein = 0.4575 keV



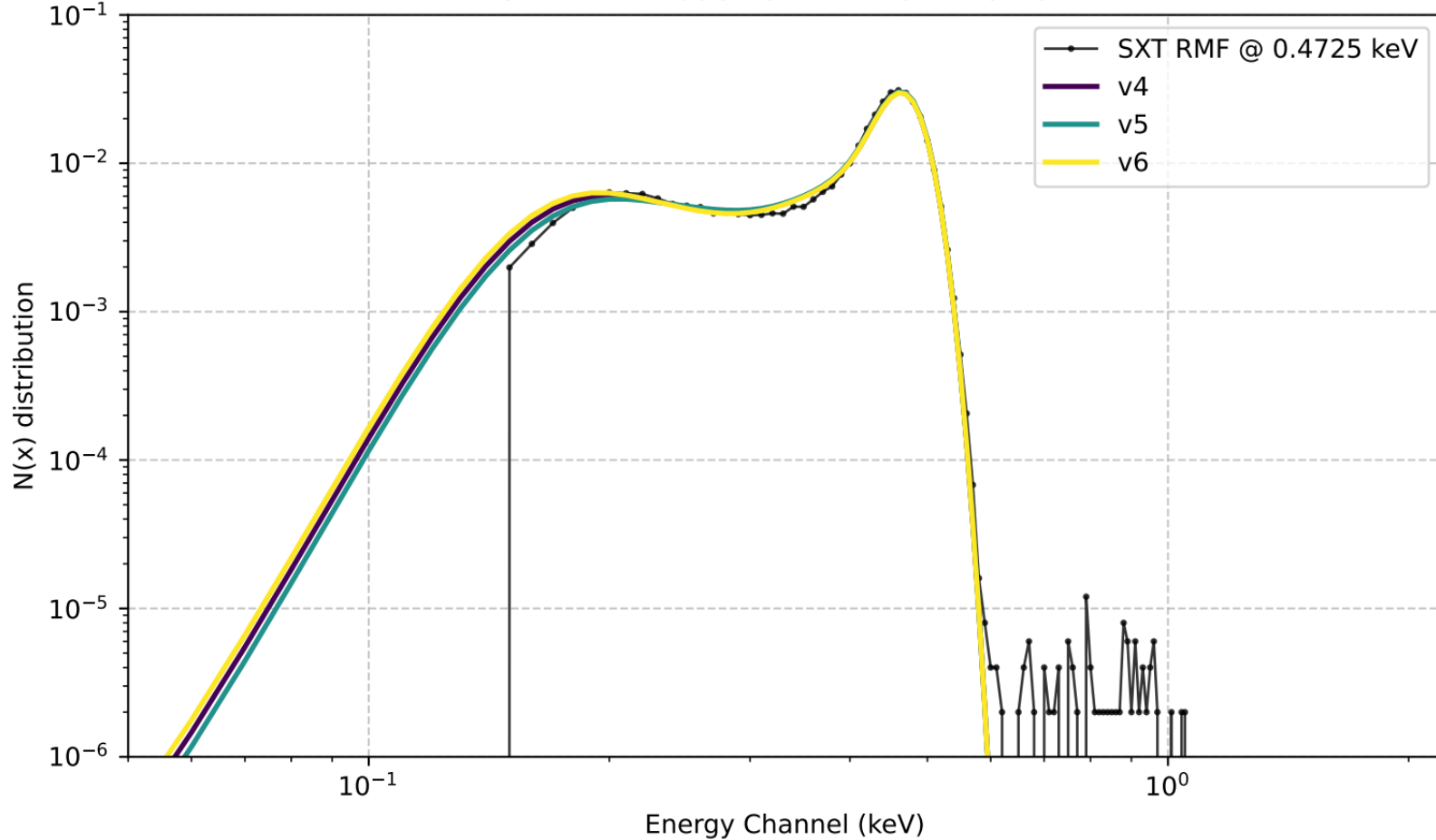
SXT RMF model for Ein = 0.4625 keV



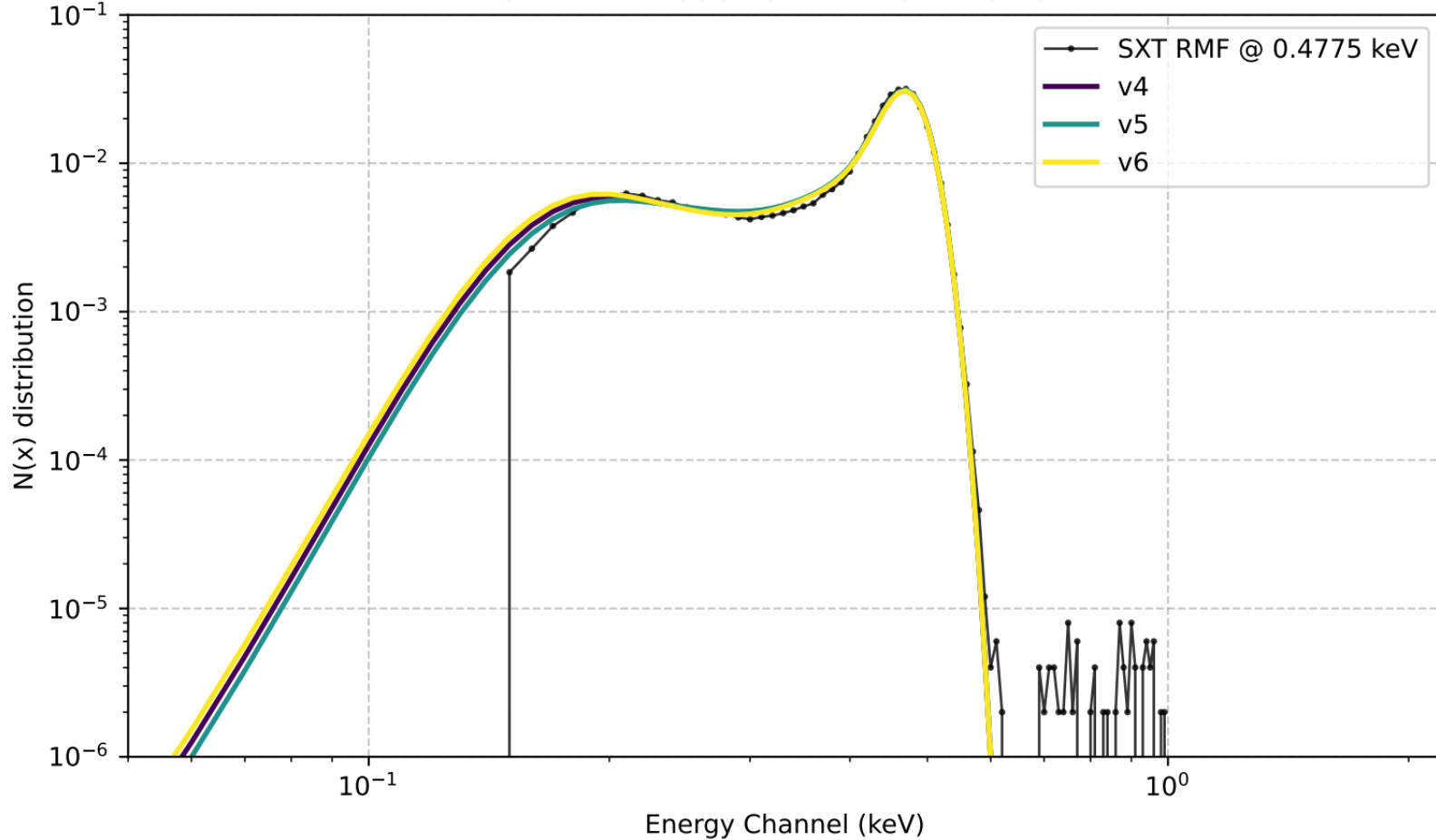
SXT RMF model for Ein = 0.4675 keV



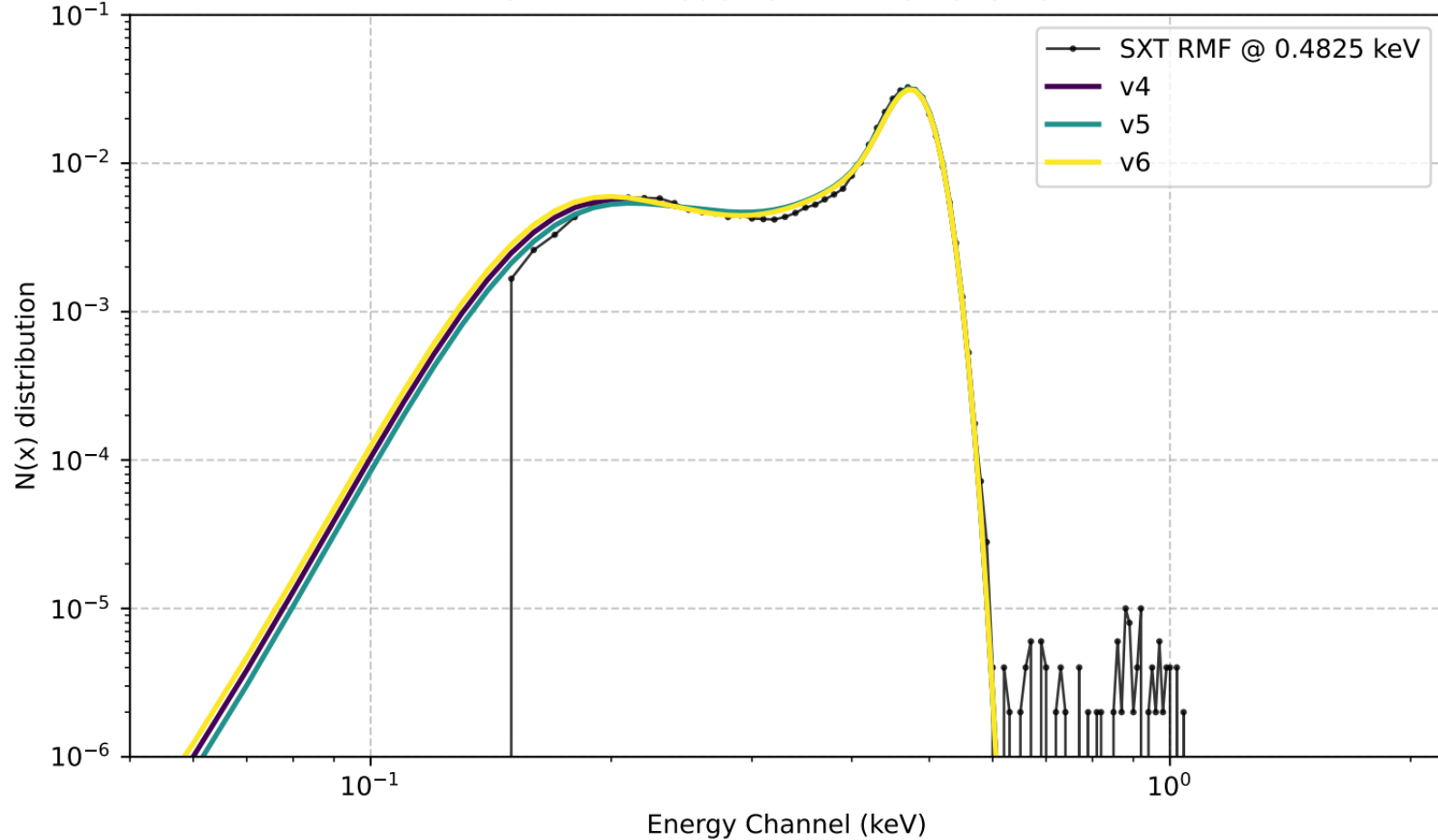
SXT RMF model for Ein = 0.4725 keV



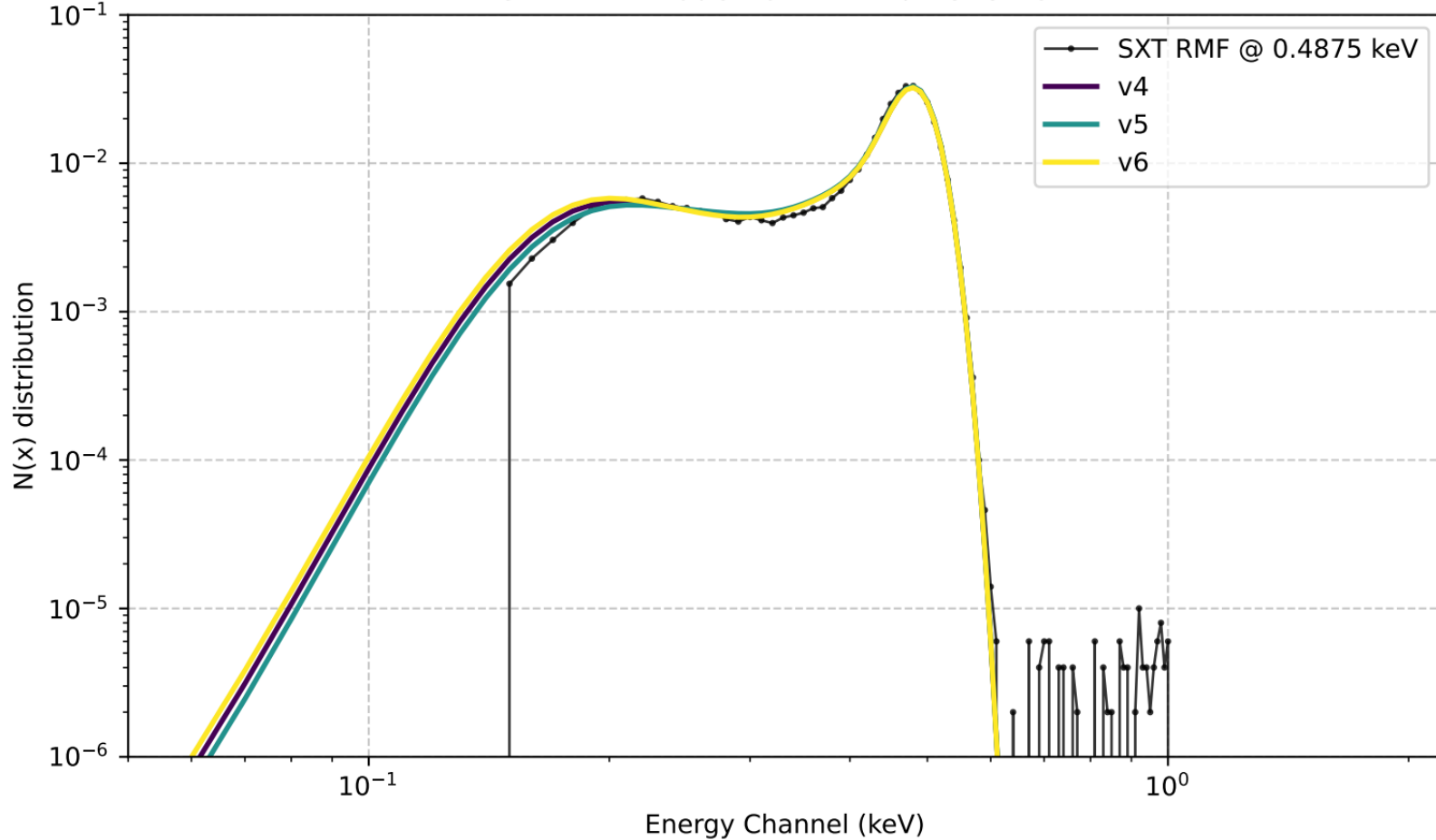
SXT RMF model for Ein = 0.4775 keV



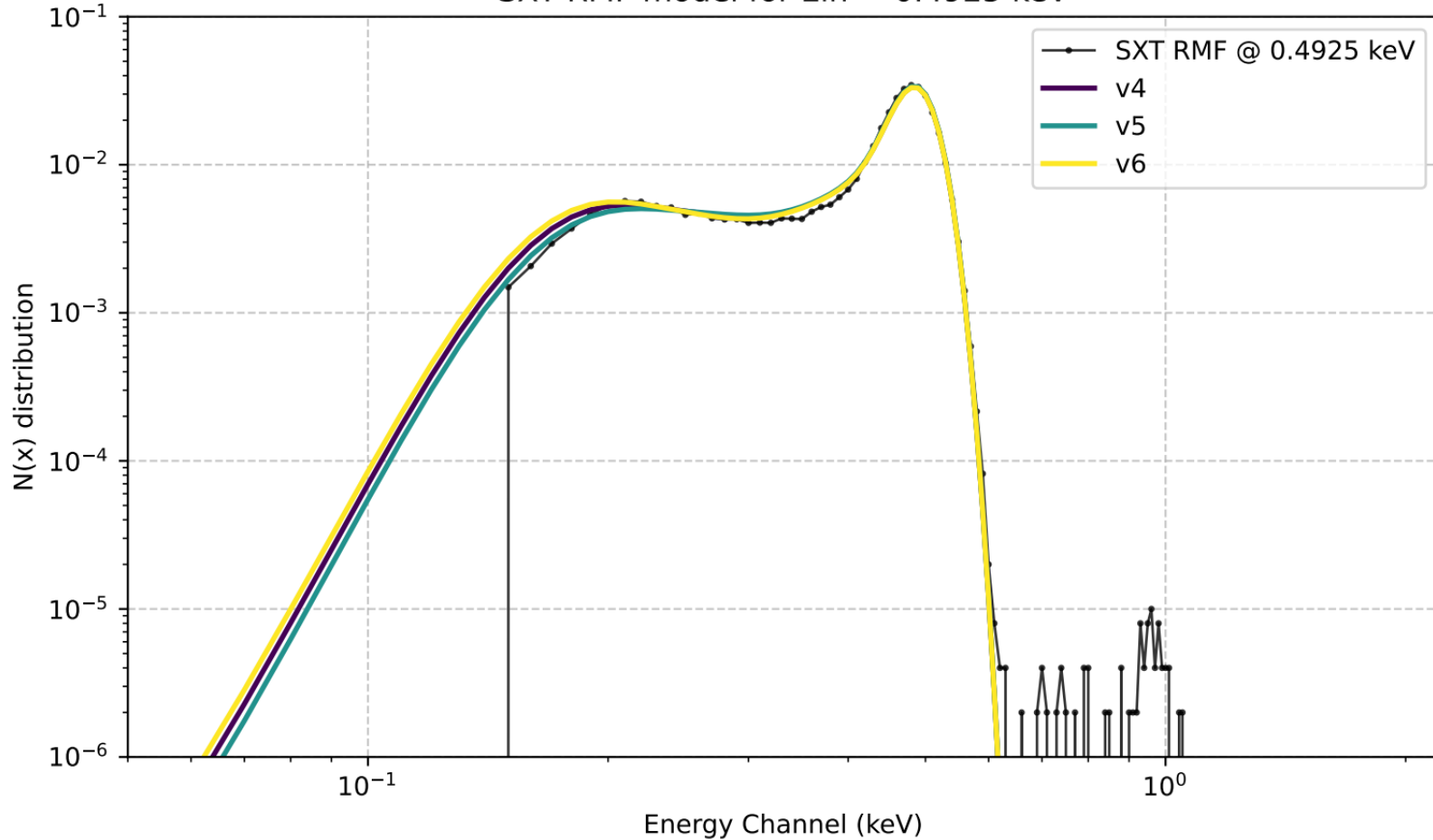
SXT RMF model for Ein = 0.4825 keV



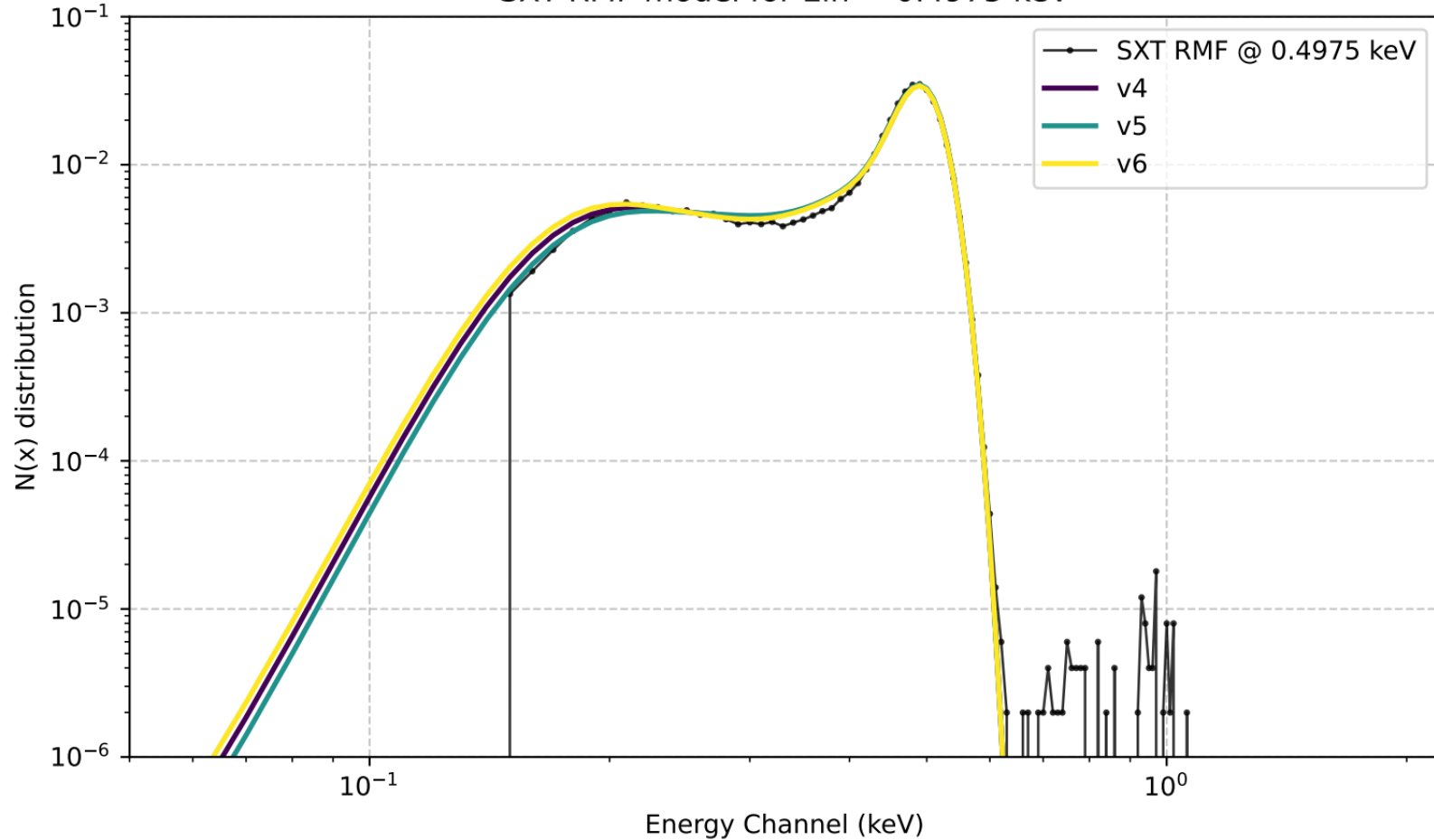
SXT RMF model for Ein = 0.4875 keV



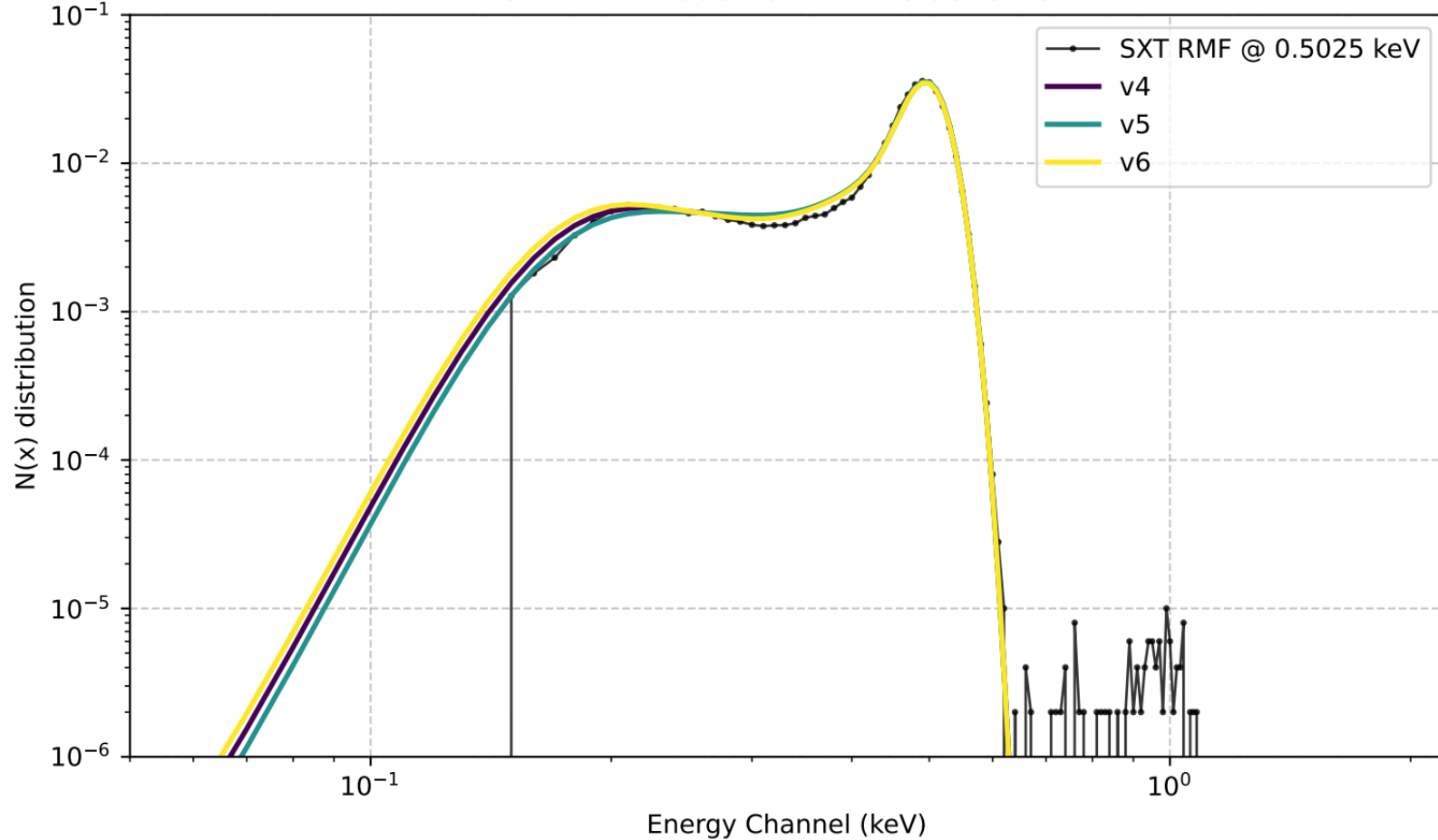
SXT RMF model for Ein = 0.4925 keV



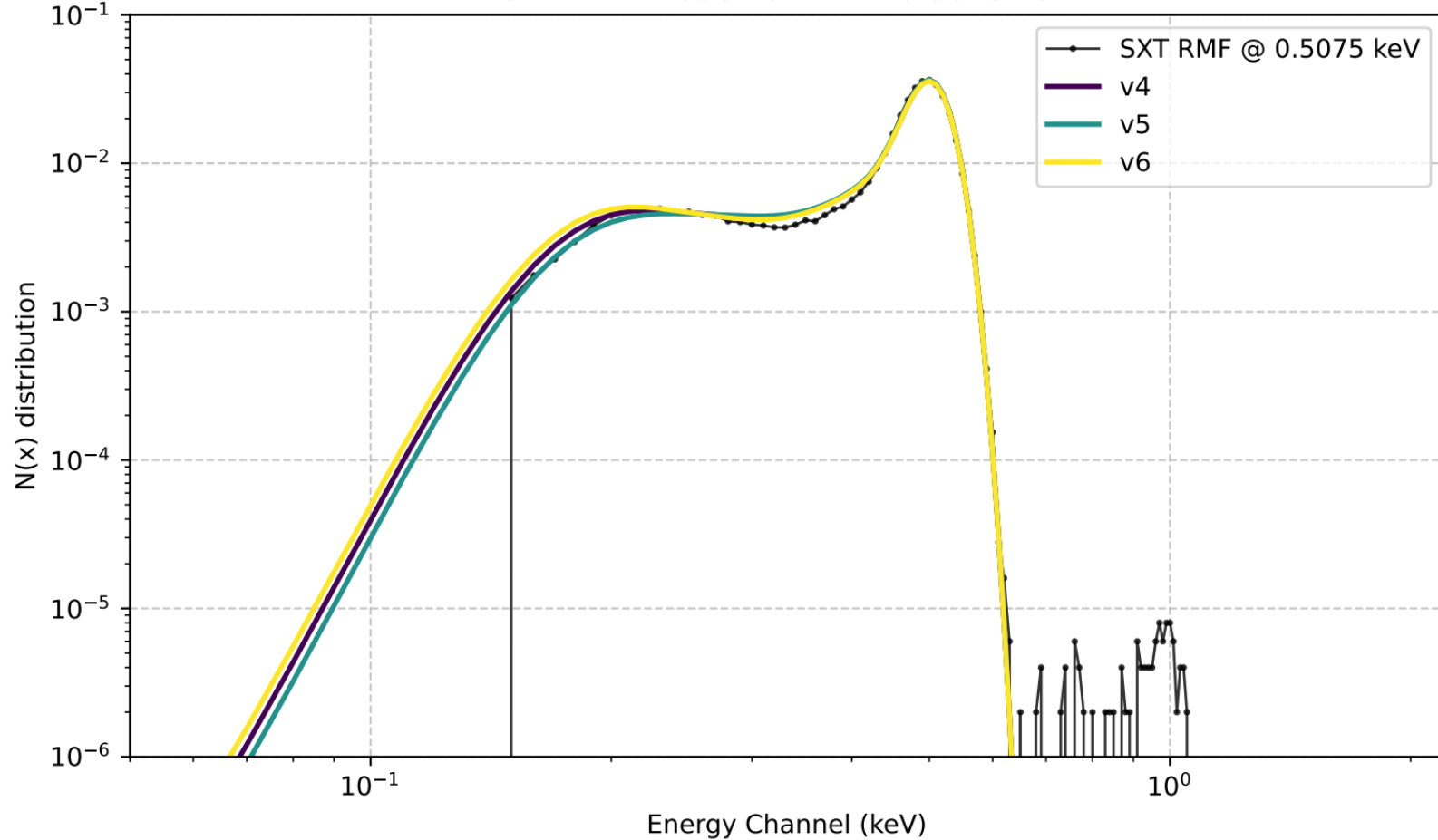
SXT RMF model for Ein = 0.4975 keV



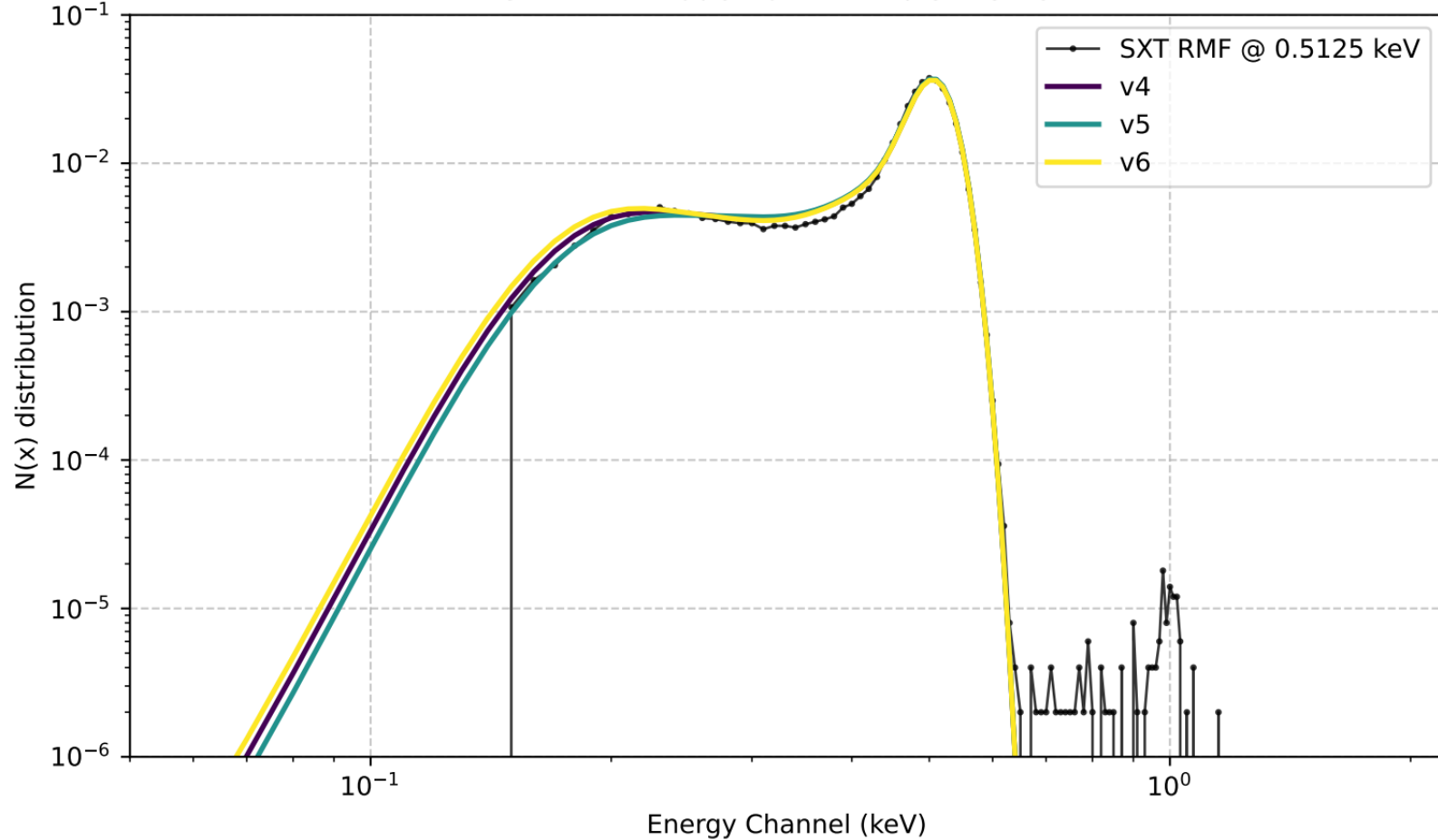
SXT RMF model for Ein = 0.5025 keV



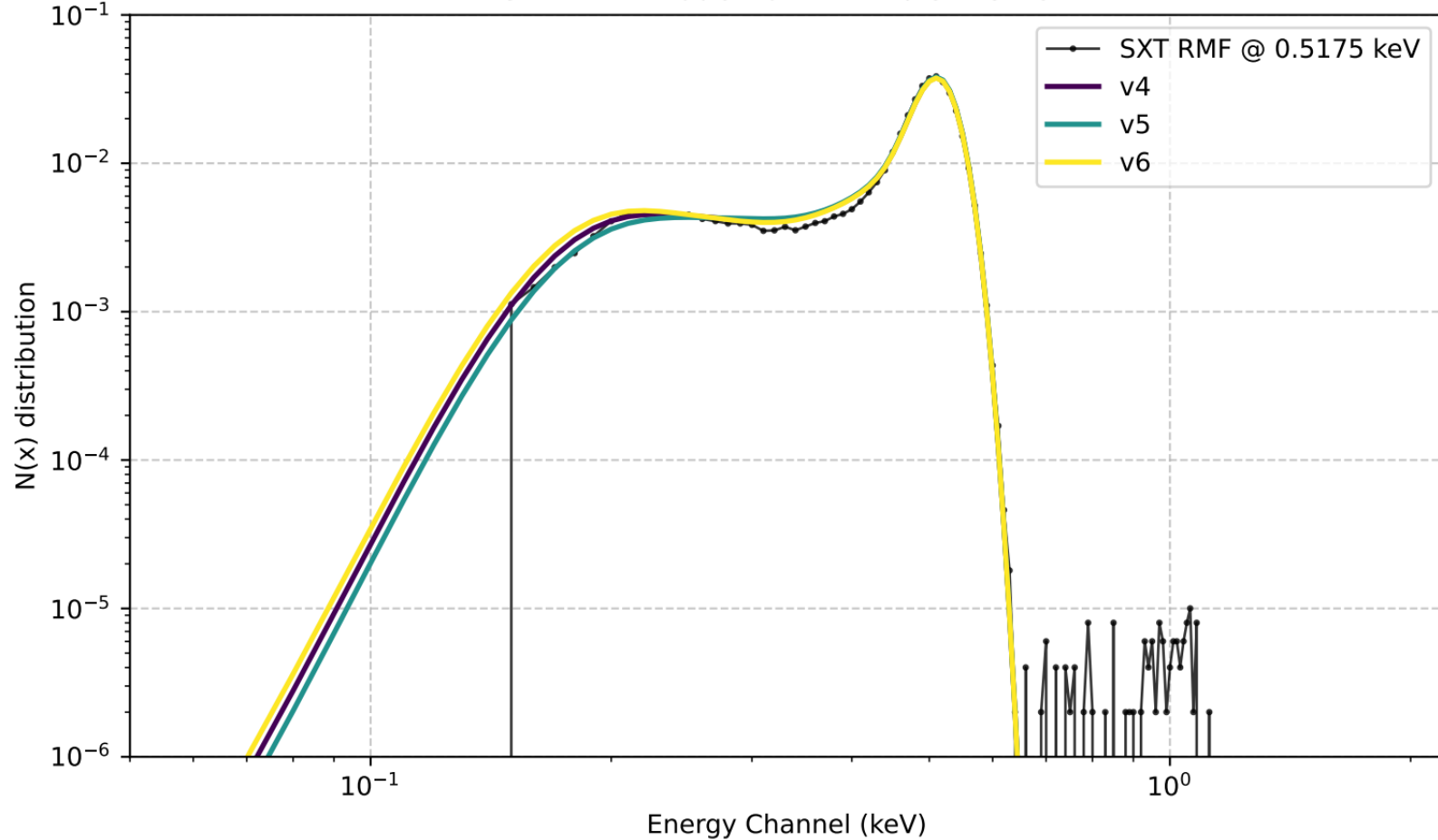
SXT RMF model for Ein = 0.5075 keV



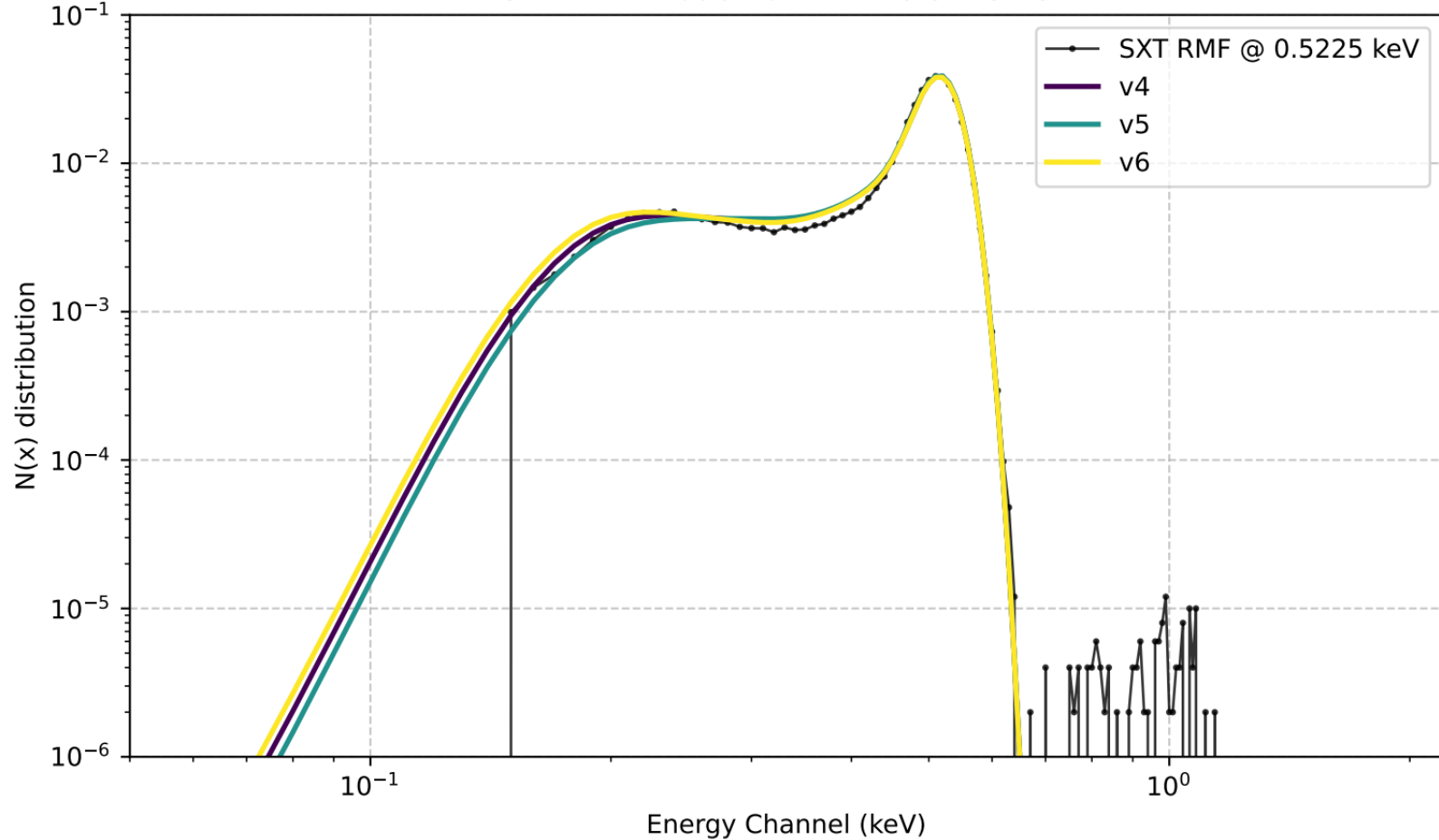
SXT RMF model for Ein = 0.5125 keV



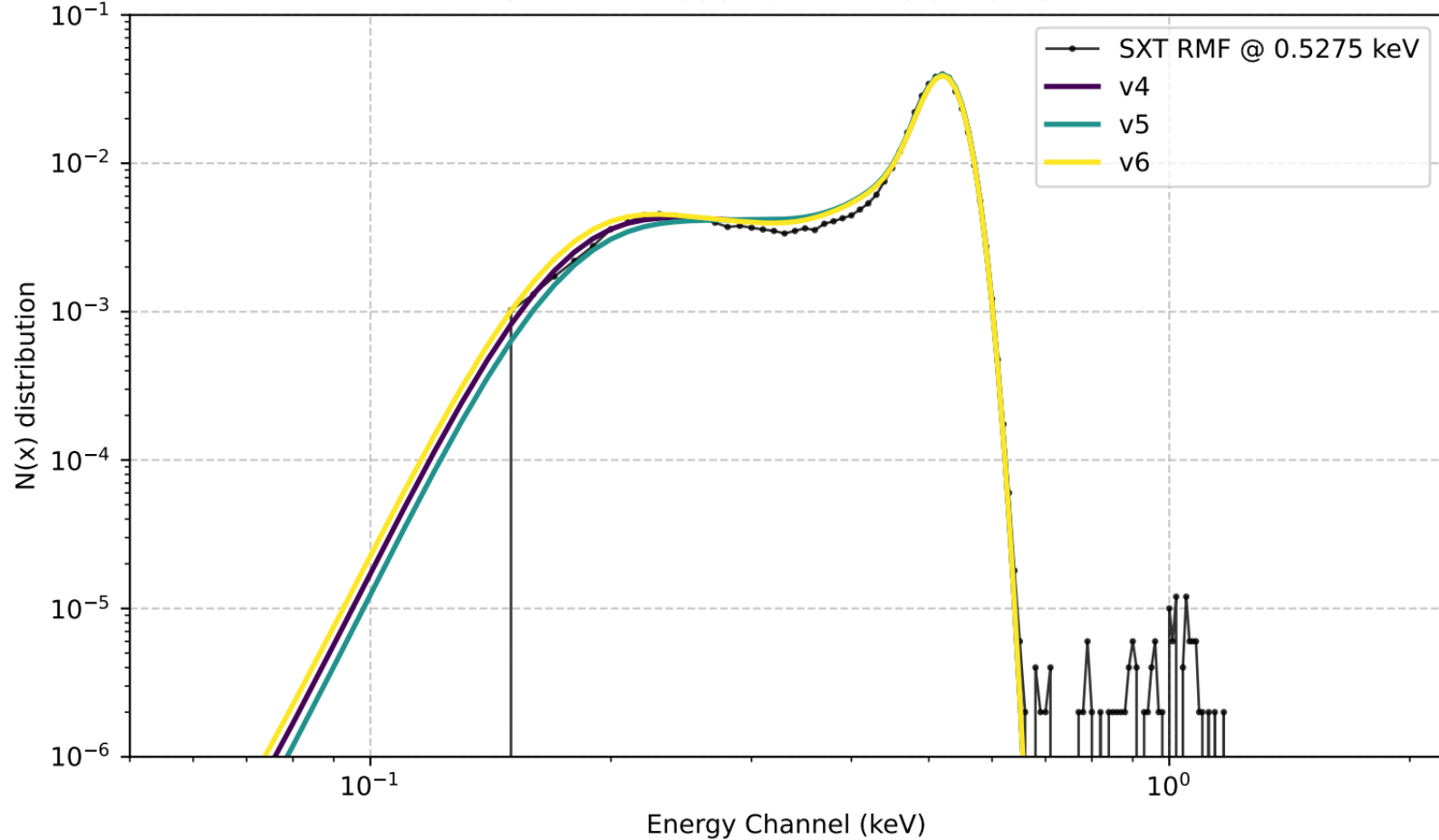
SXT RMF model for Ein = 0.5175 keV



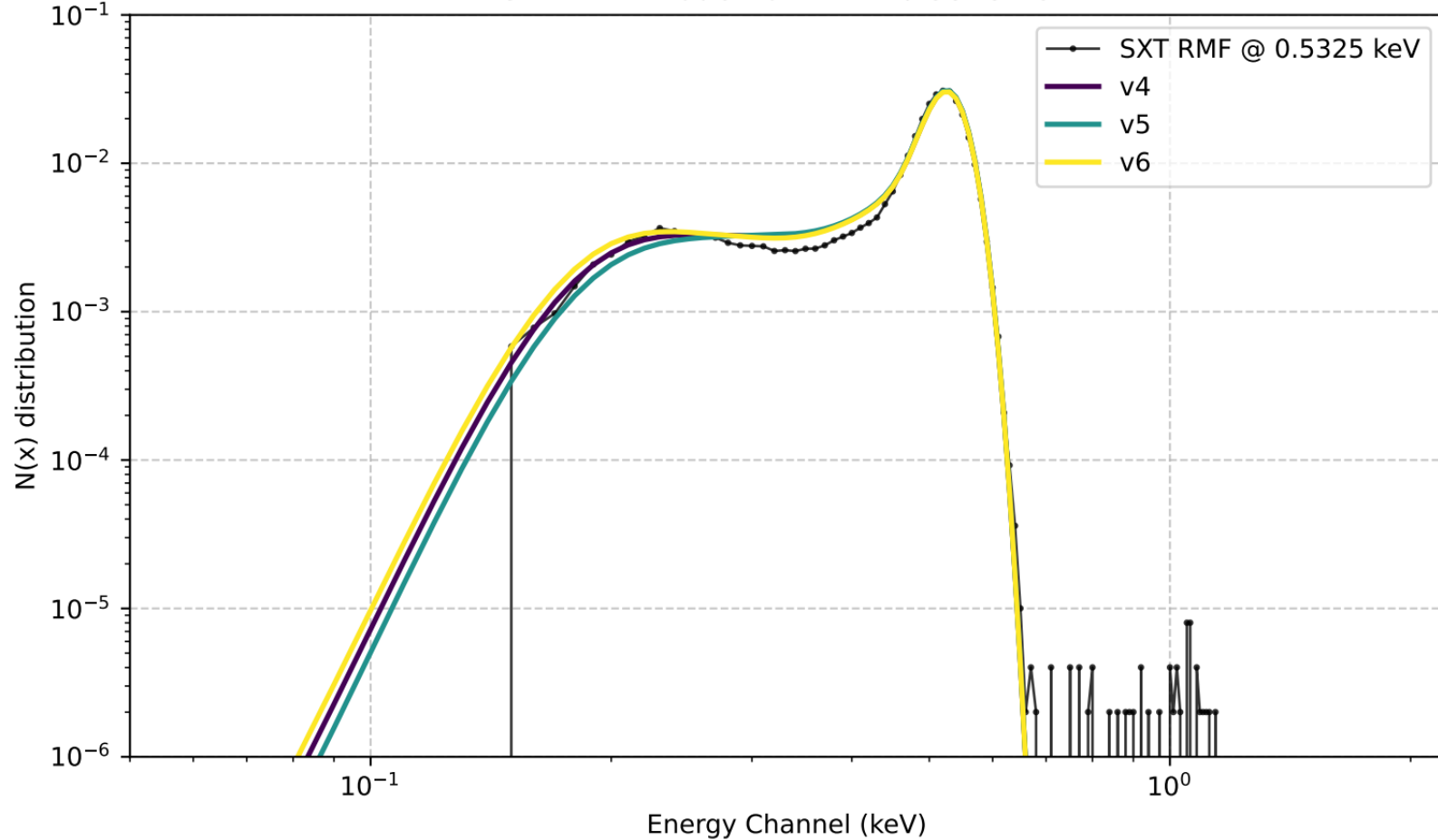
SXT RMF model for Ein = 0.5225 keV



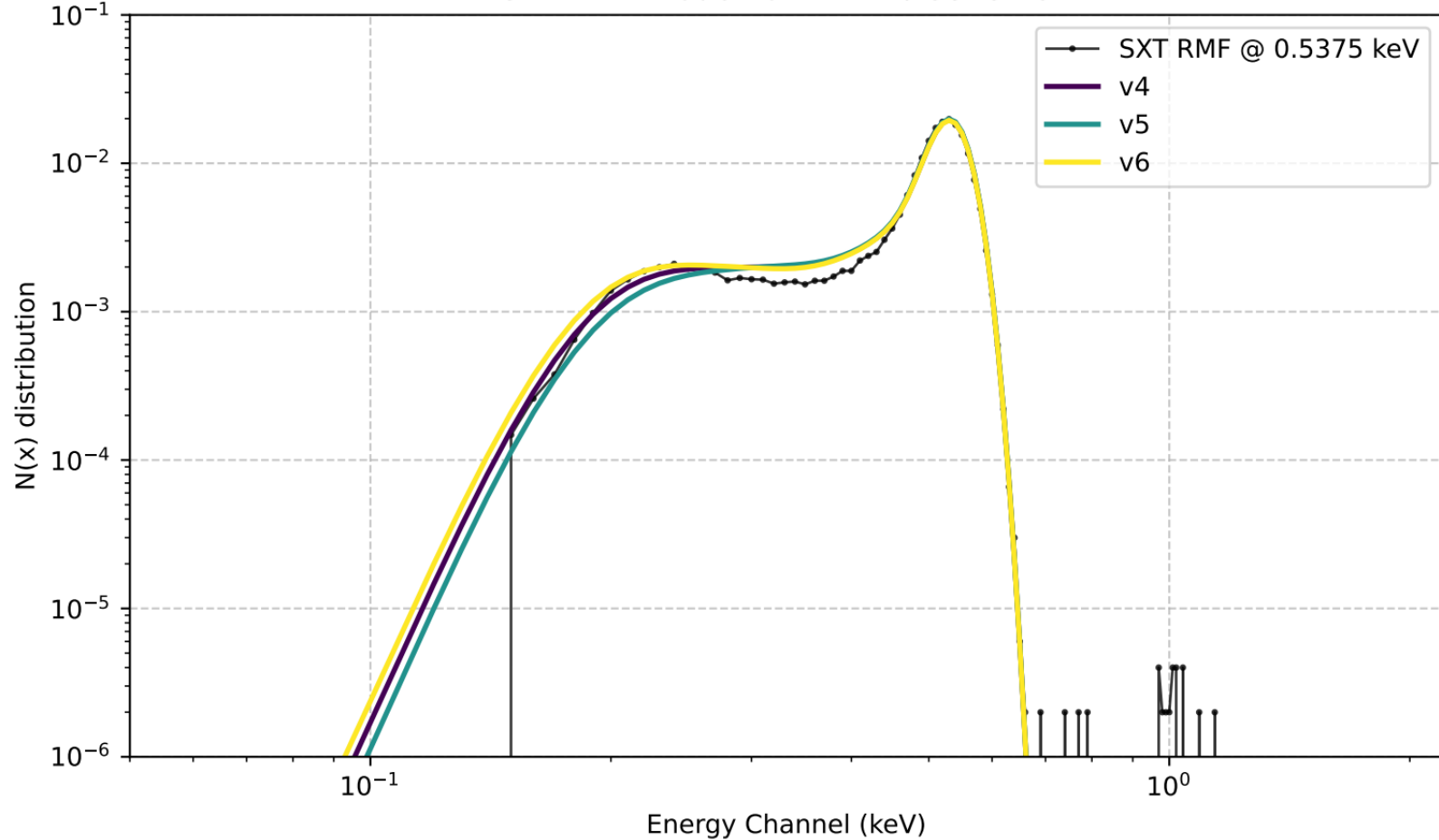
SXT RMF model for Ein = 0.5275 keV



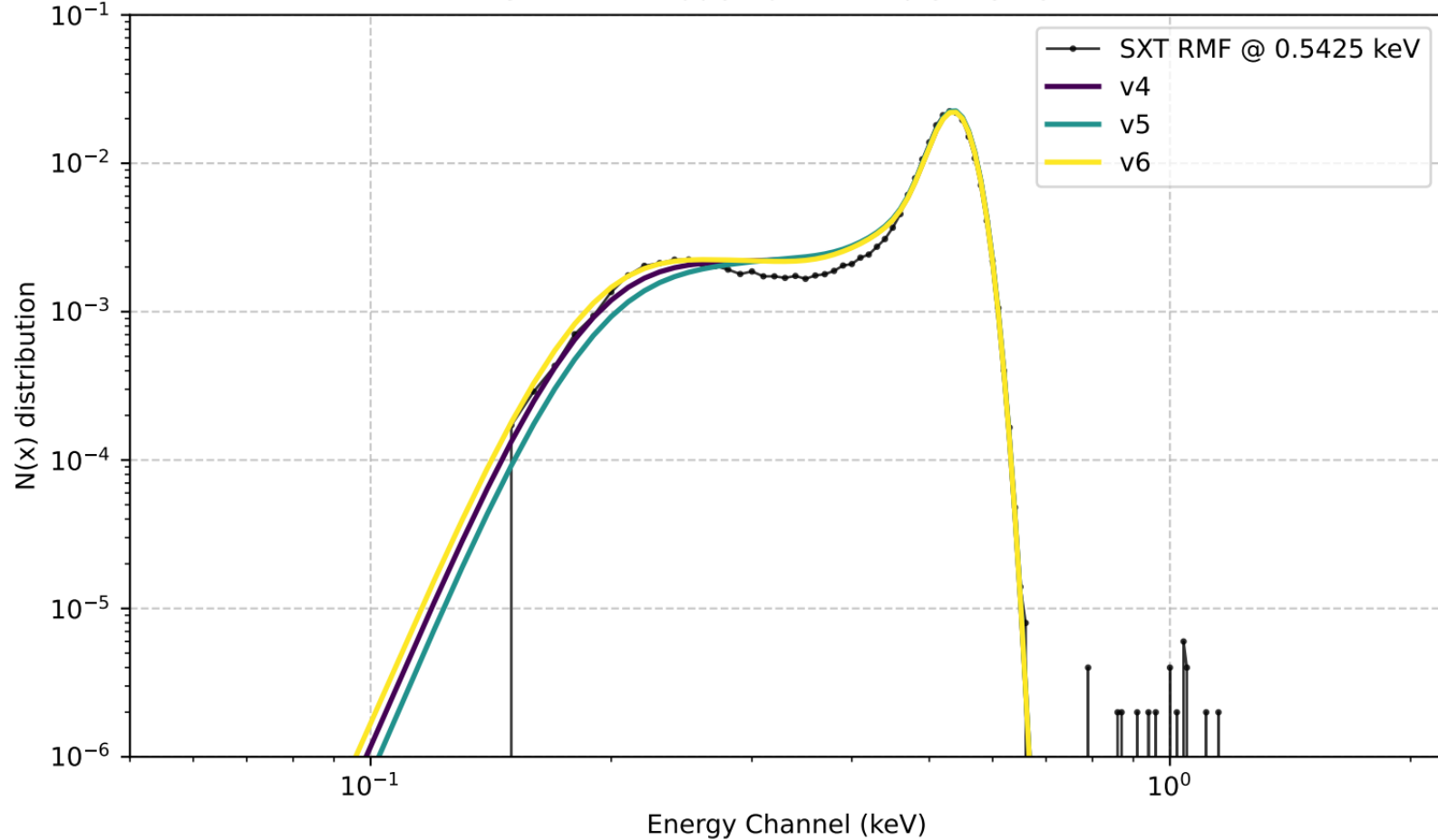
SXT RMF model for Ein = 0.5325 keV



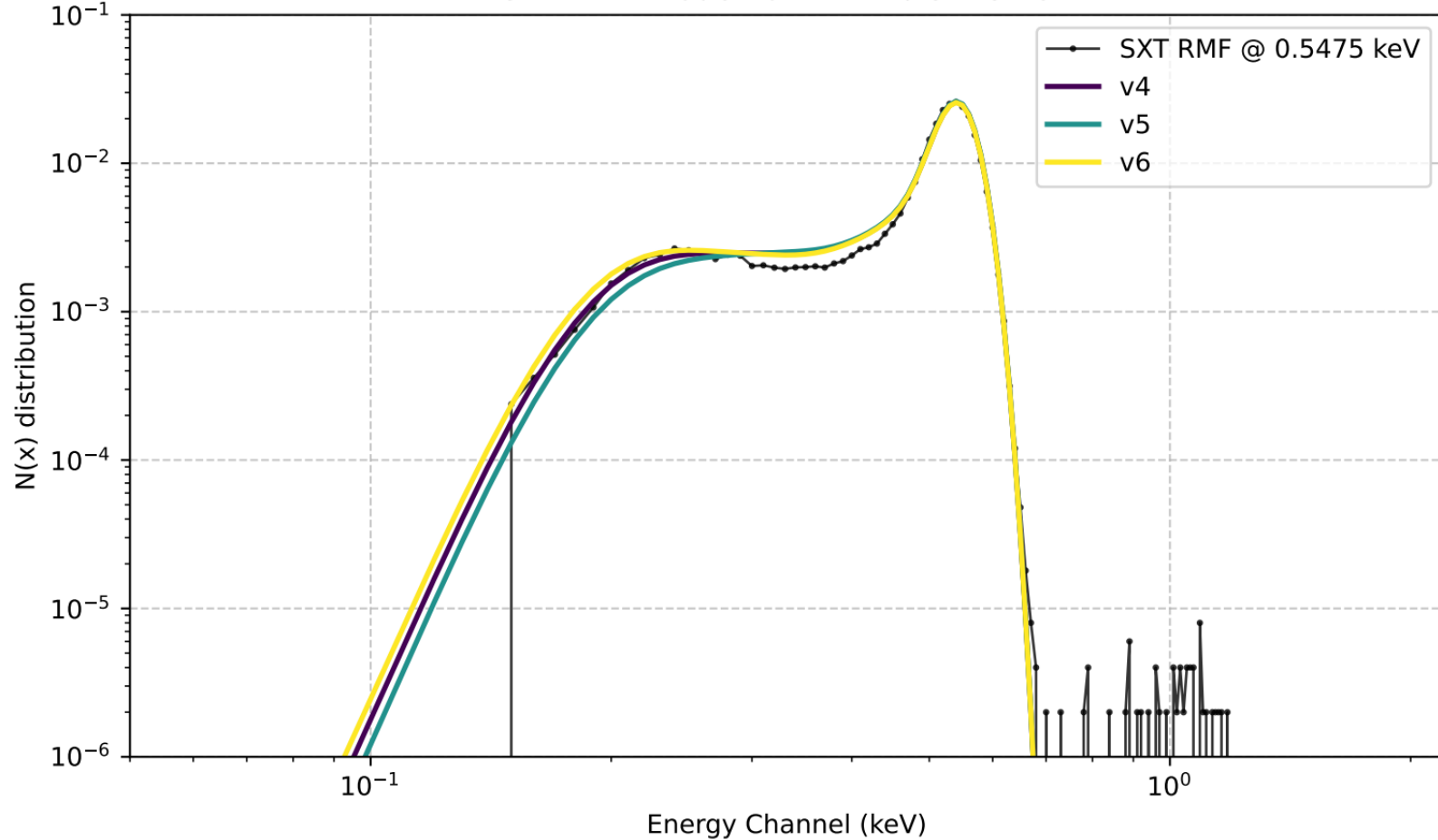
SXT RMF model for Ein = 0.5375 keV



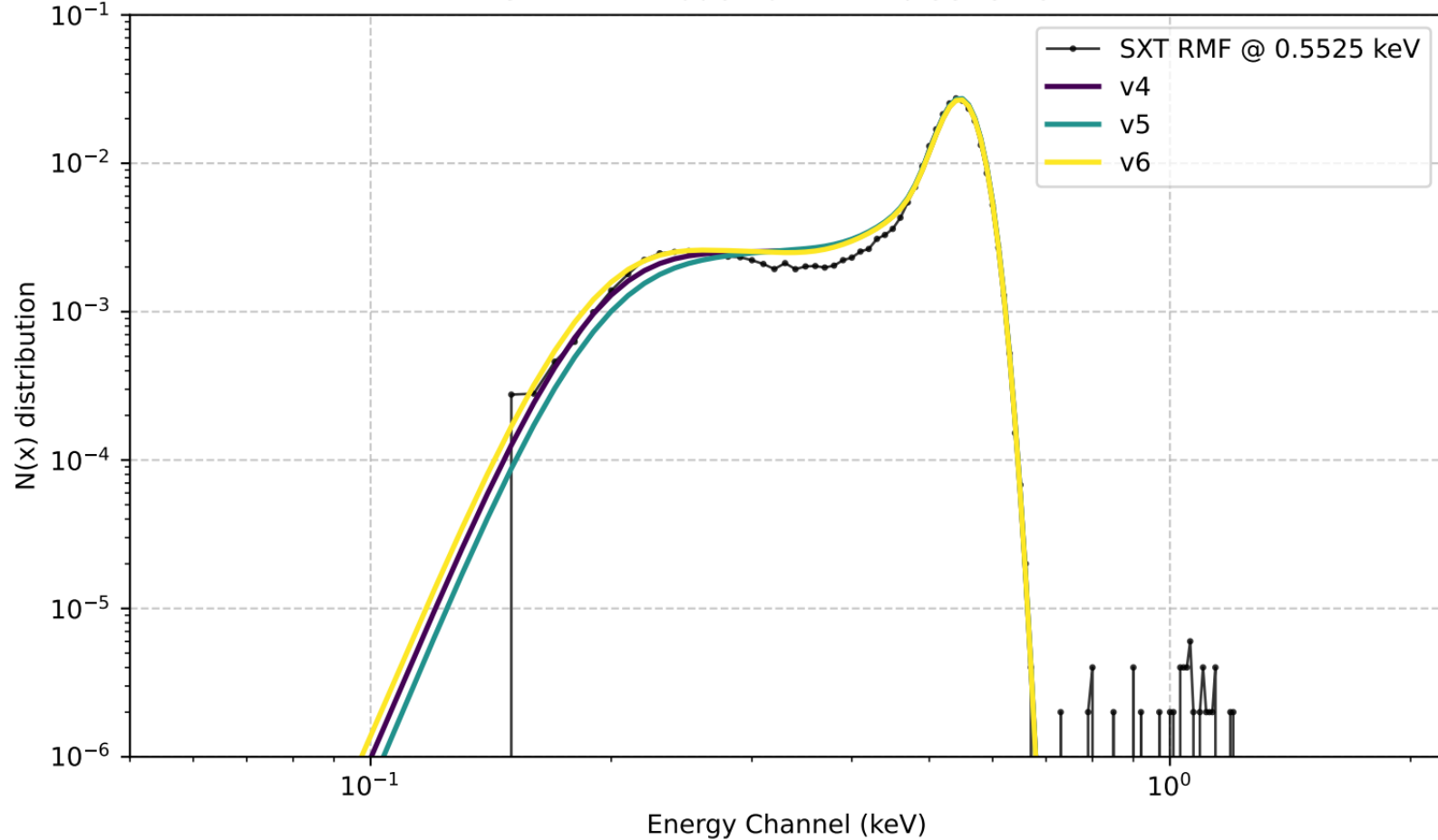
SXT RMF model for Ein = 0.5425 keV



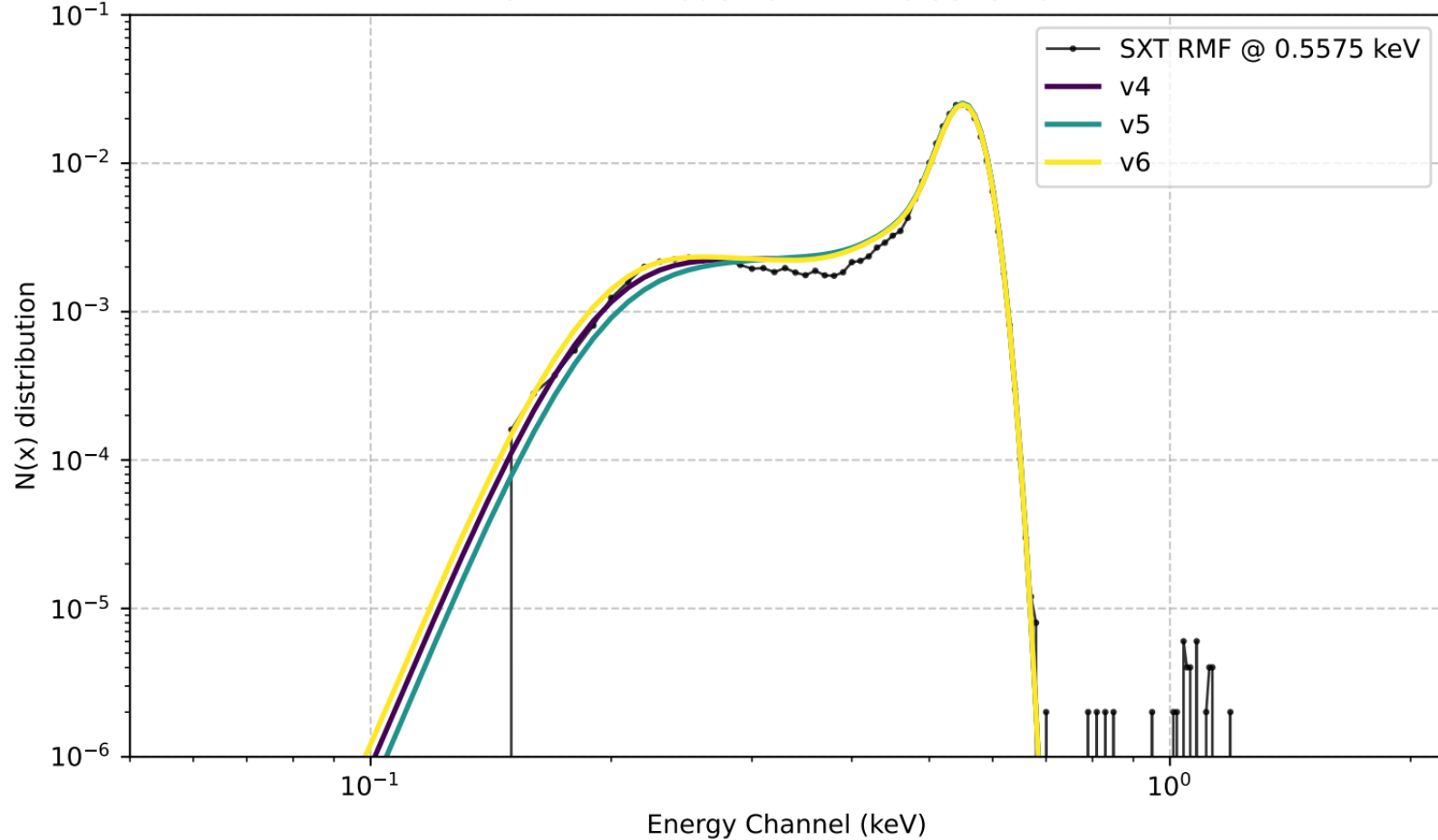
SXT RMF model for Ein = 0.5475 keV



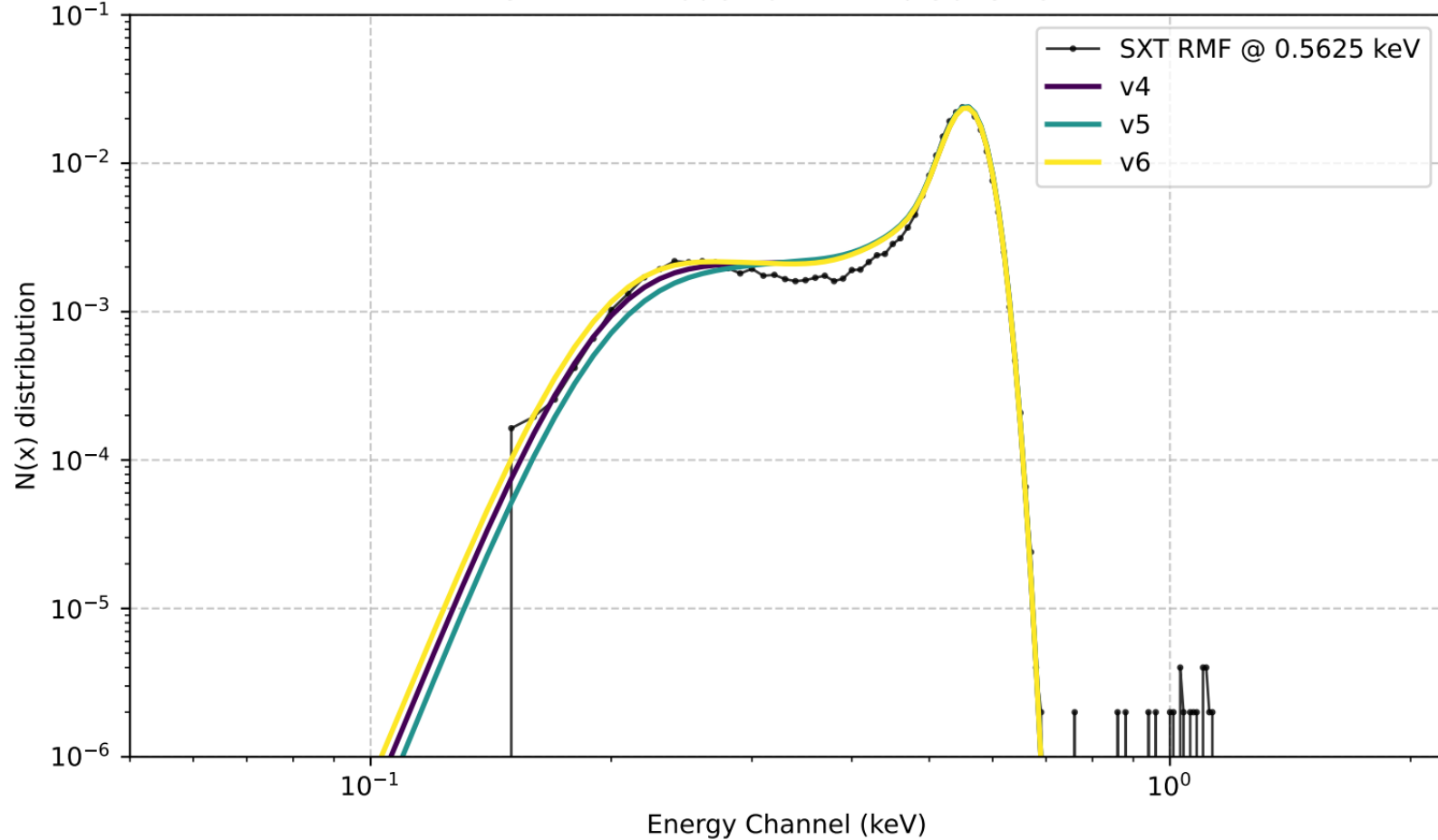
SXT RMF model for Ein = 0.5525 keV



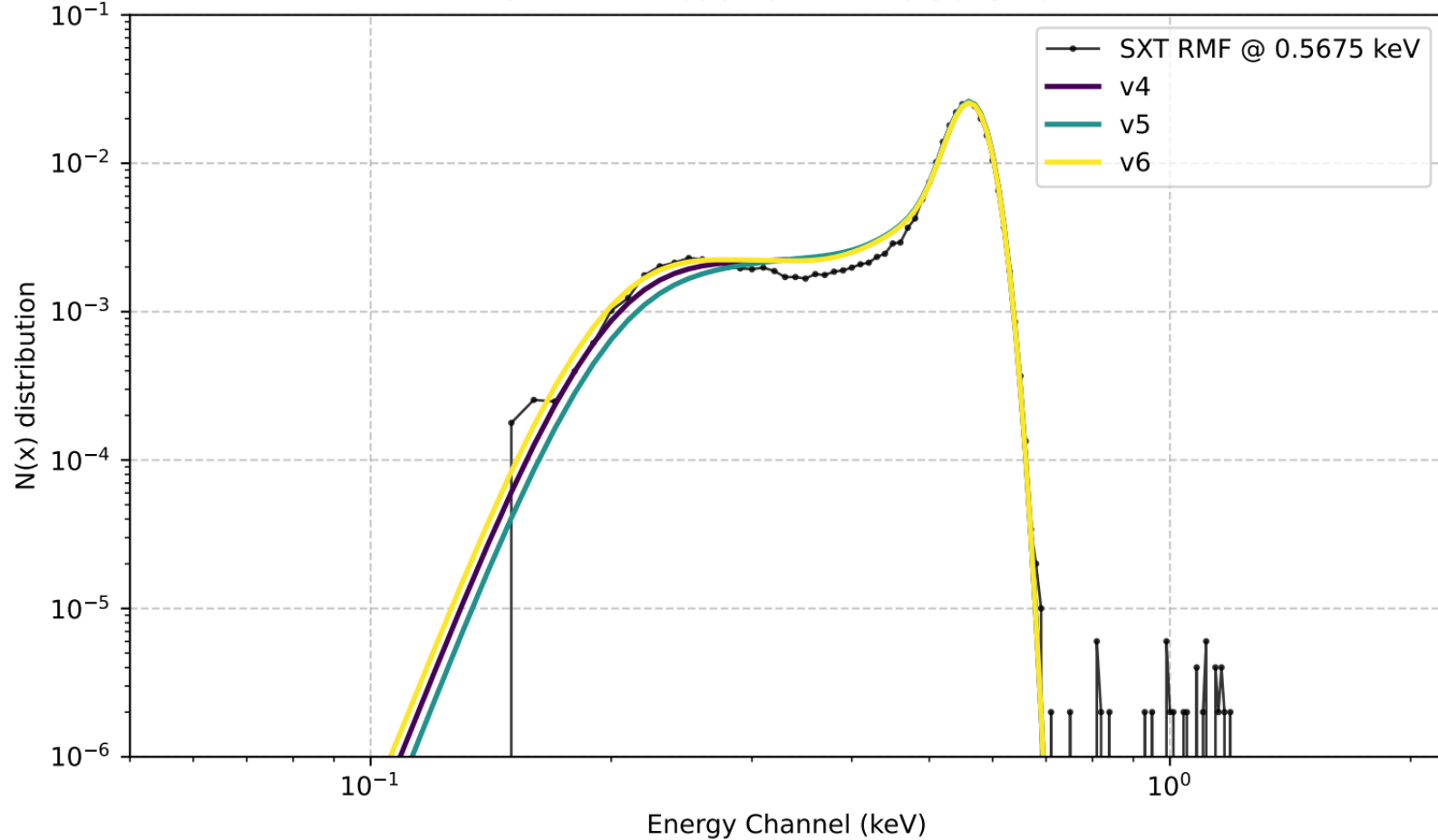
SXT RMF model for Ein = 0.5575 keV



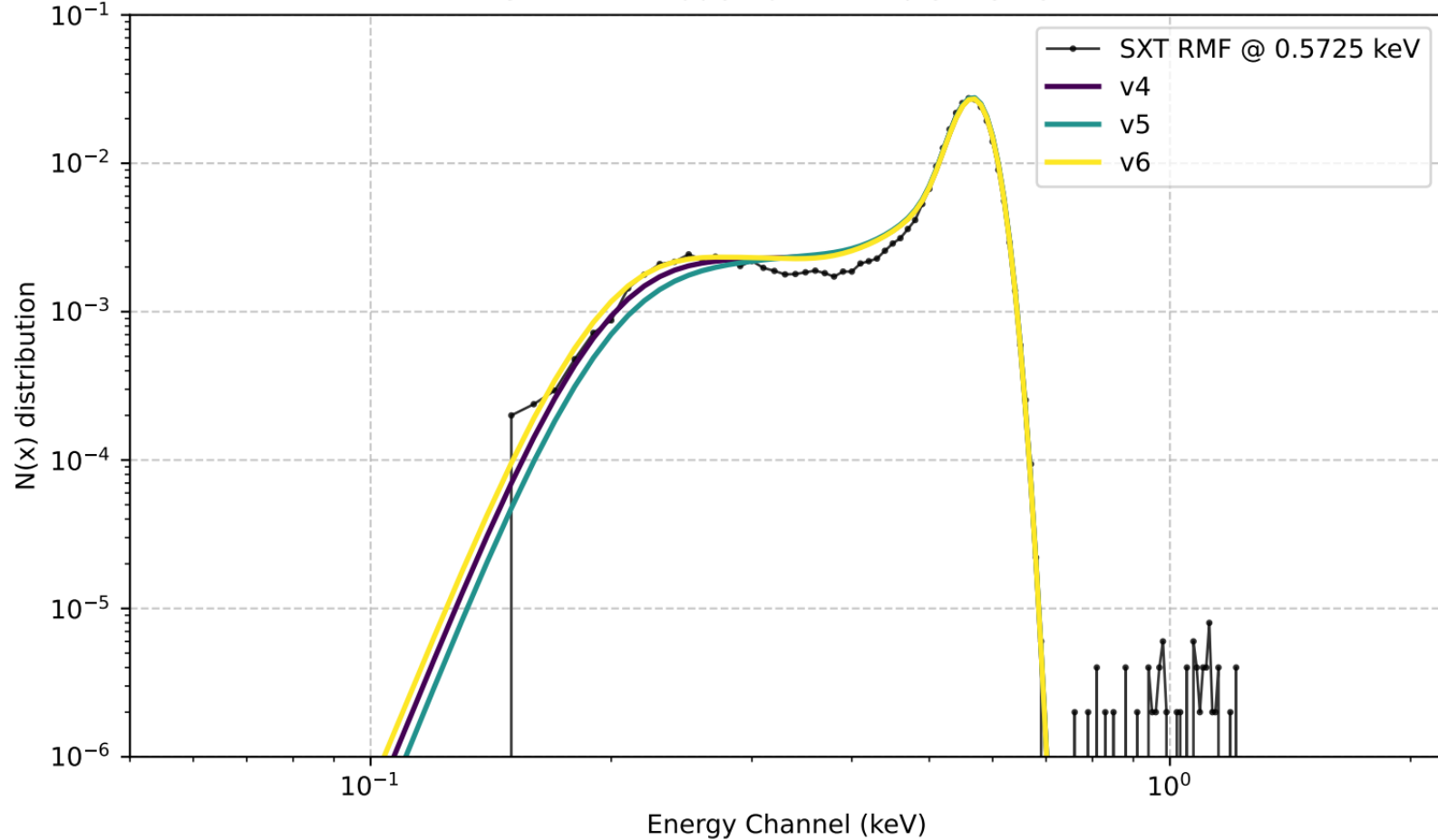
SXT RMF model for Ein = 0.5625 keV



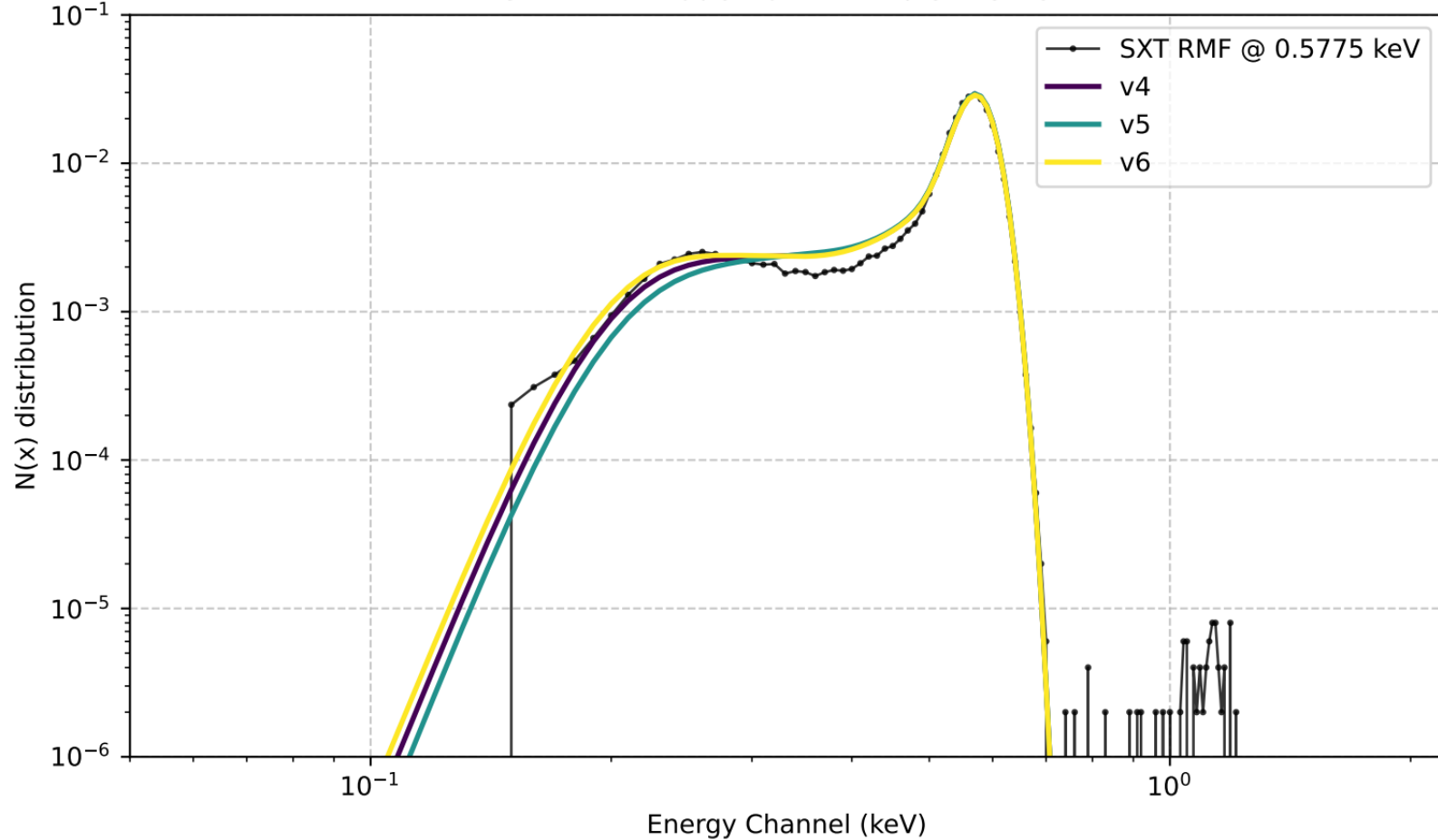
SXT RMF model for Ein = 0.5675 keV



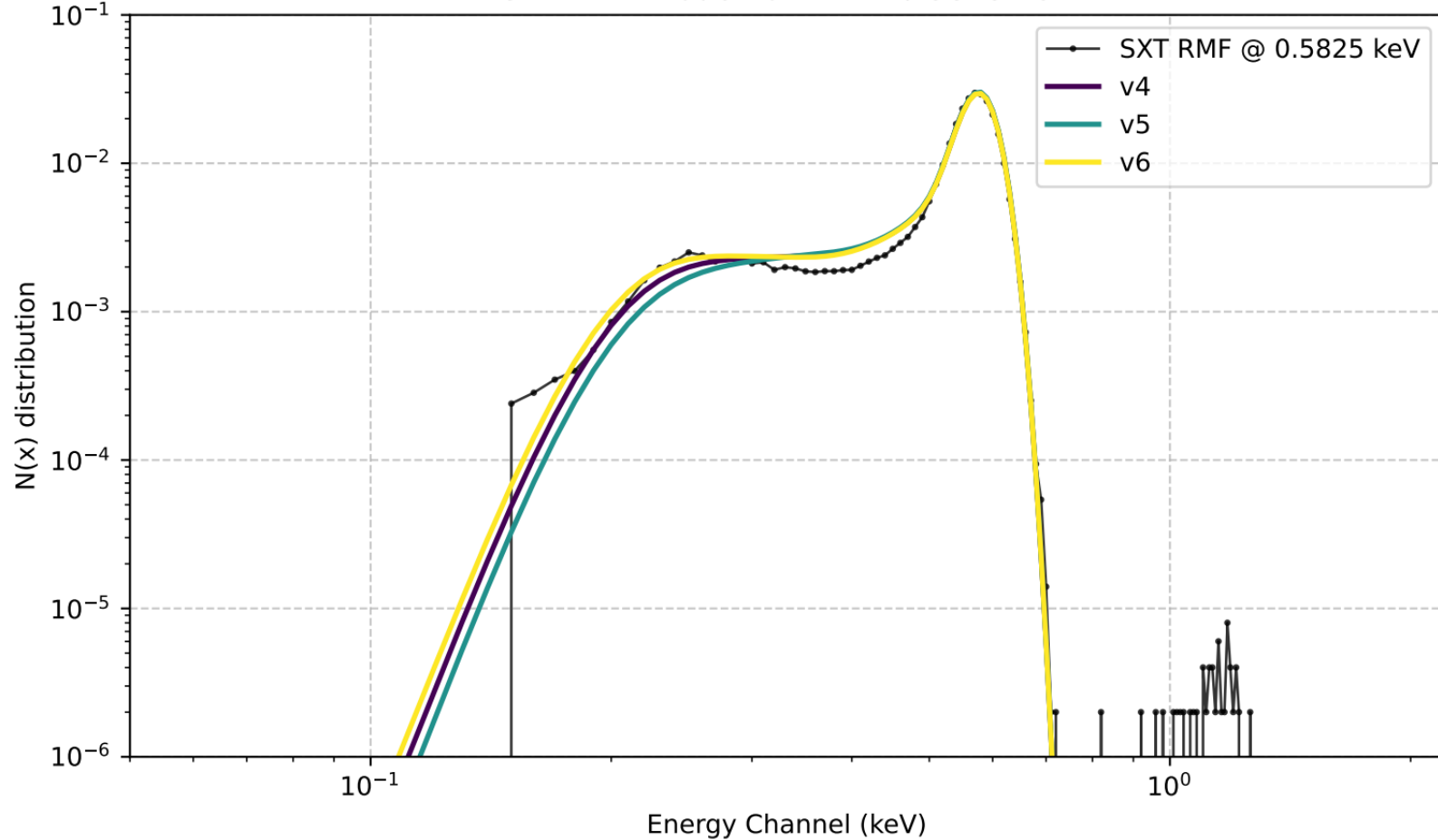
SXT RMF model for Ein = 0.5725 keV



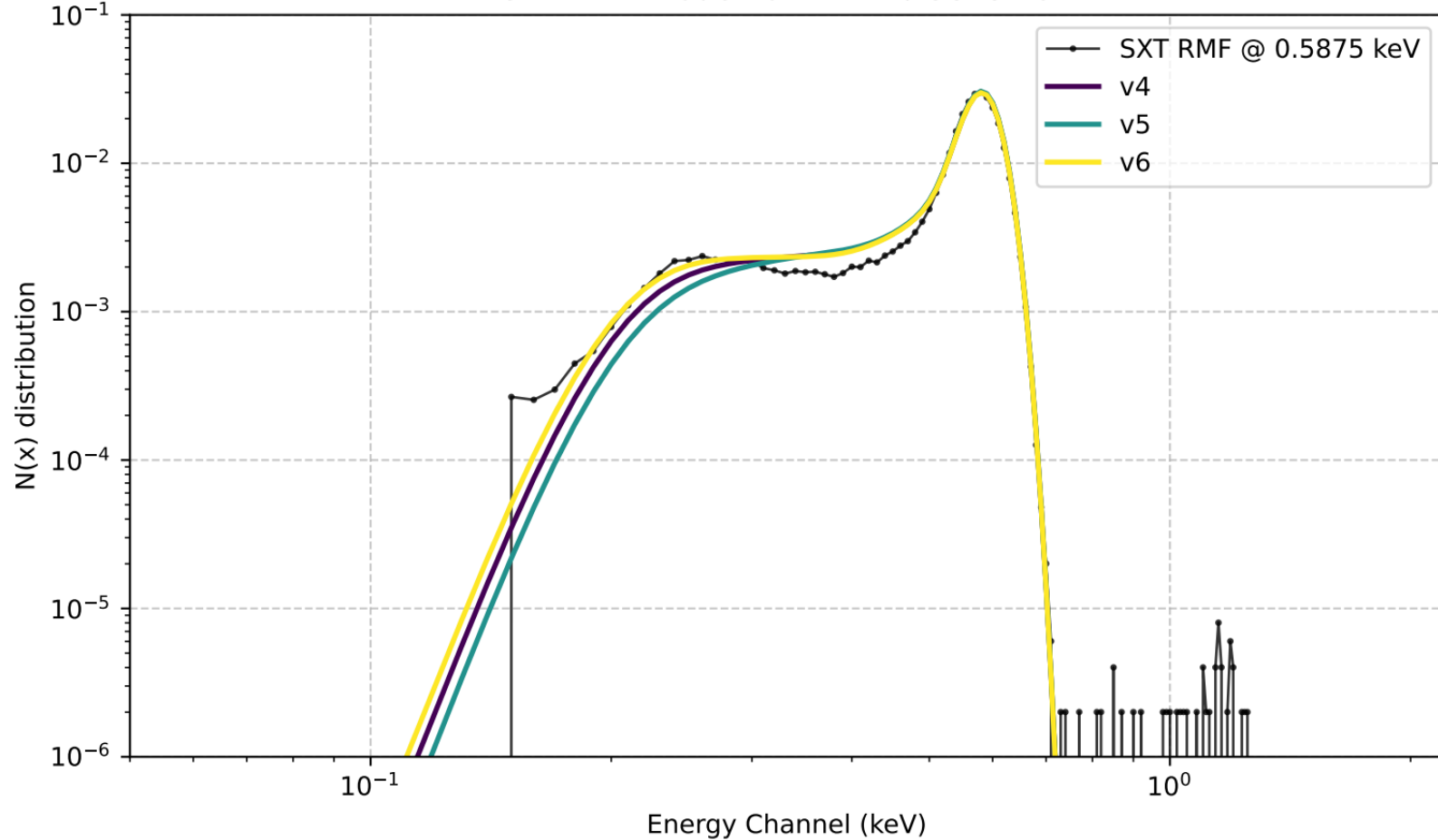
SXT RMF model for Ein = 0.5775 keV



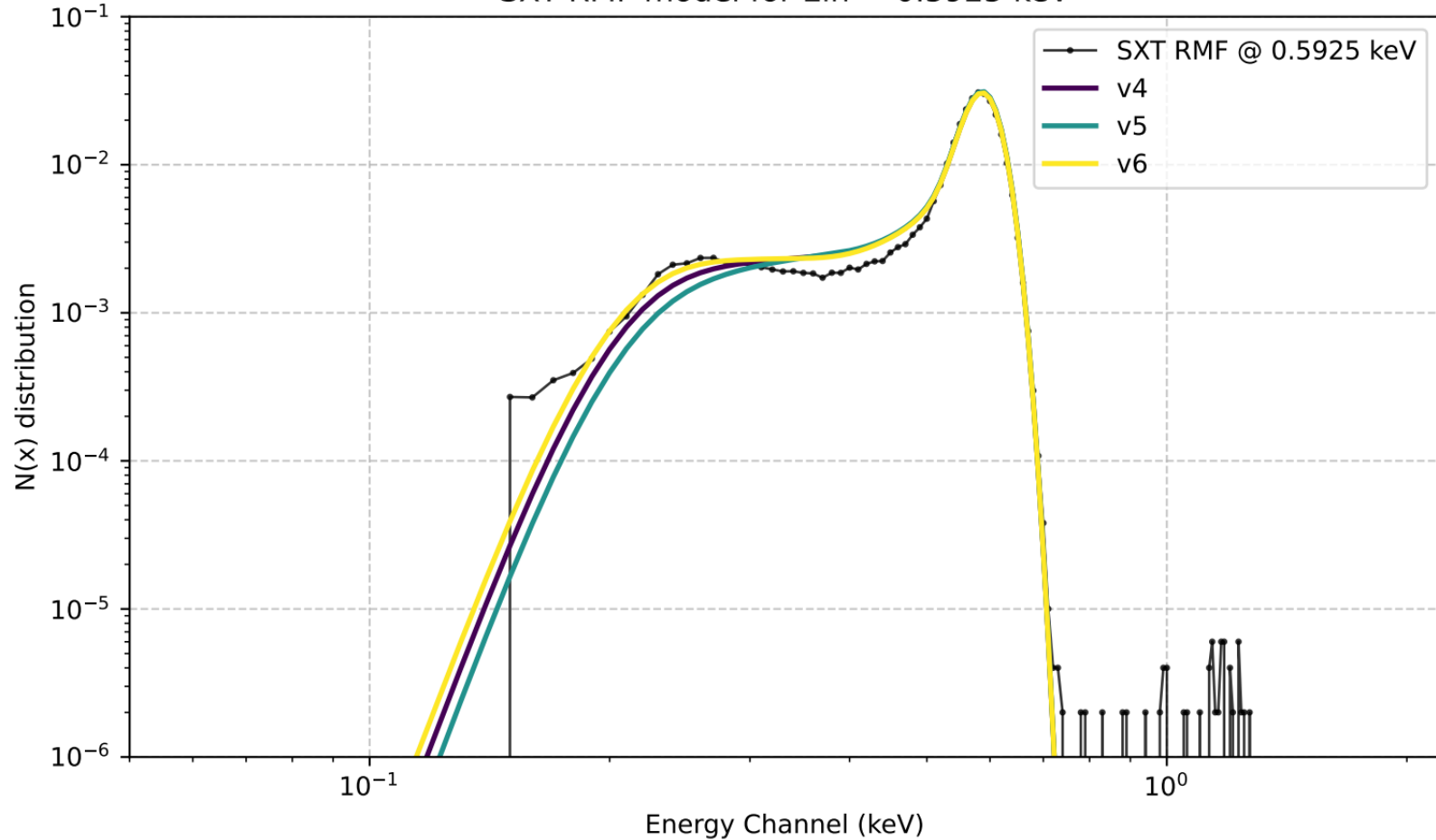
SXT RMF model for Ein = 0.5825 keV



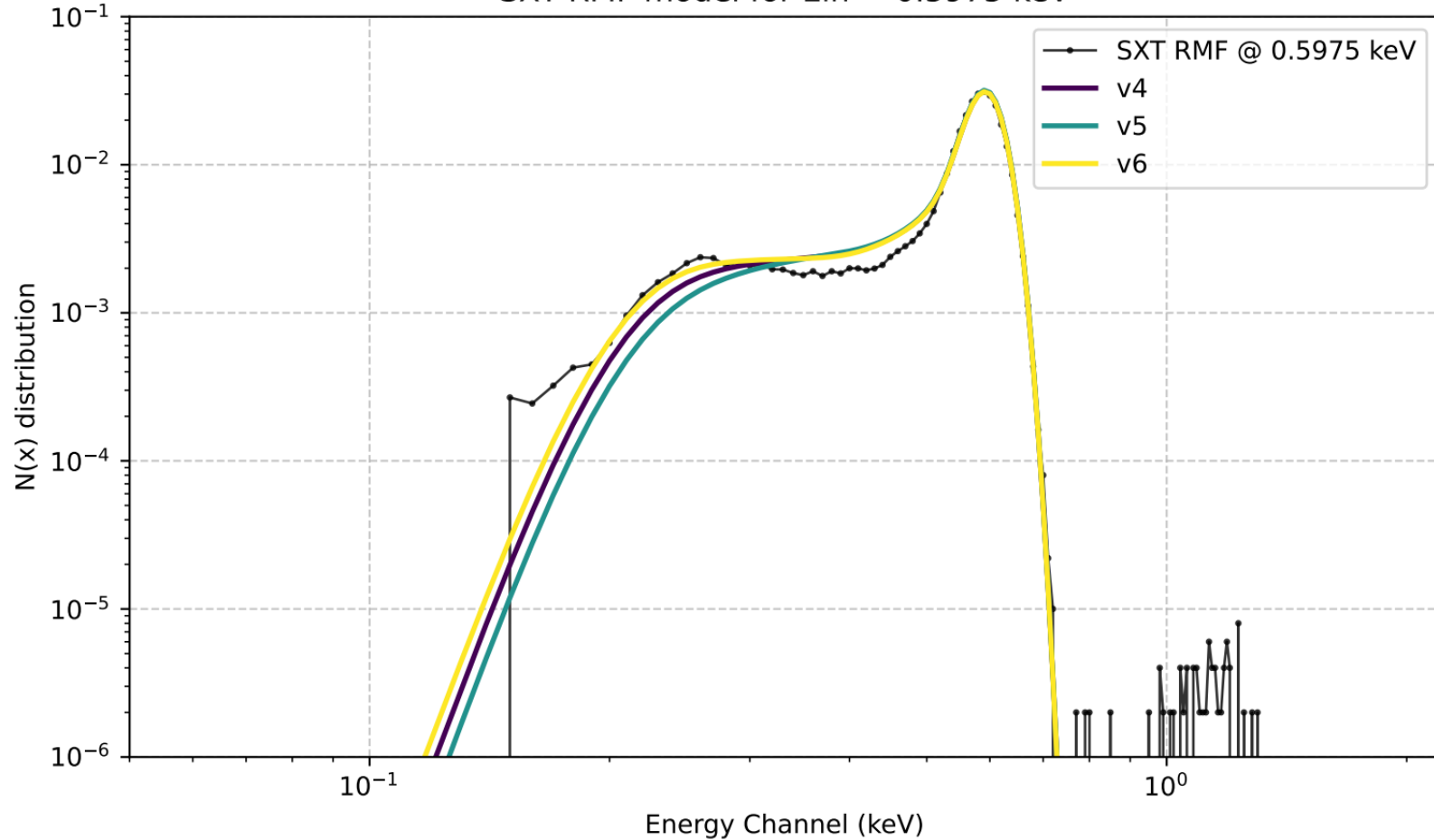
SXT RMF model for Ein = 0.5875 keV



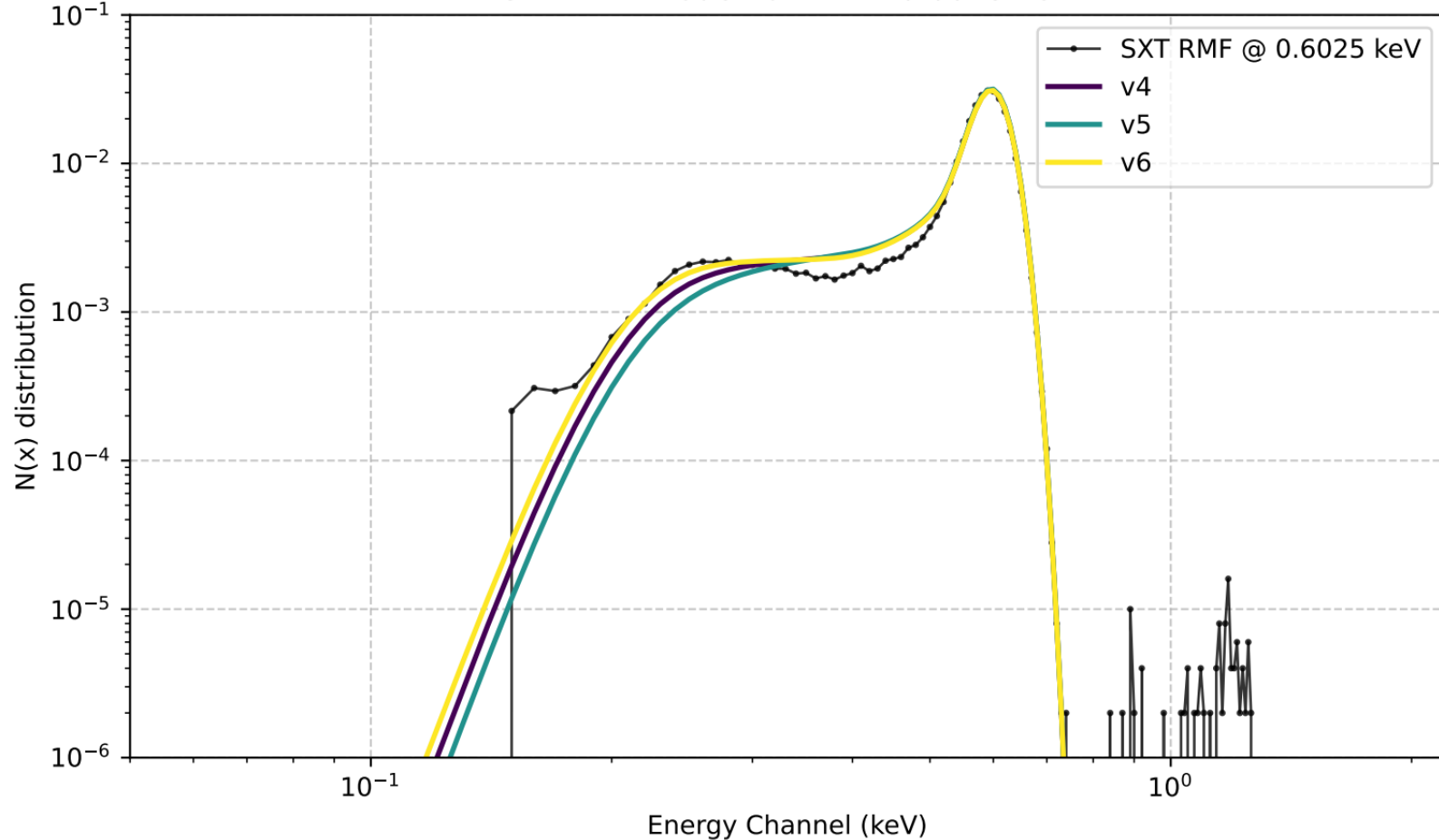
SXT RMF model for Ein = 0.5925 keV



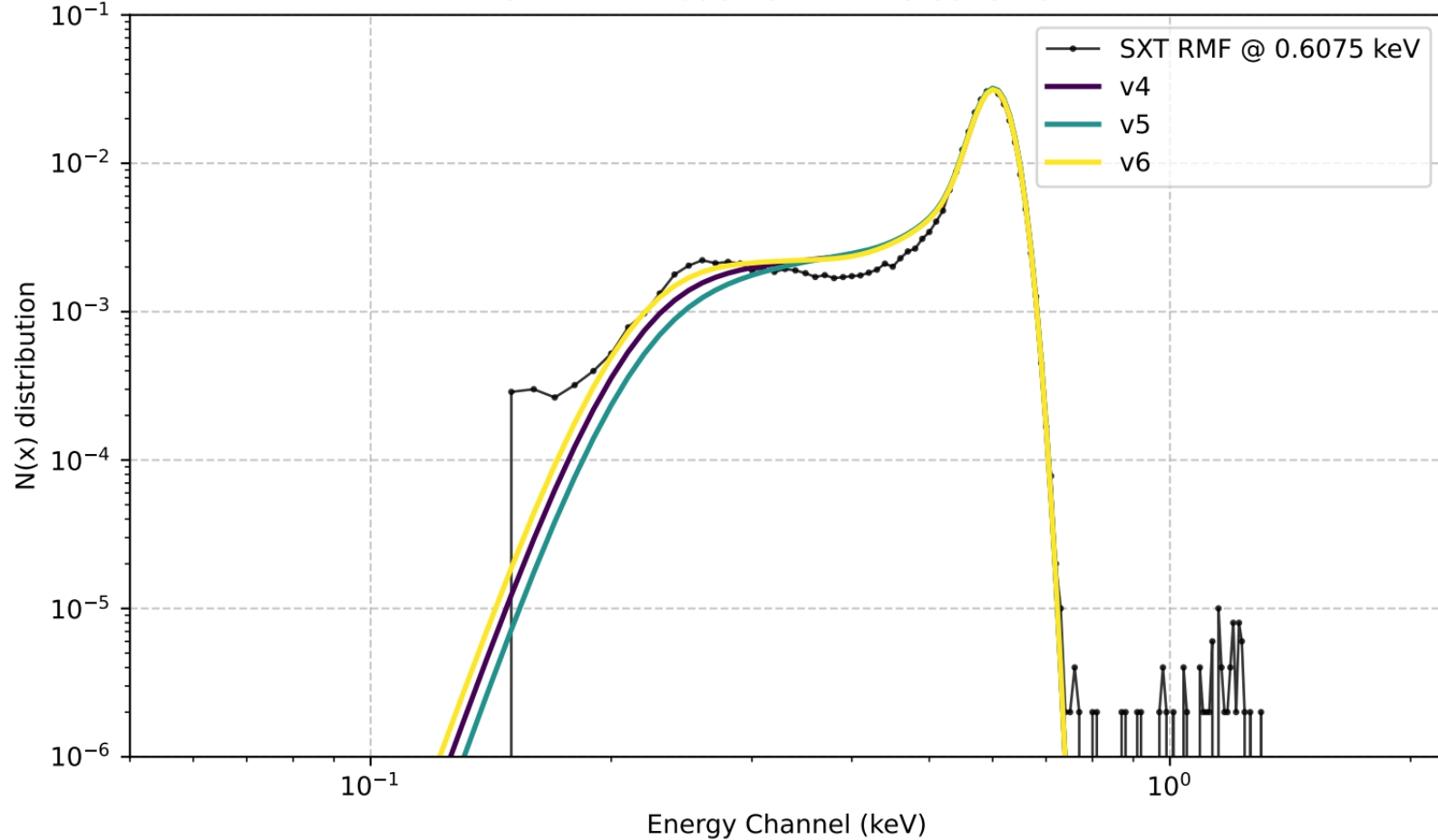
SXT RMF model for Ein = 0.5975 keV



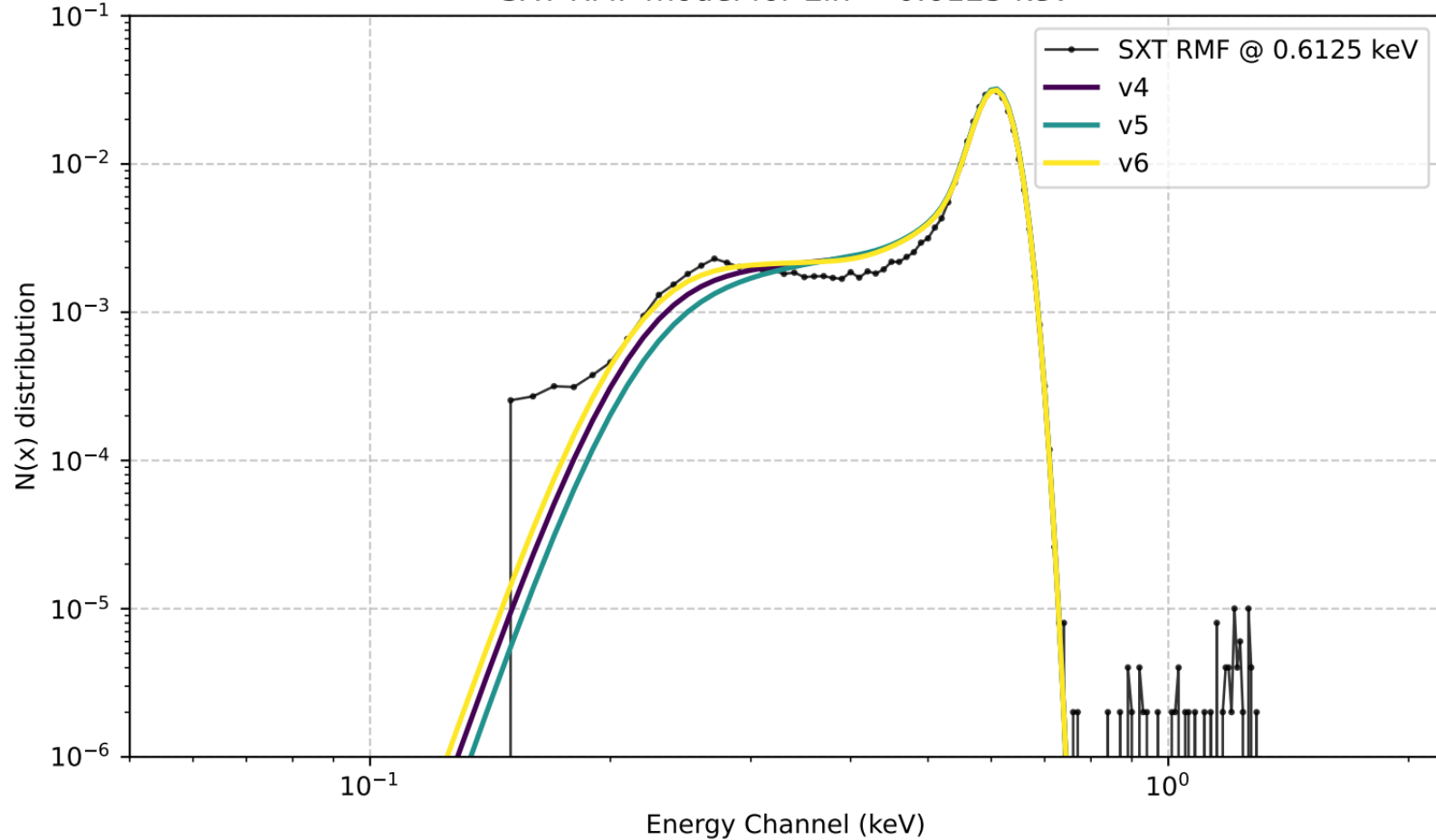
SXT RMF model for Ein = 0.6025 keV



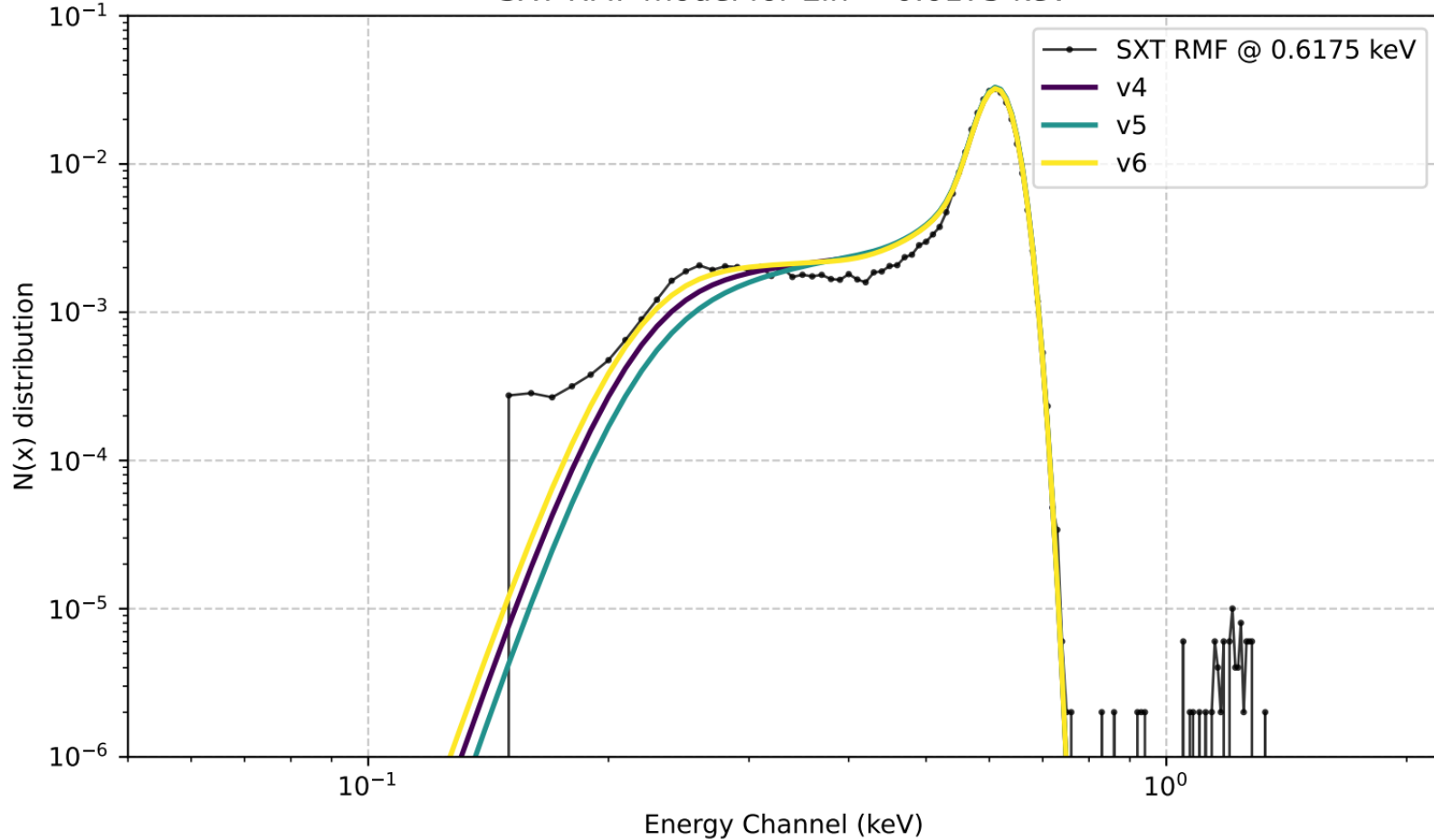
SXT RMF model for Ein = 0.6075 keV



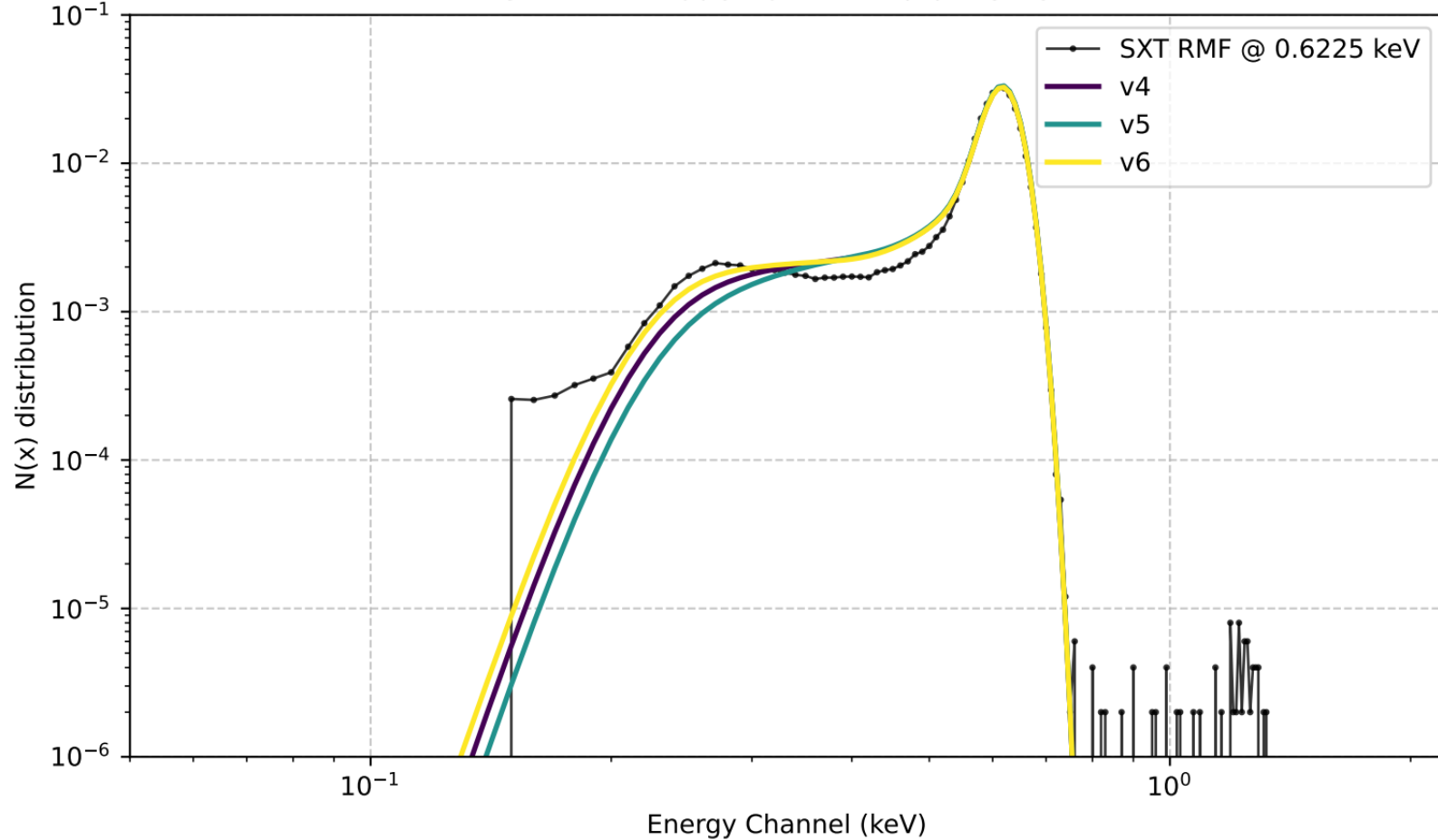
SXT RMF model for Ein = 0.6125 keV



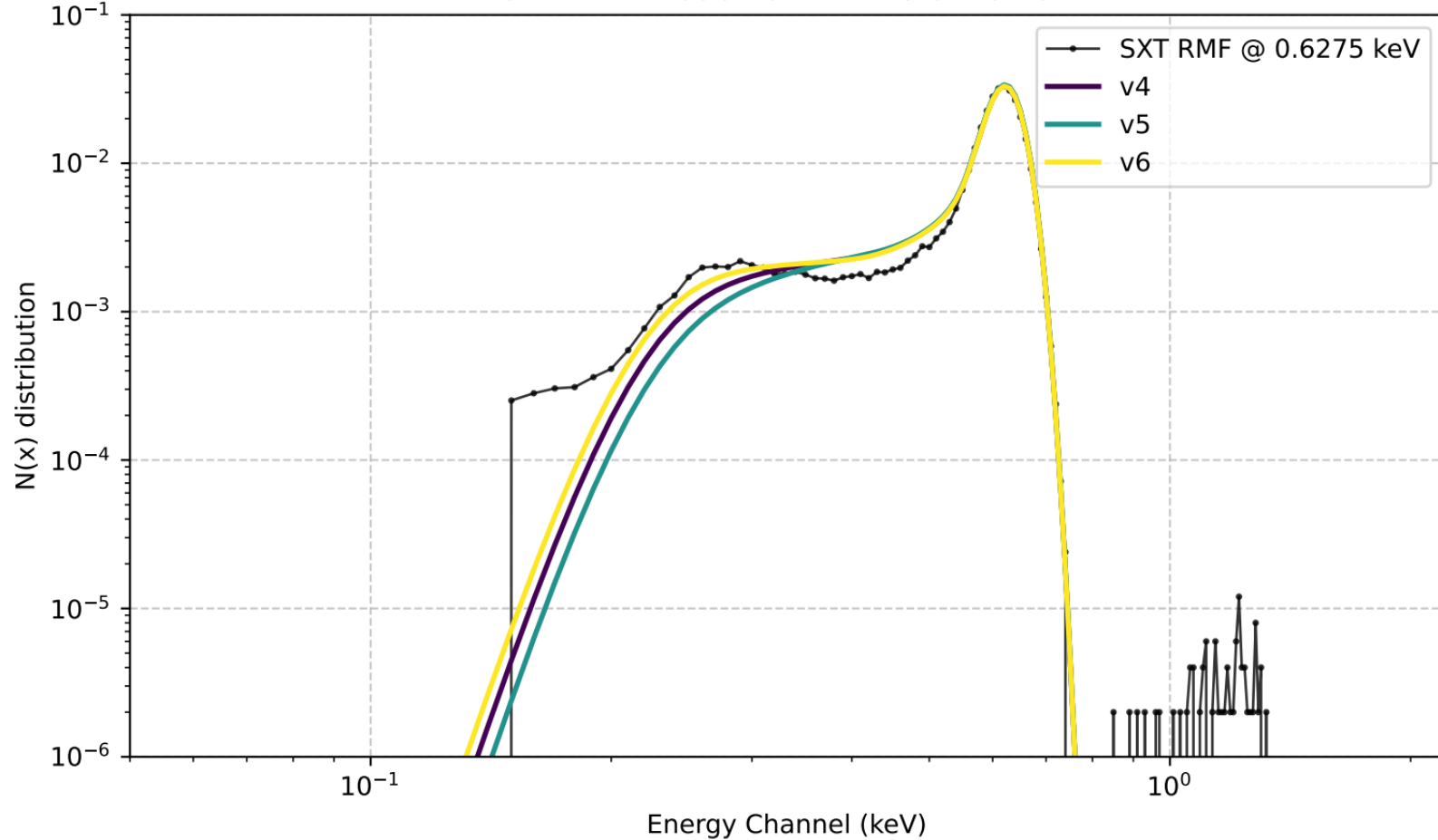
SXT RMF model for Ein = 0.6175 keV



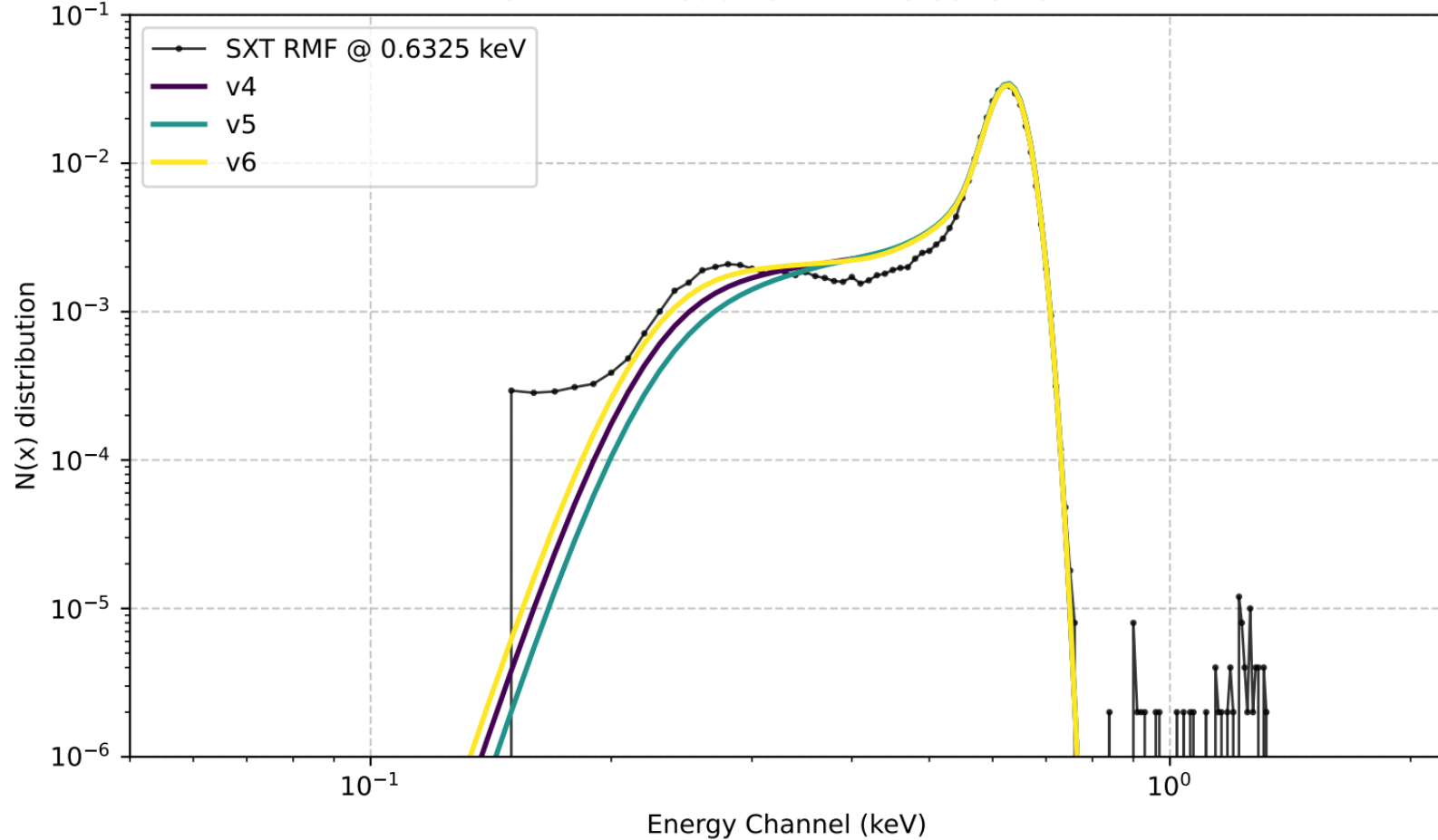
SXT RMF model for Ein = 0.6225 keV



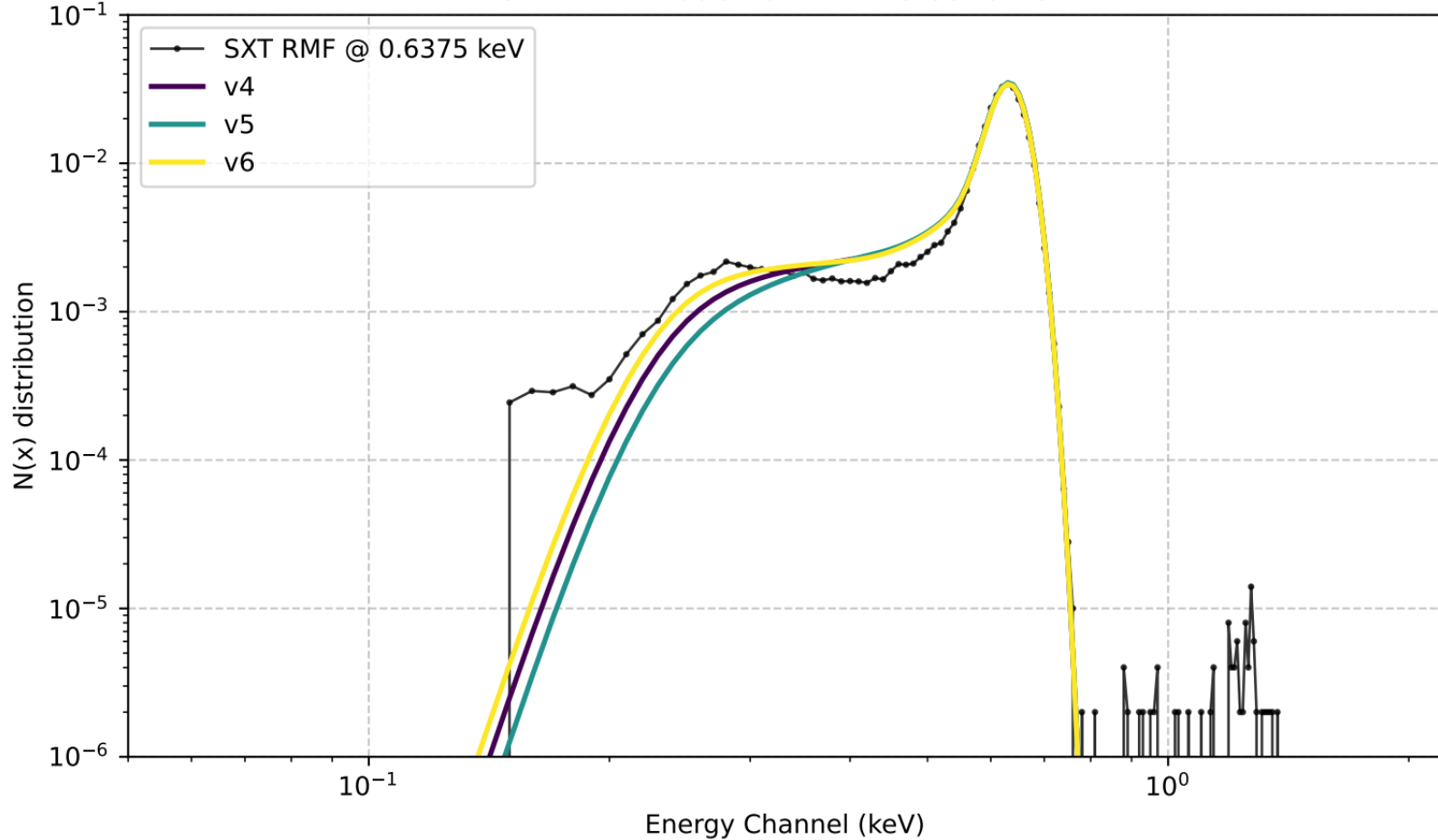
SXT RMF model for Ein = 0.6275 keV



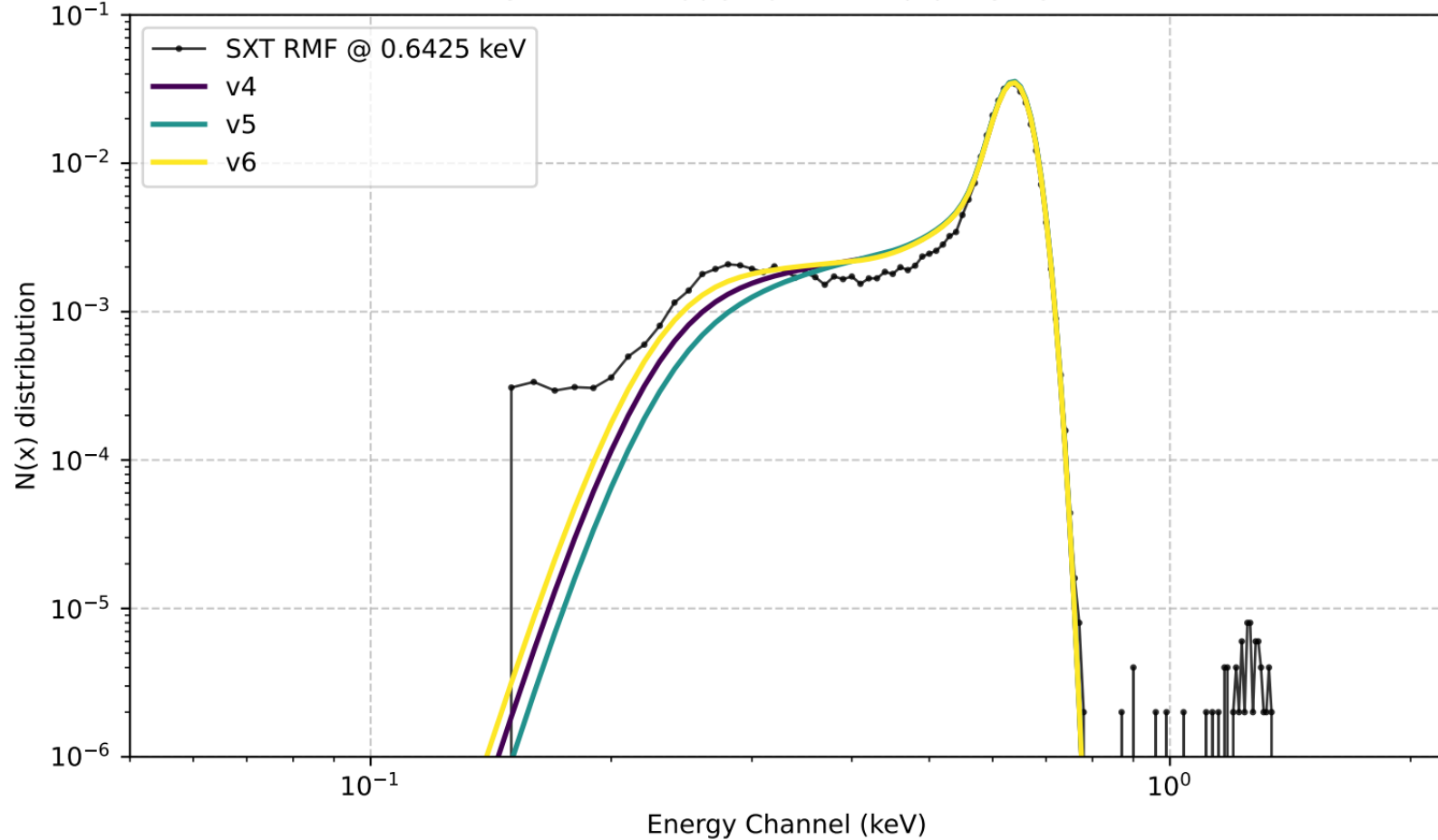
SXT RMF model for Ein = 0.6325 keV



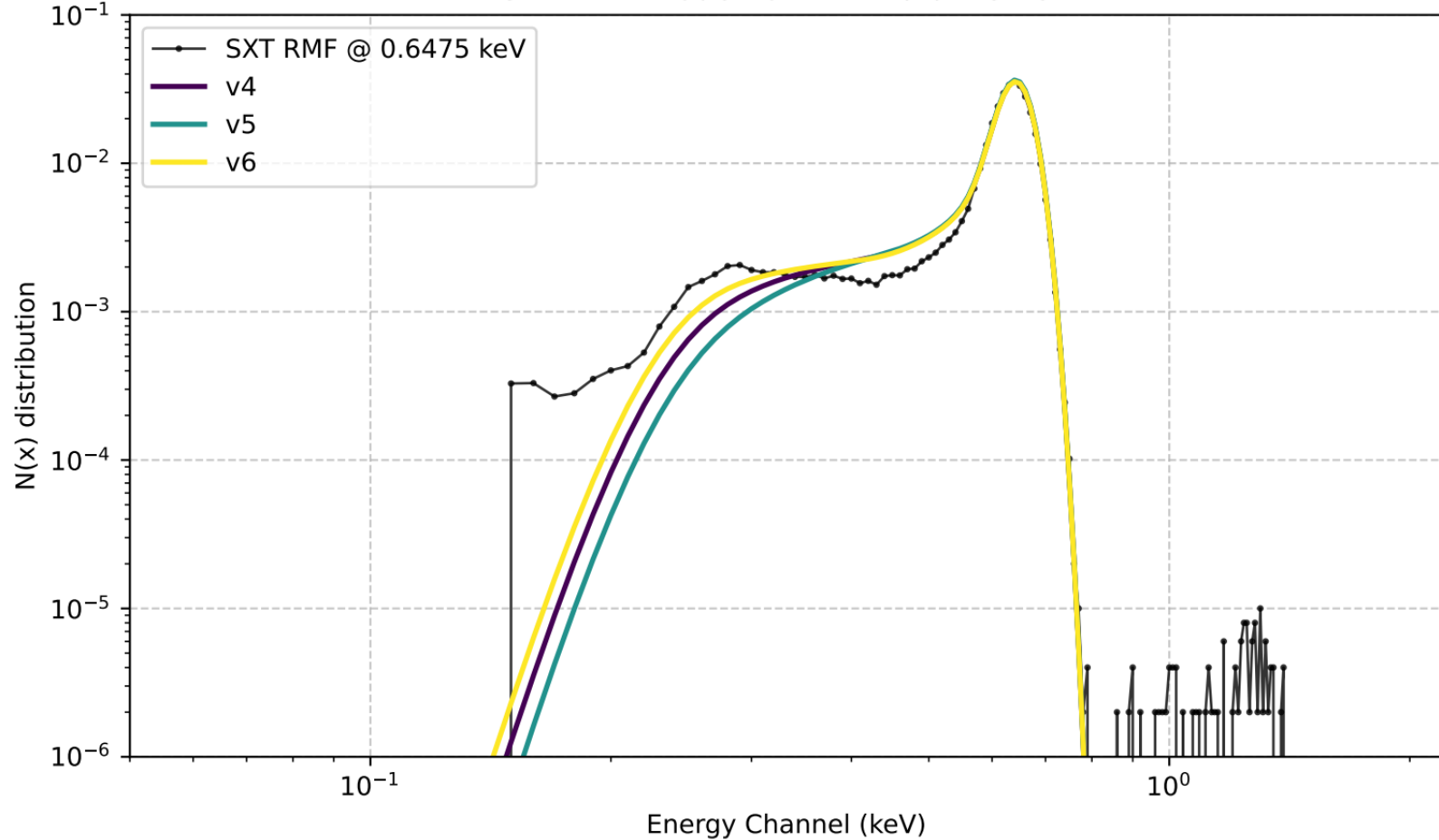
SXT RMF model for Ein = 0.6375 keV



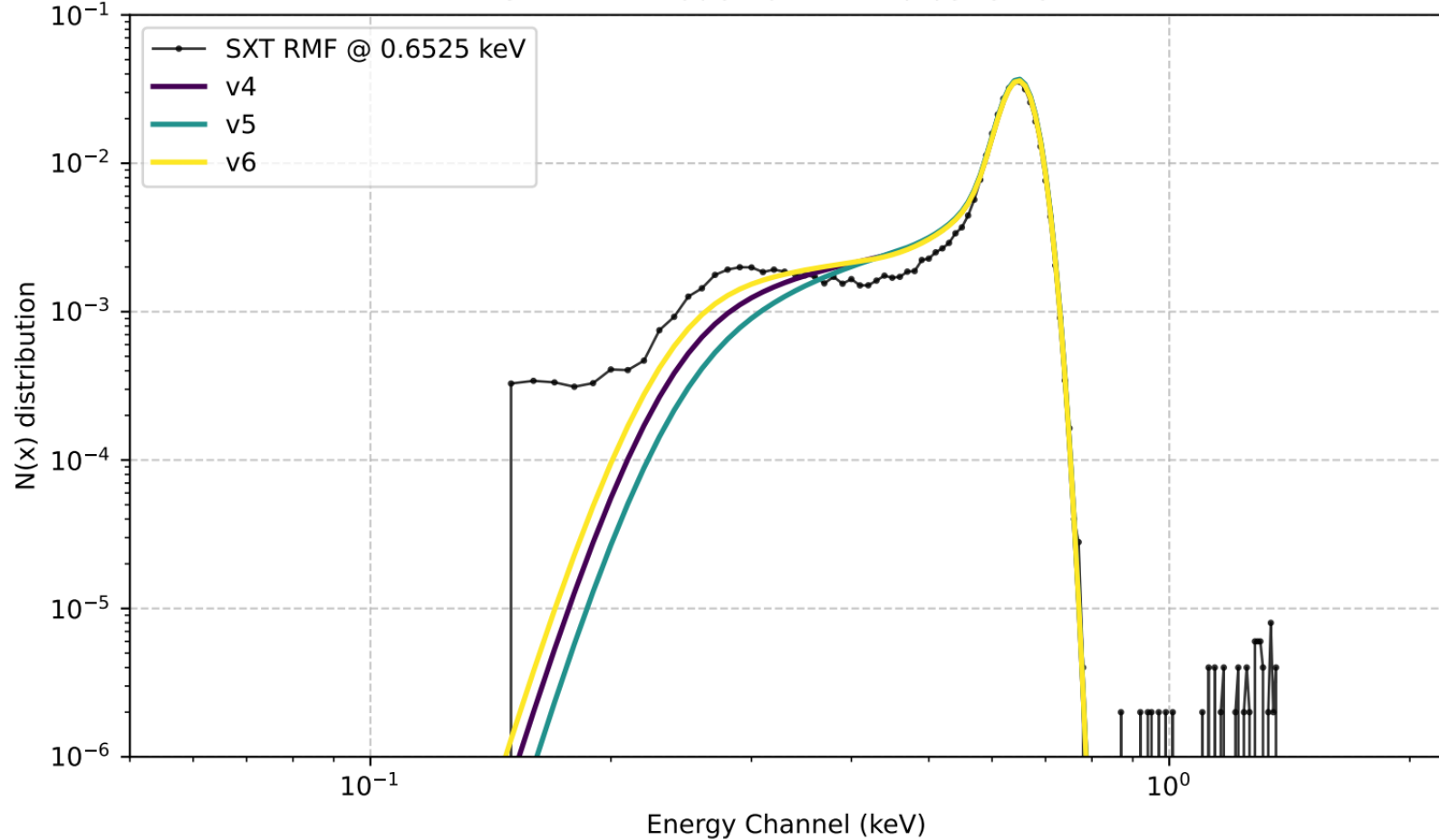
SXT RMF model for Ein = 0.6425 keV



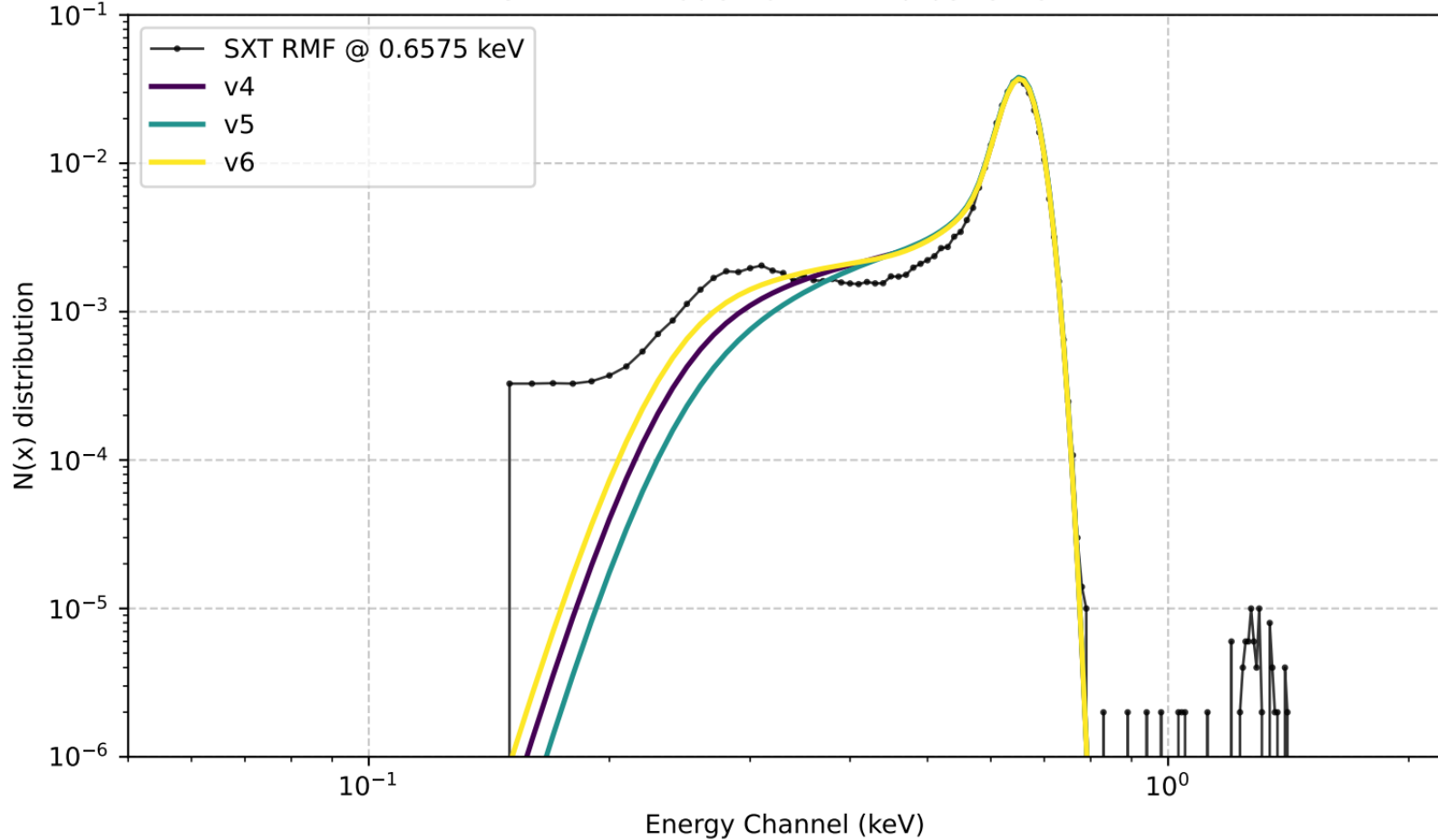
SXT RMF model for Ein = 0.6475 keV



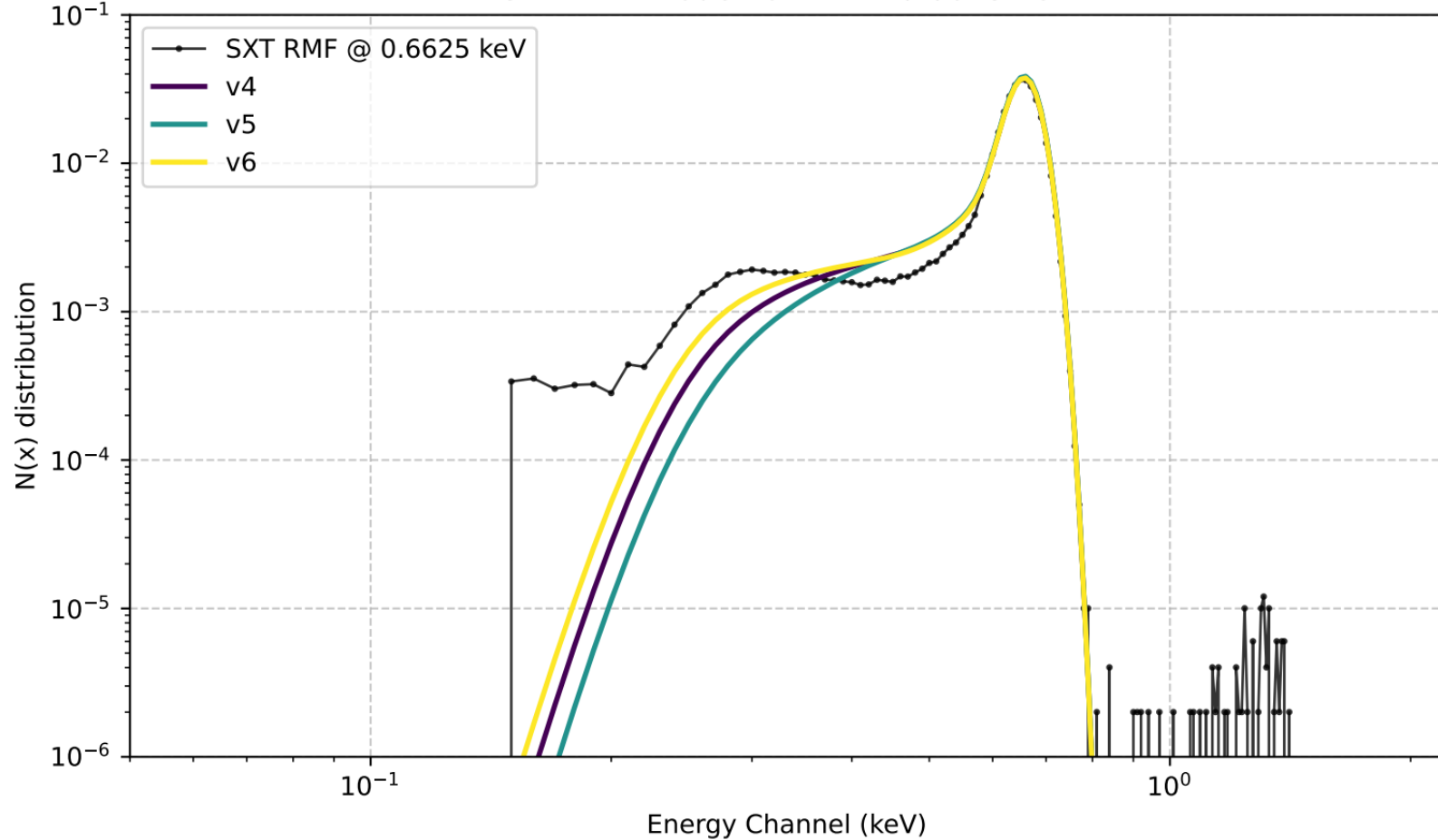
SXT RMF model for Ein = 0.6525 keV



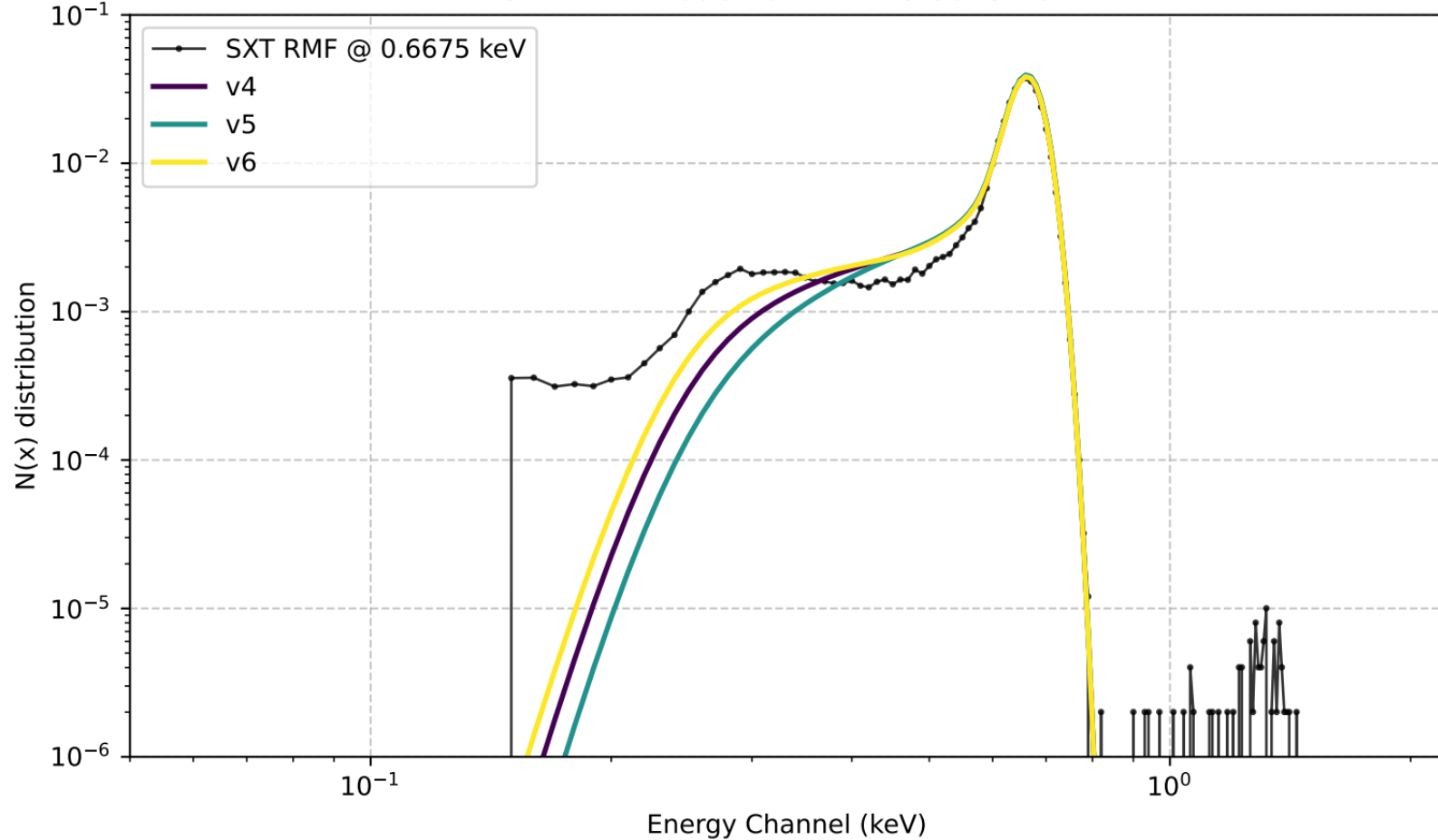
SXT RMF model for Ein = 0.6575 keV



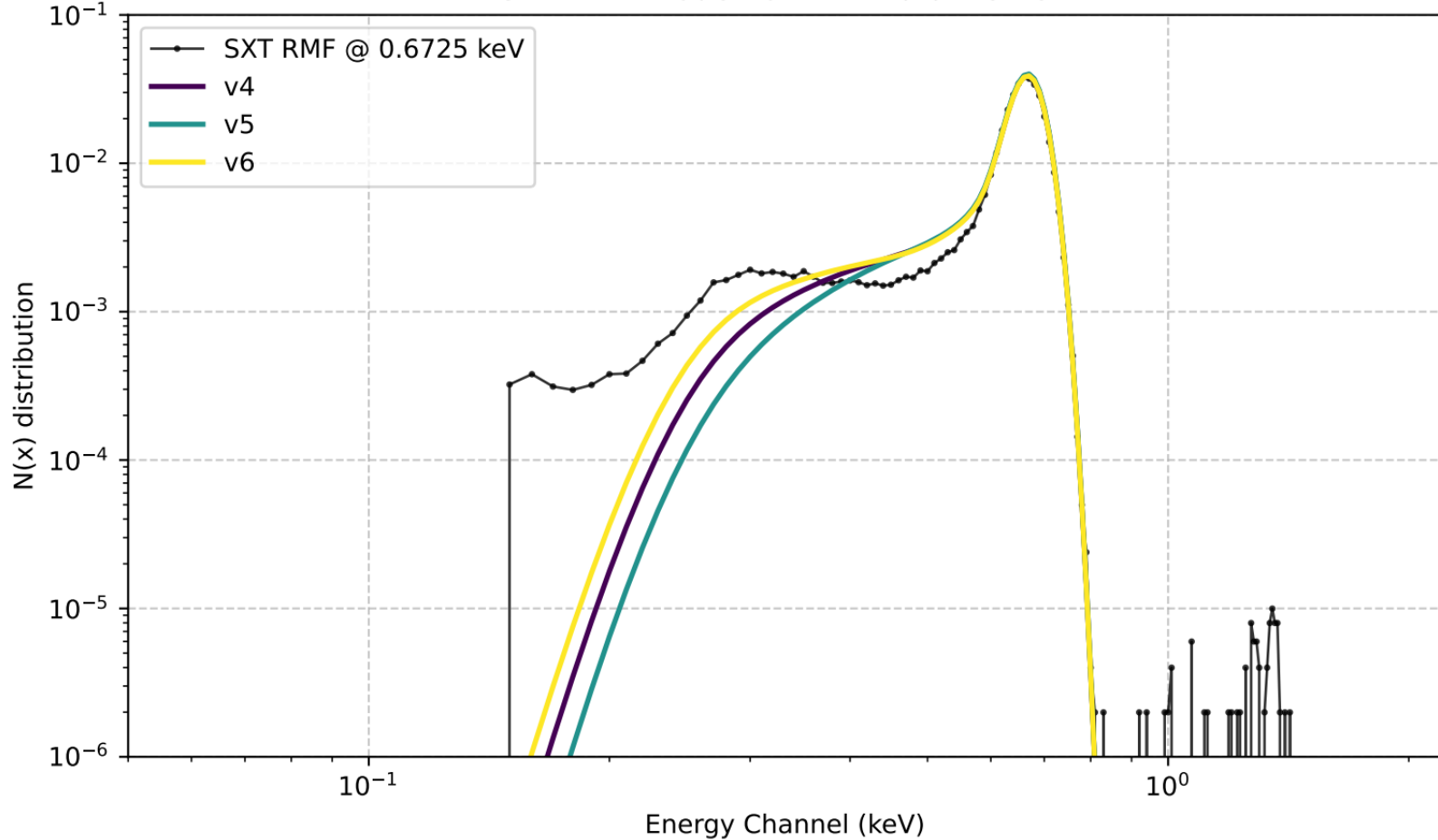
SXT RMF model for Ein = 0.6625 keV



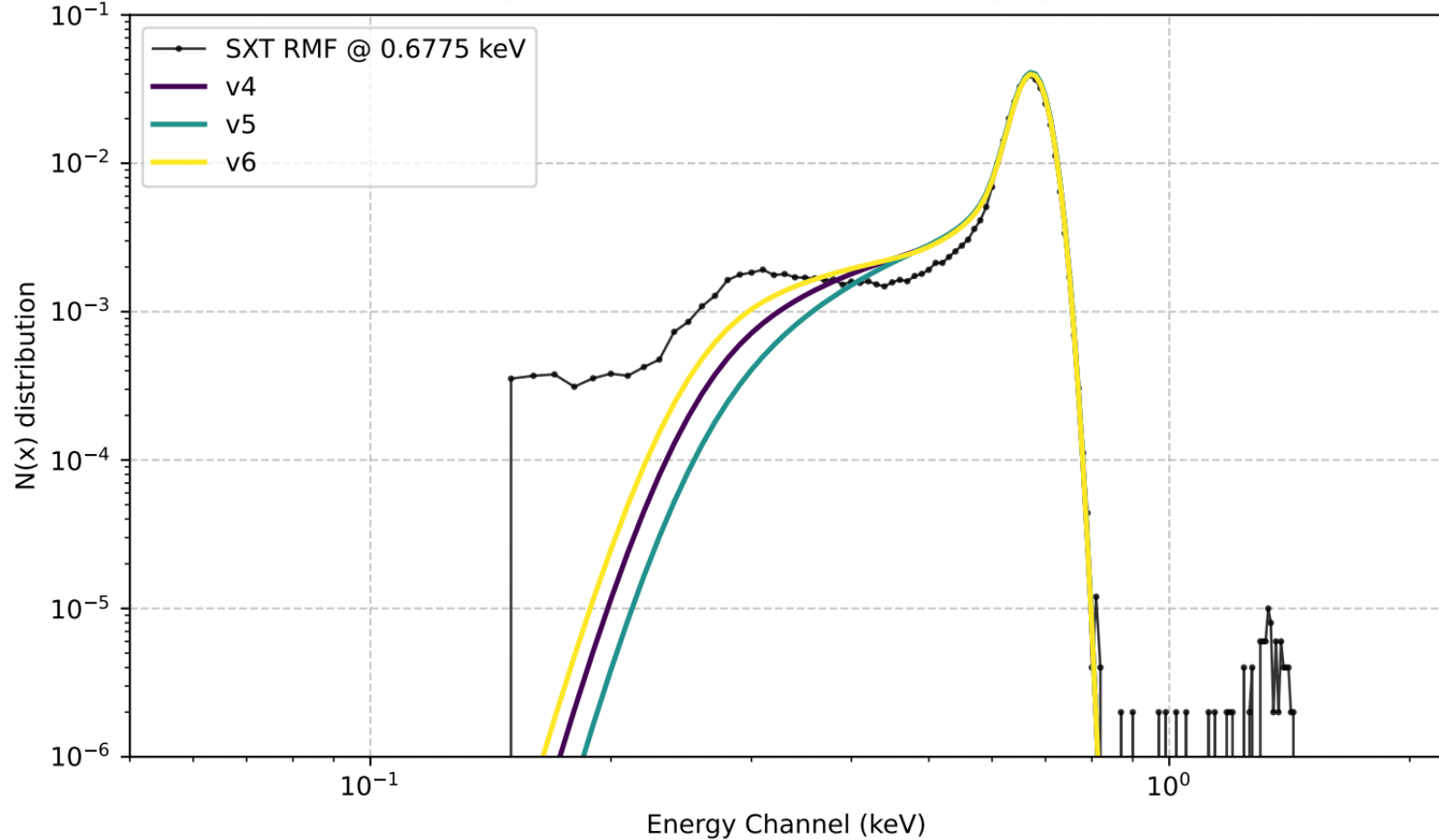
SXT RMF model for Ein = 0.6675 keV



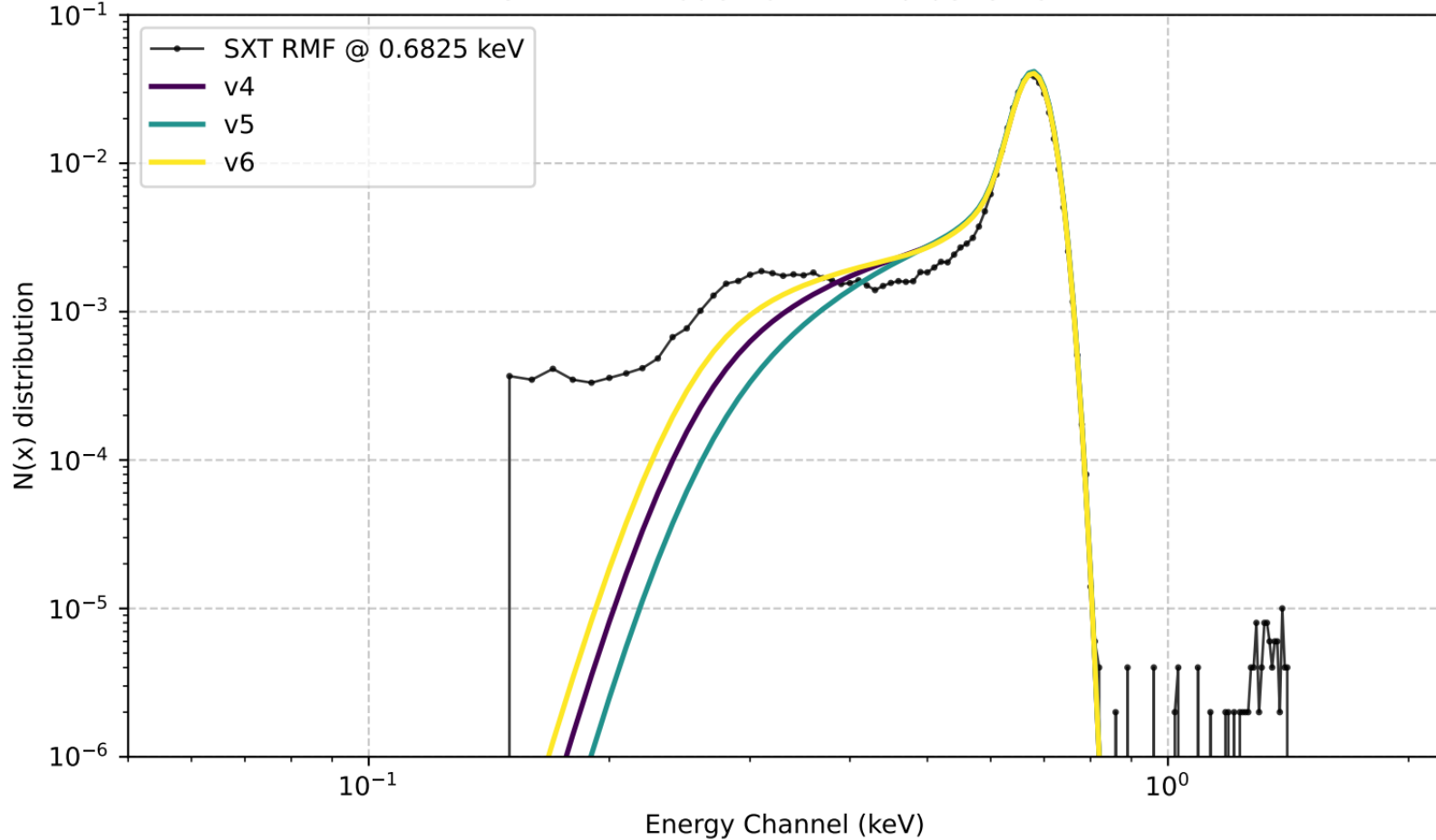
SXT RMF model for Ein = 0.6725 keV



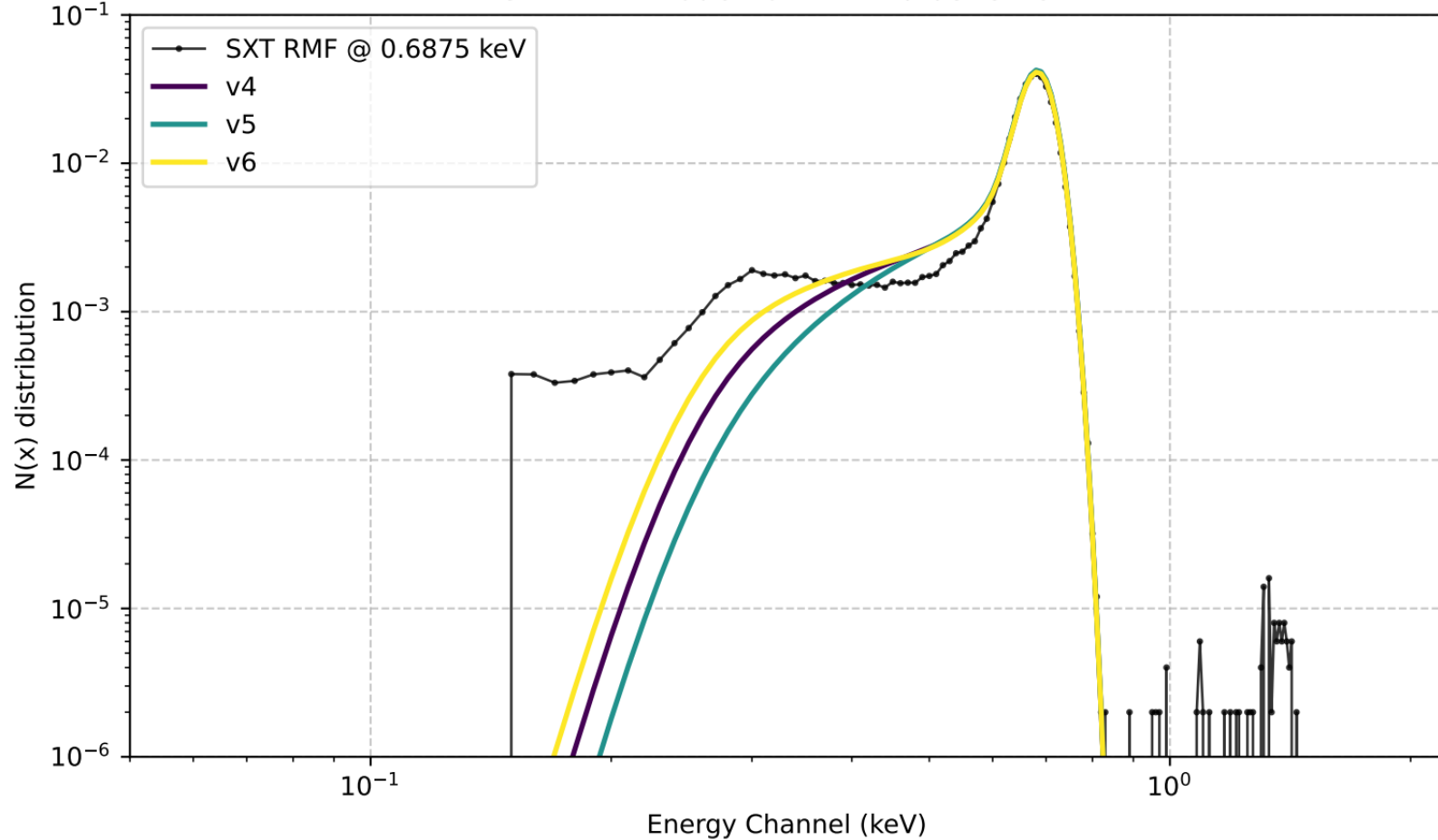
SXT RMF model for Ein = 0.6775 keV



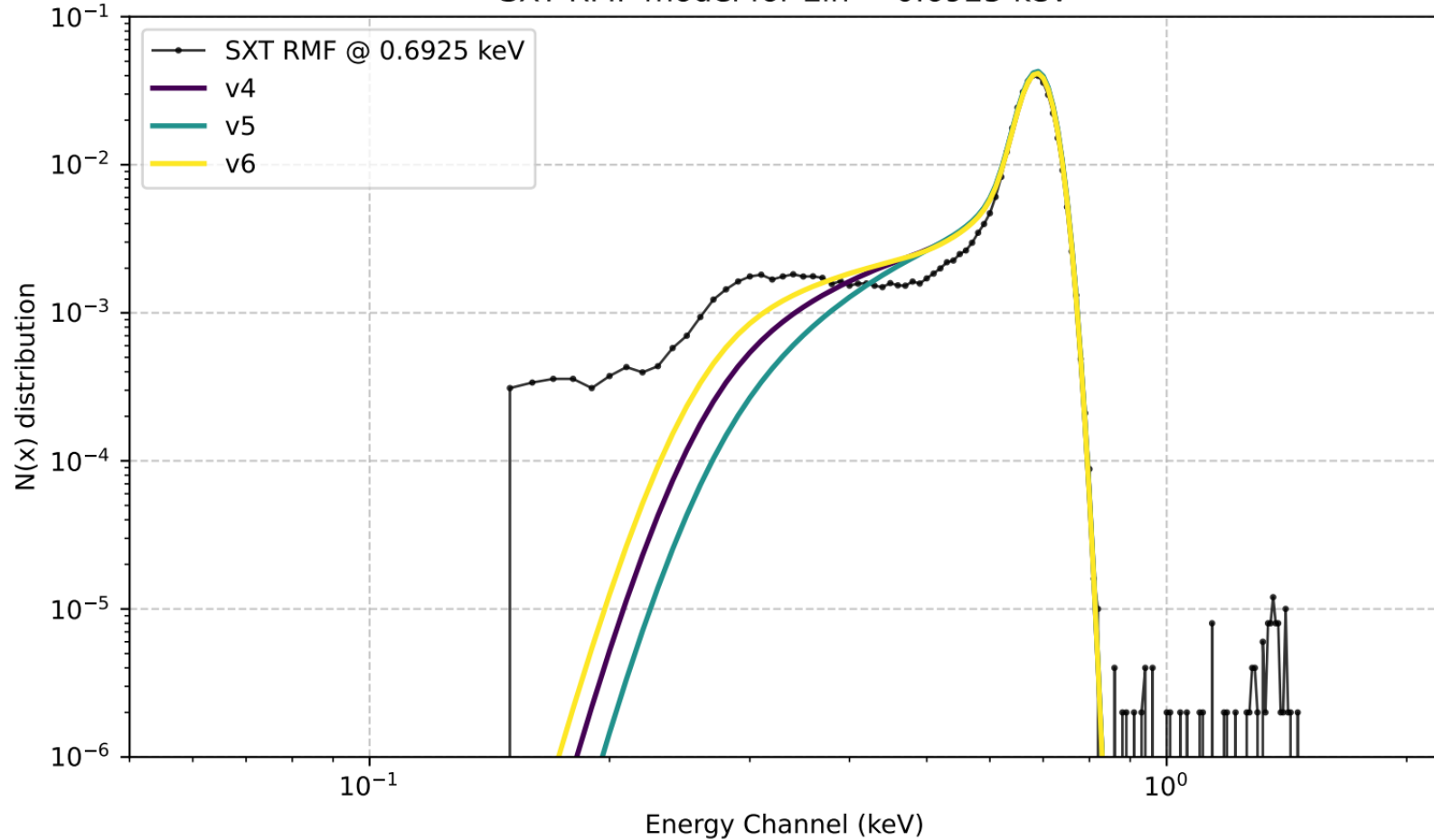
SXT RMF model for Ein = 0.6825 keV



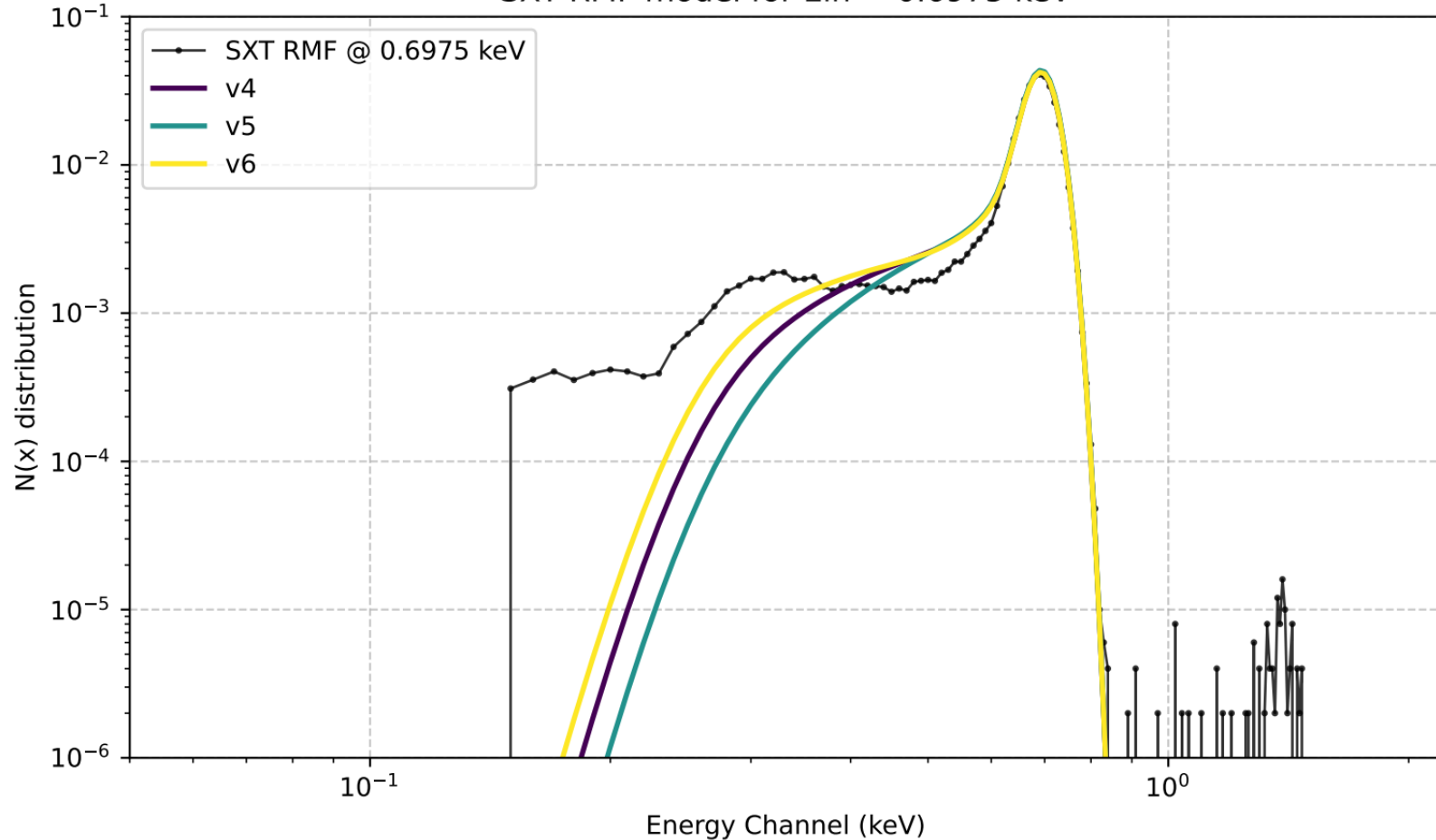
SXT RMF model for Ein = 0.6875 keV



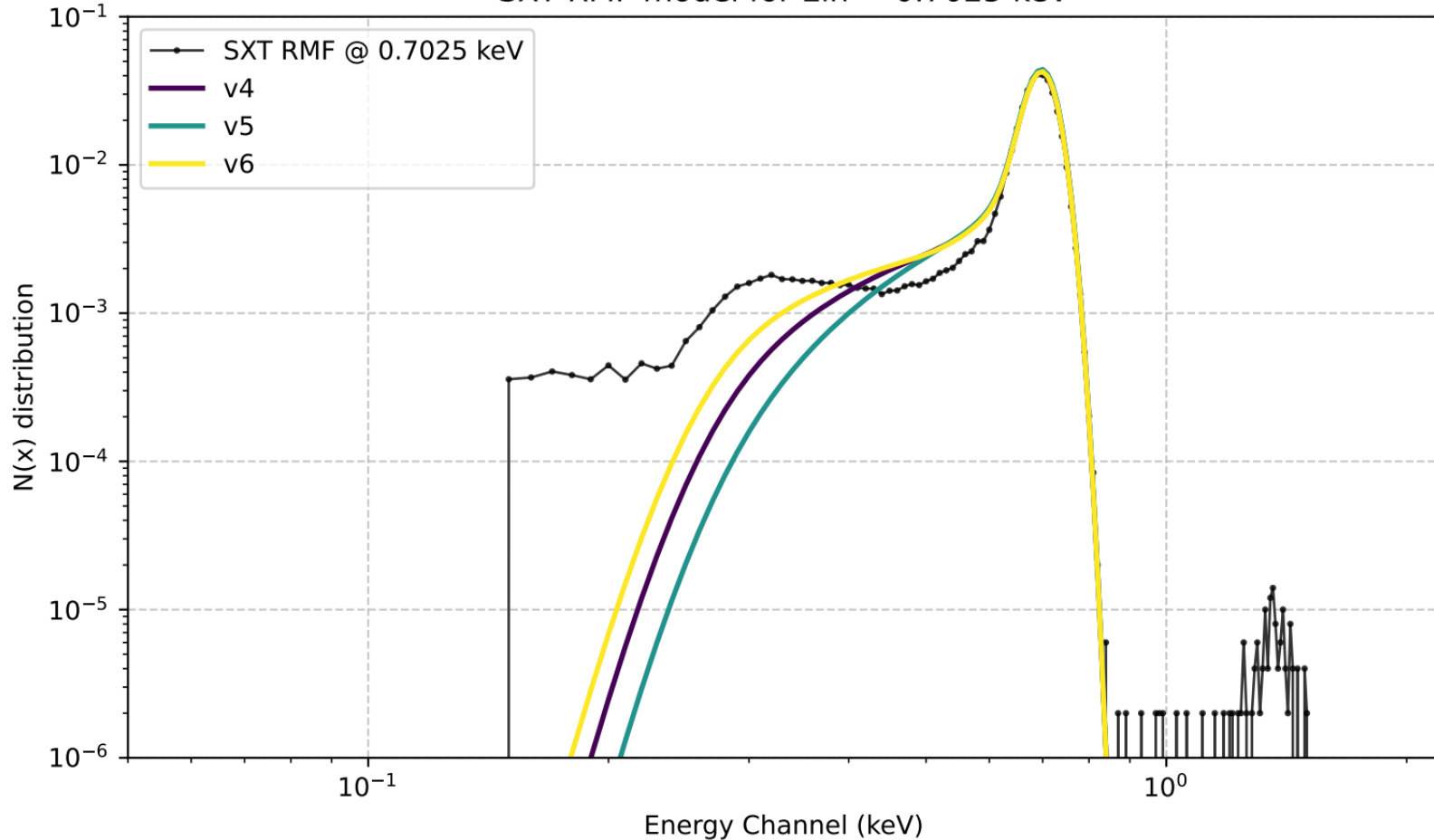
SXT RMF model for Ein = 0.6925 keV



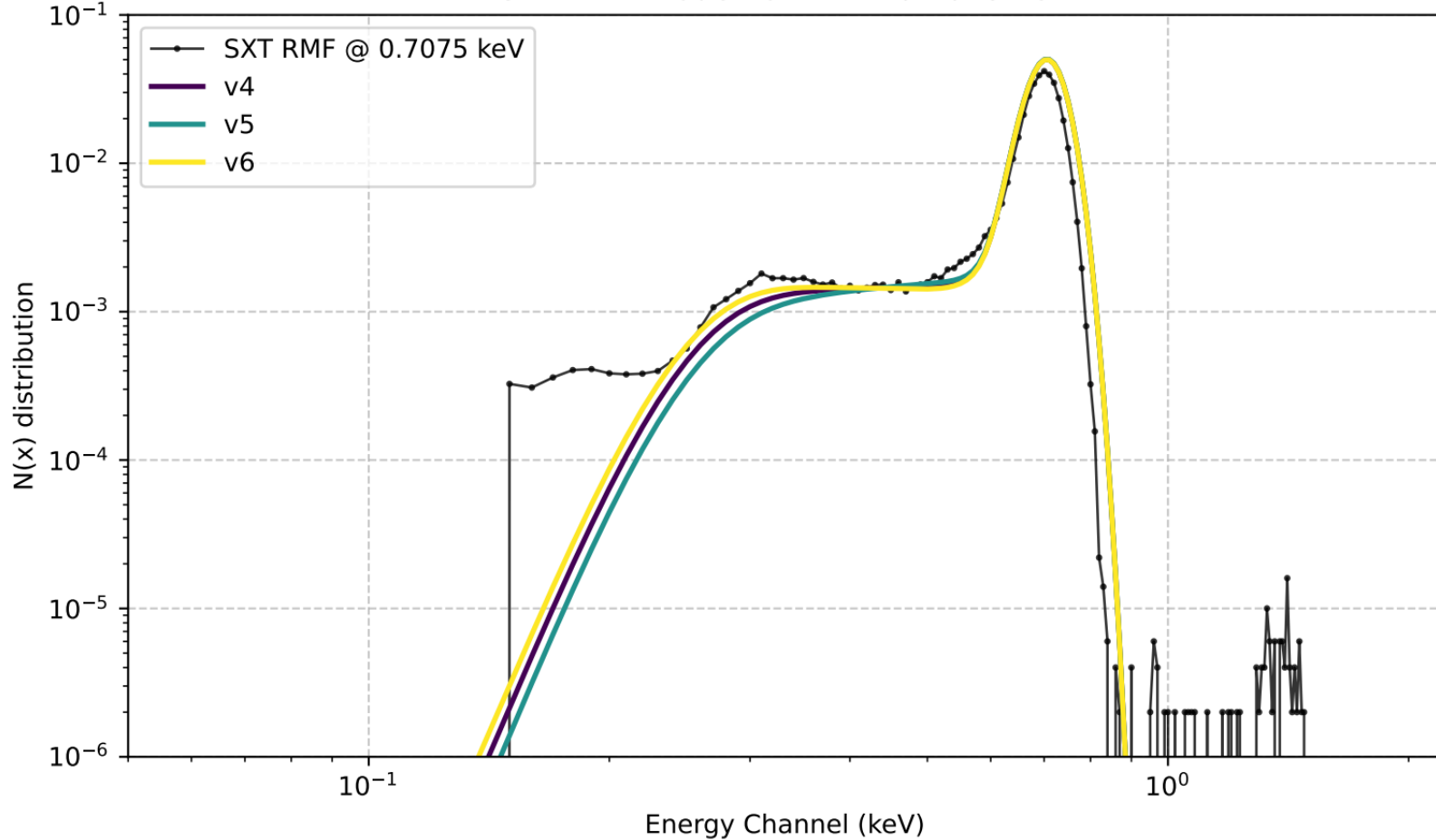
SXT RMF model for Ein = 0.6975 keV



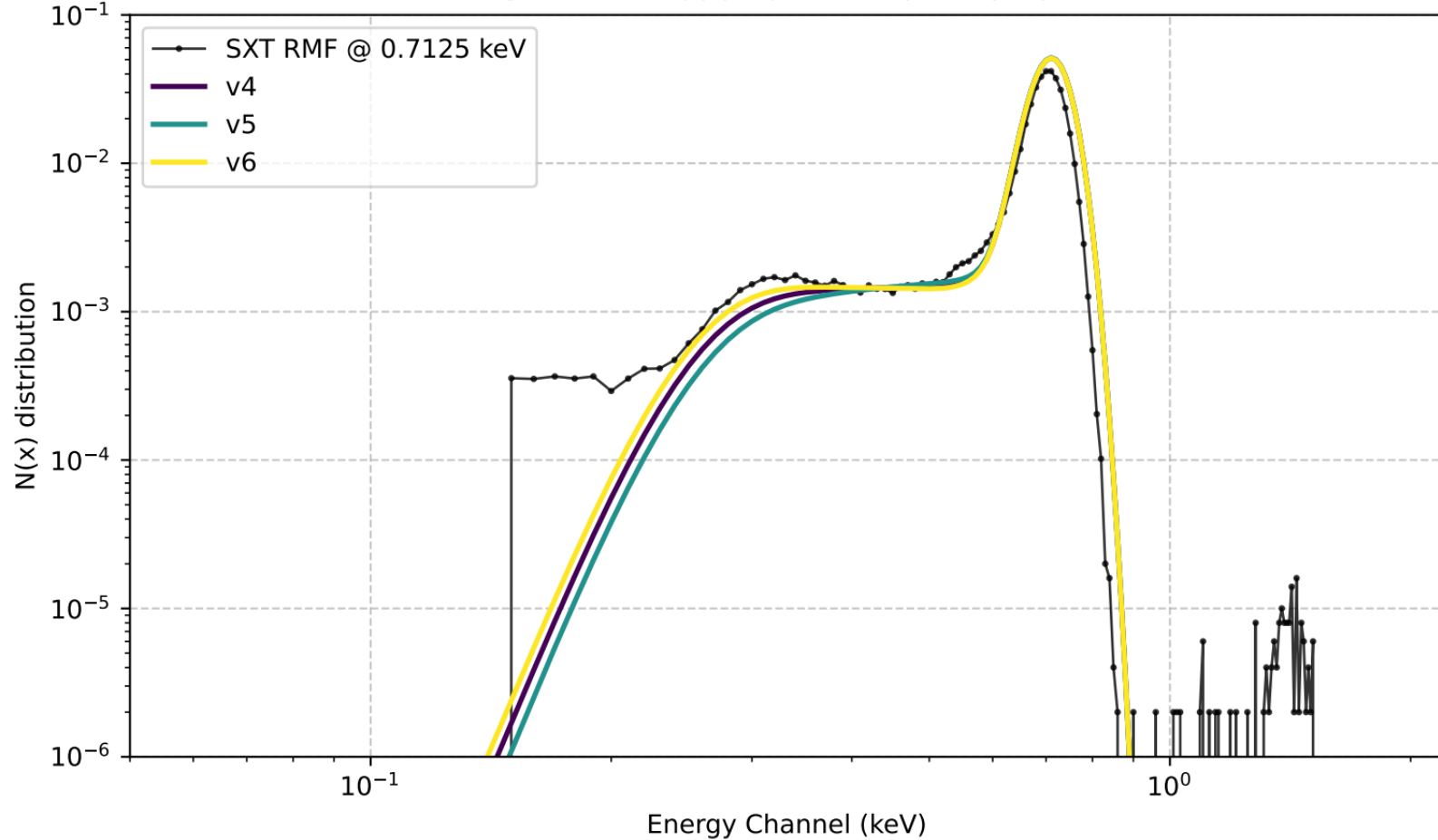
SXT RMF model for Ein = 0.7025 keV



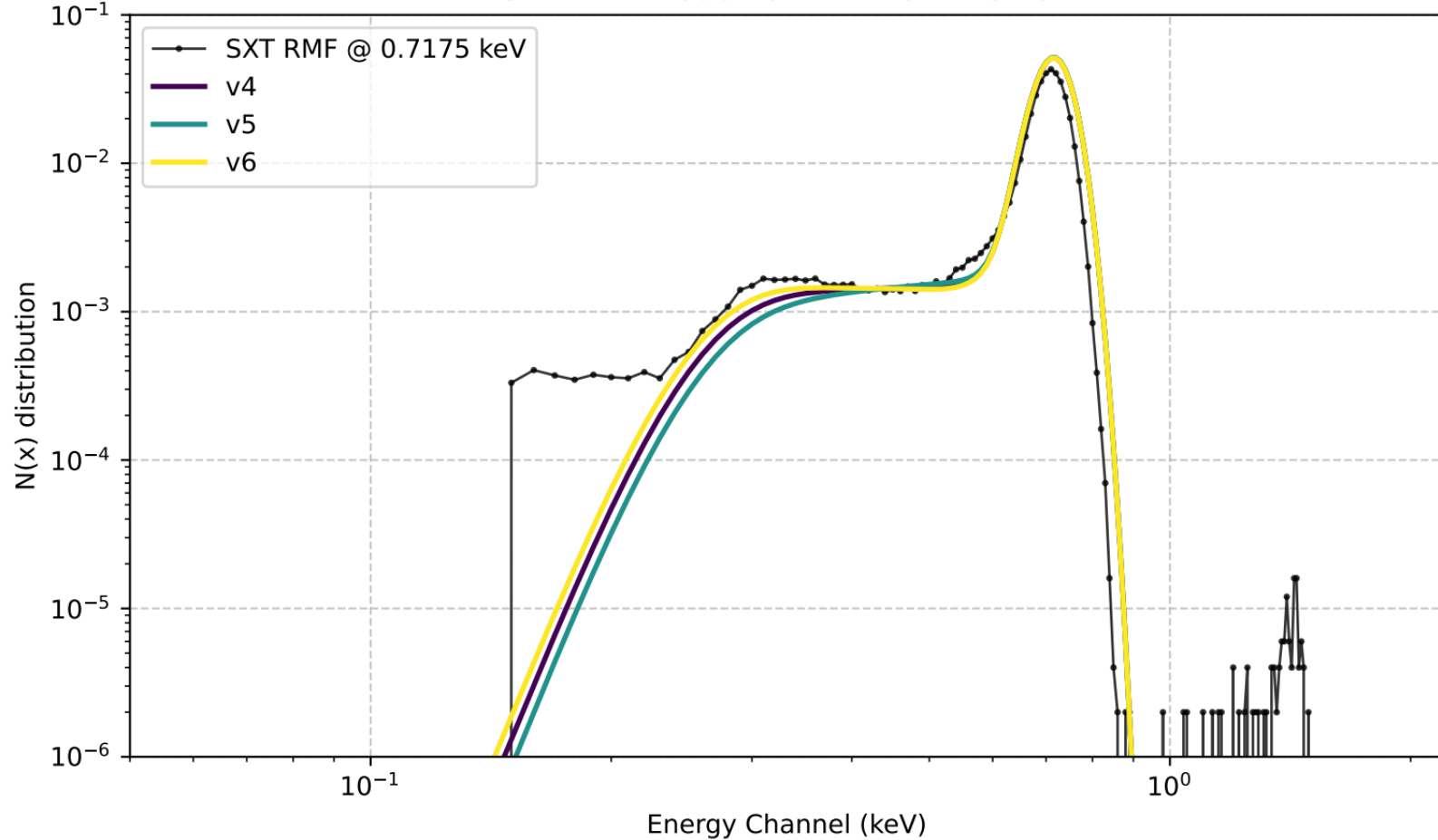
SXT RMF model for Ein = 0.7075 keV



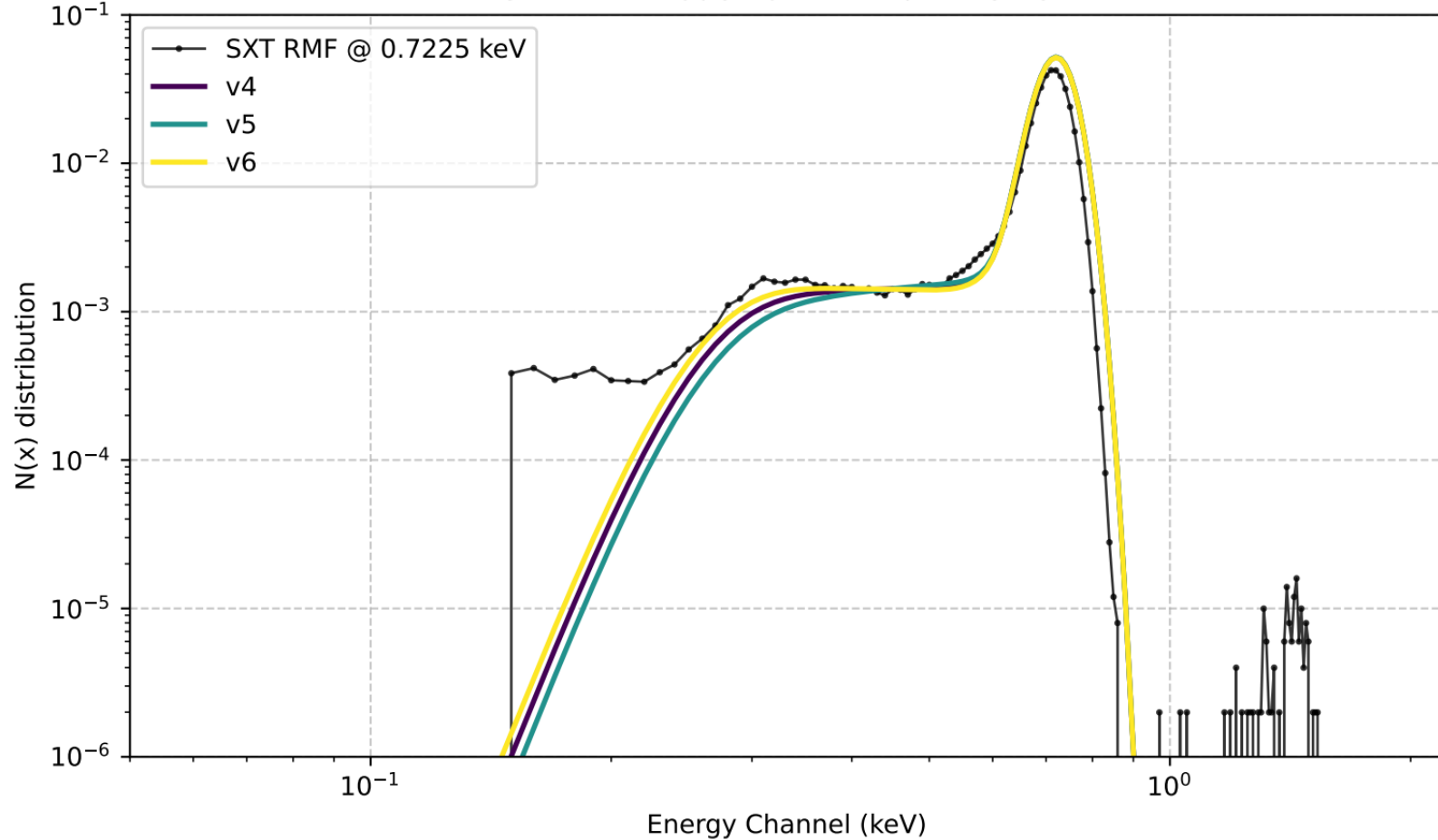
SXT RMF model for Ein = 0.7125 keV



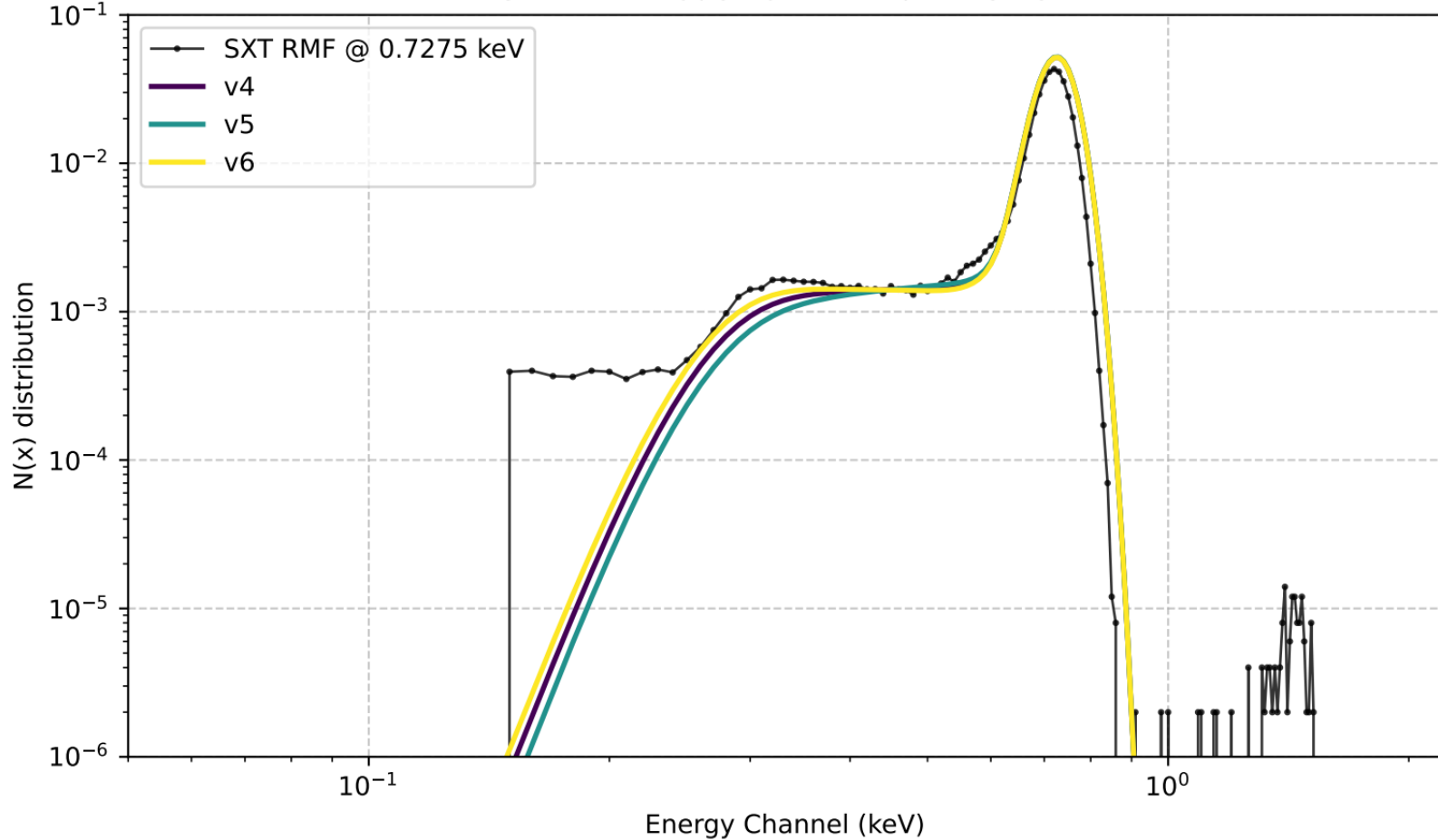
SXT RMF model for Ein = 0.7175 keV



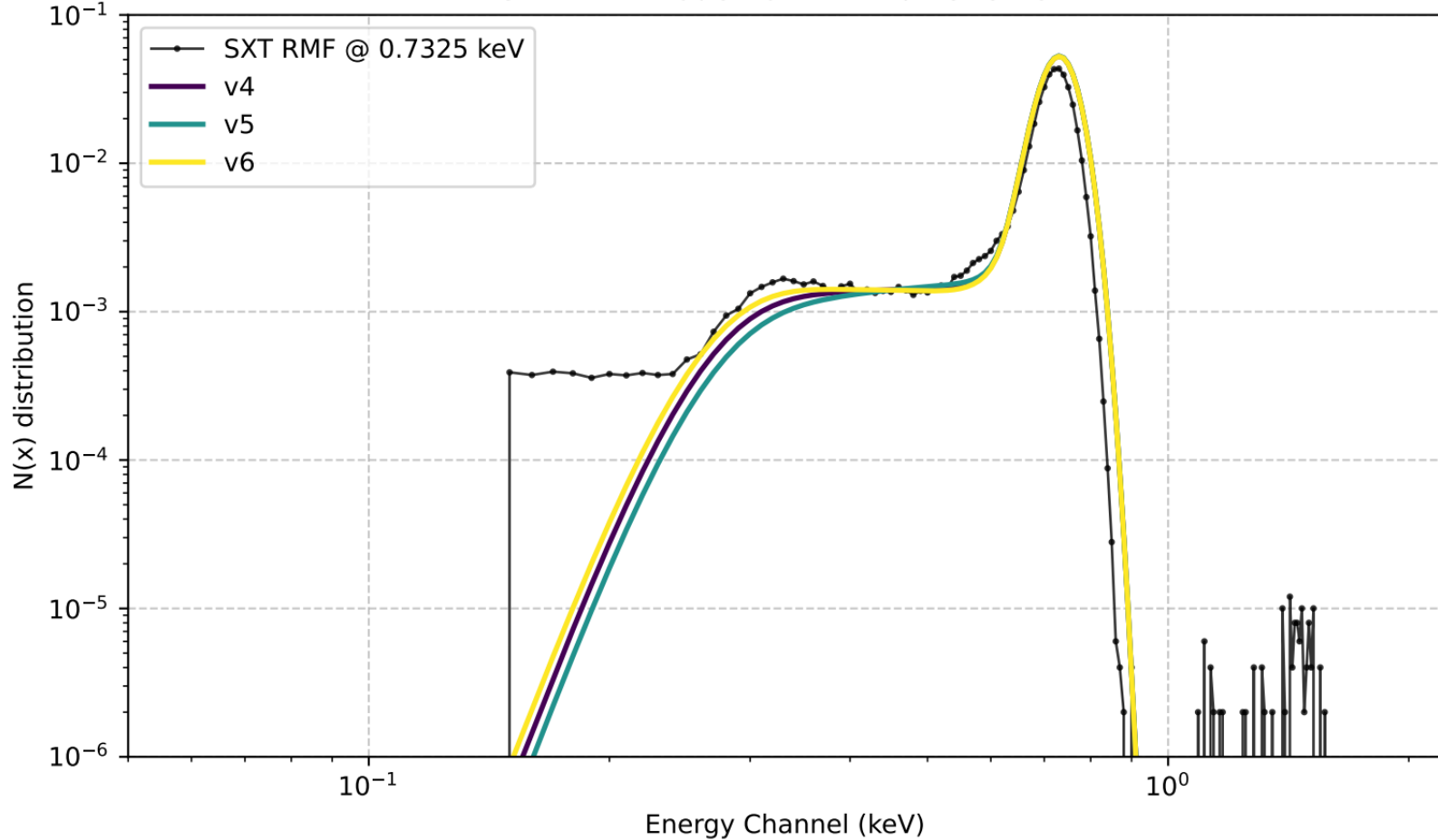
SXT RMF model for Ein = 0.7225 keV



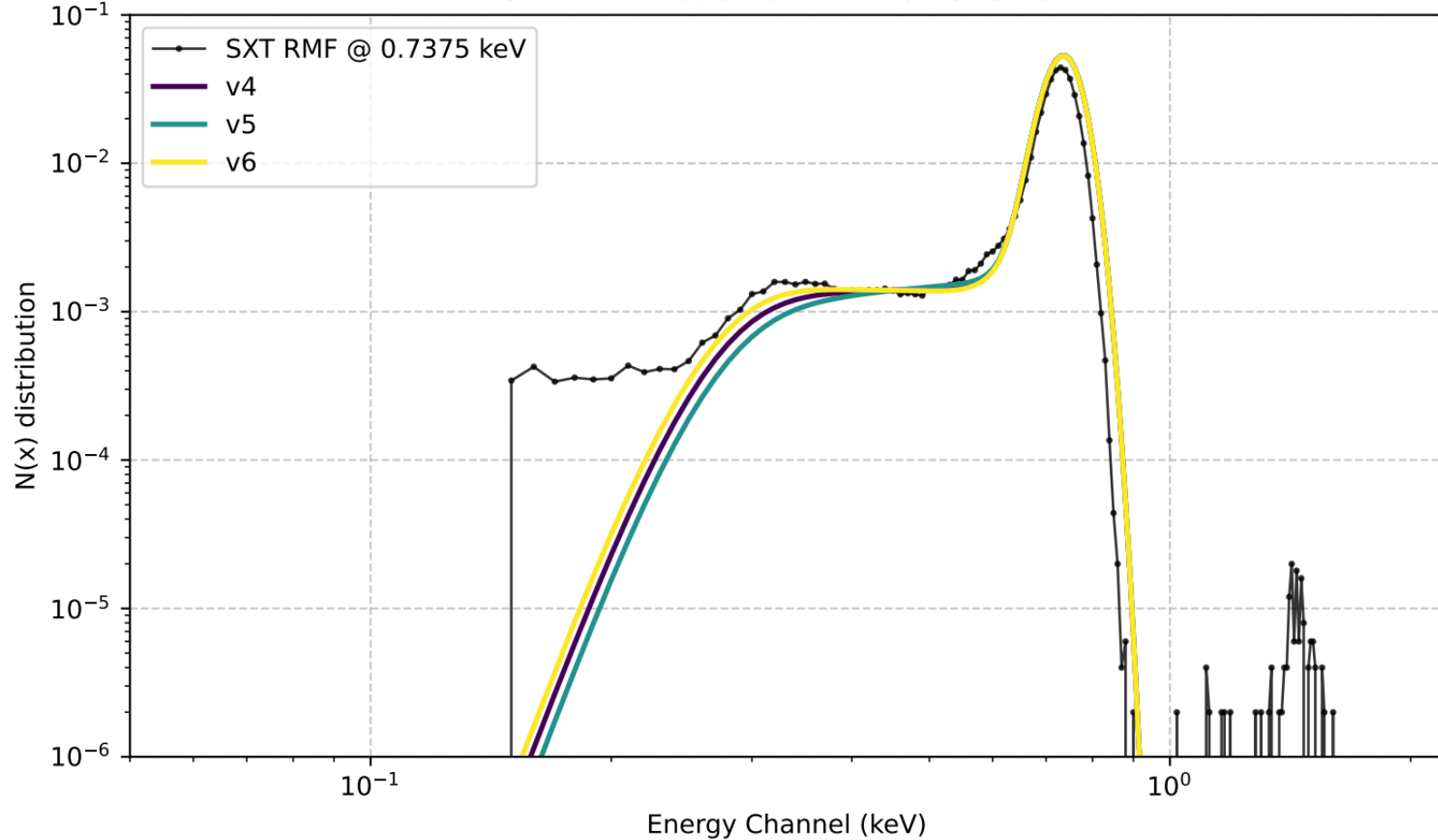
SXT RMF model for Ein = 0.7275 keV



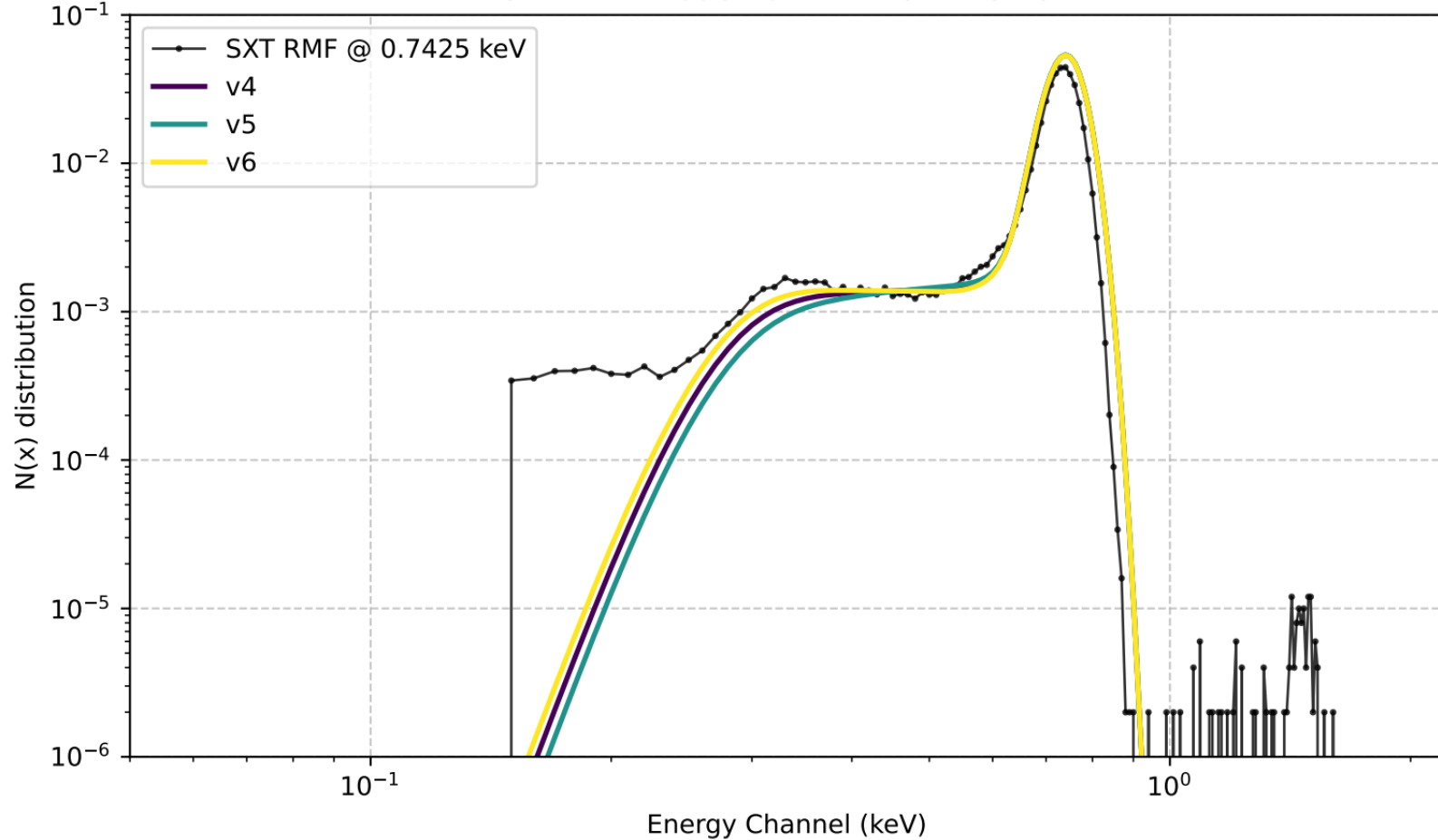
SXT RMF model for Ein = 0.7325 keV



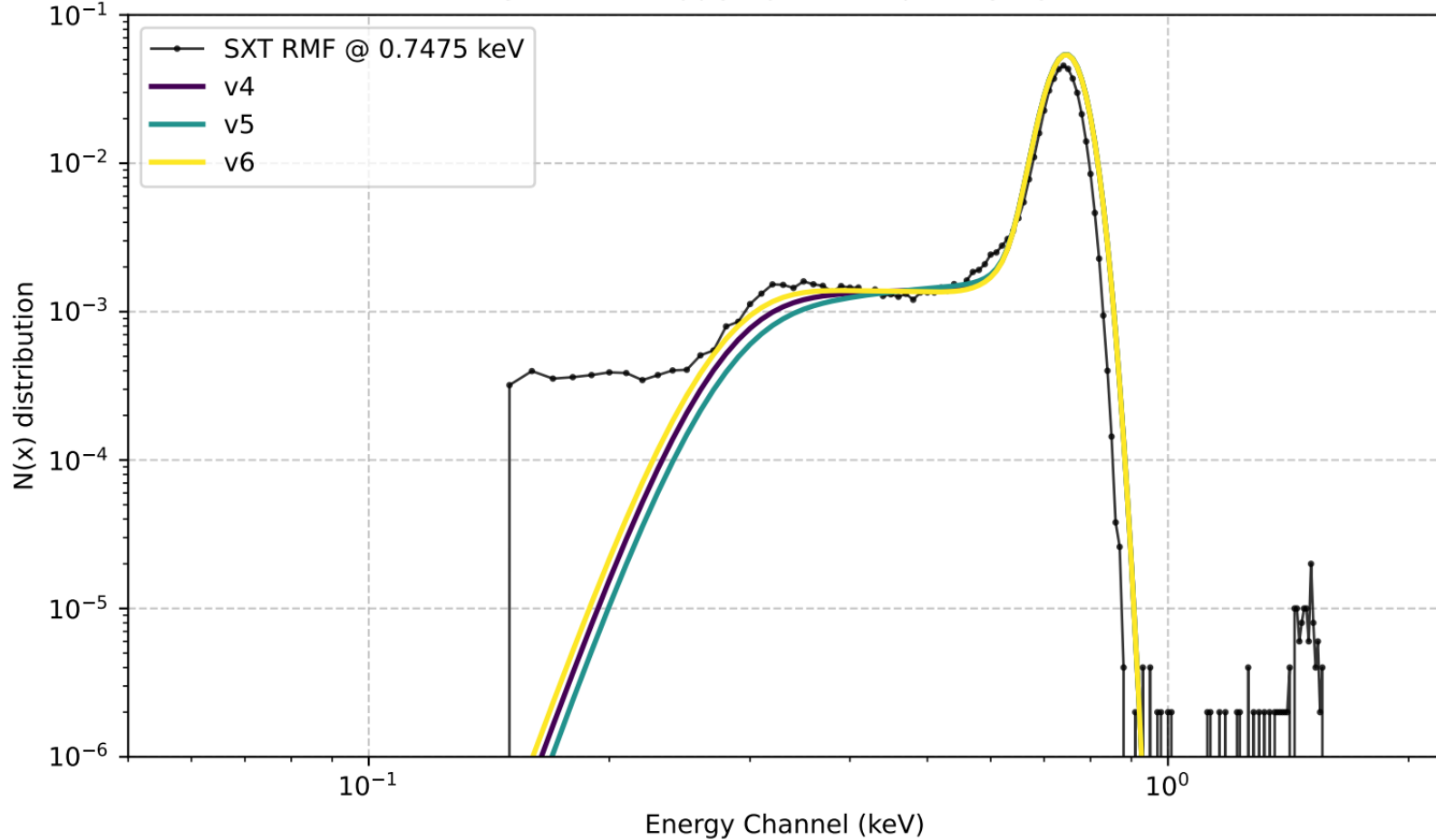
SXT RMF model for Ein = 0.7375 keV



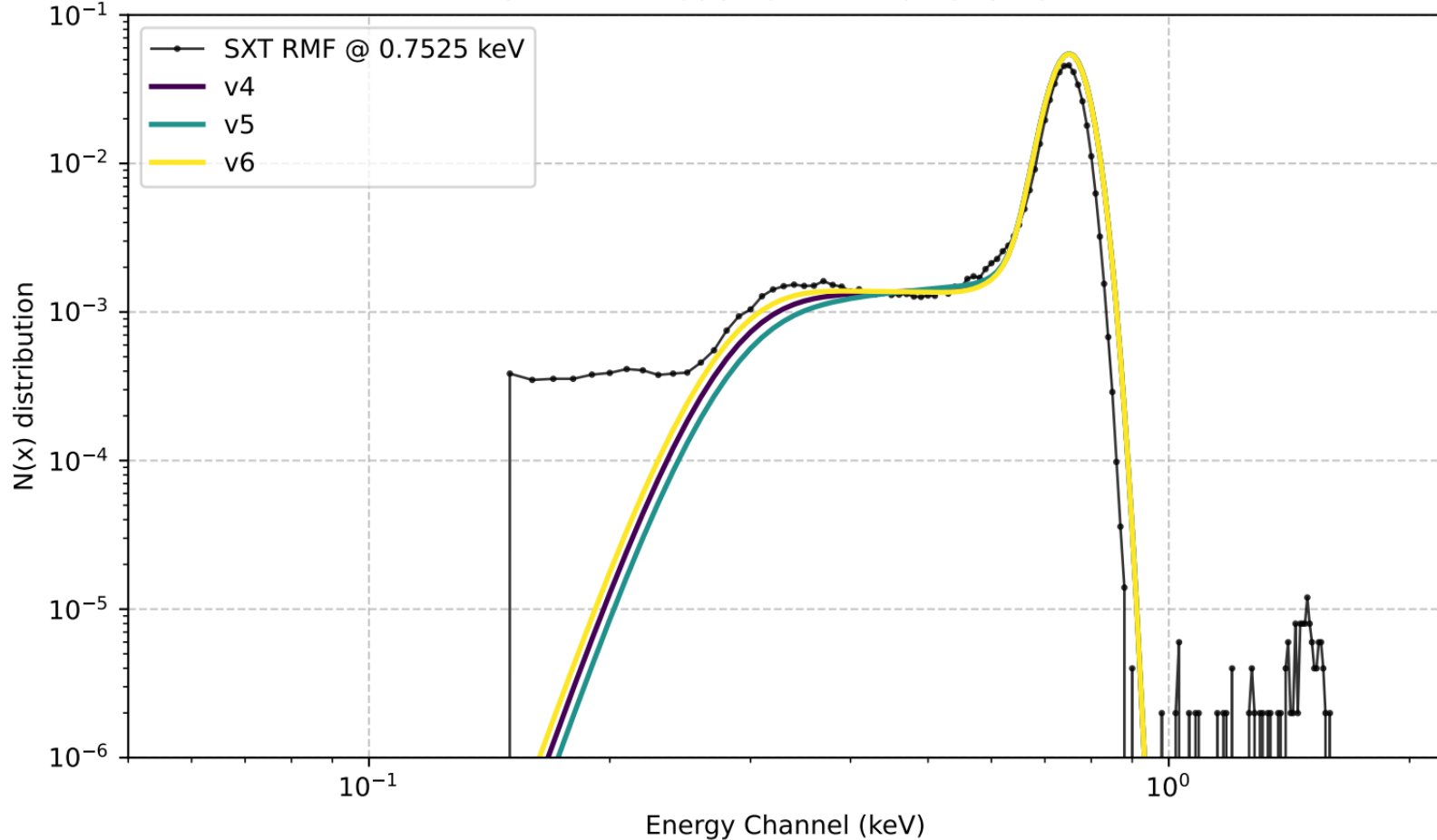
SXT RMF model for Ein = 0.7425 keV



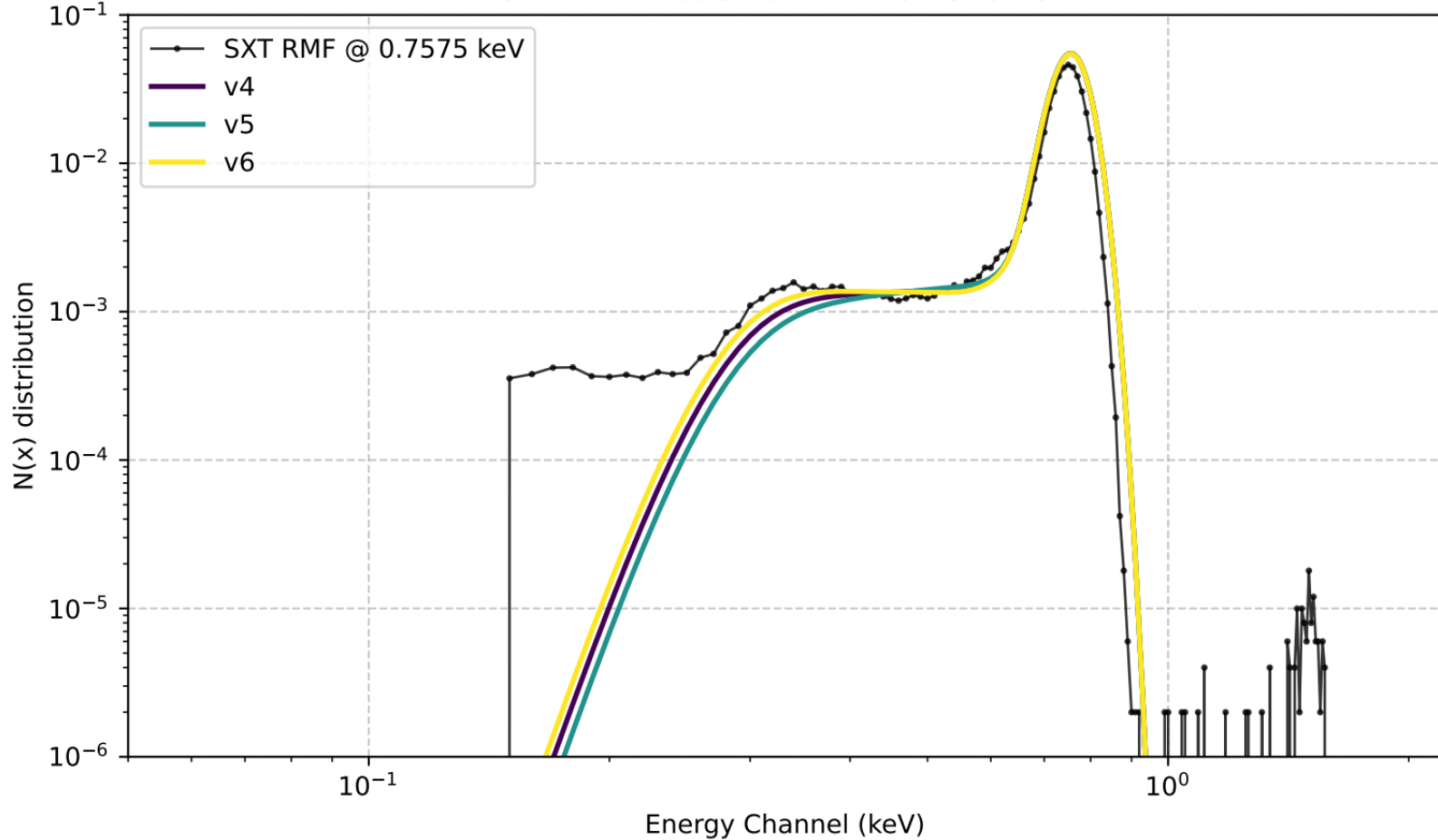
SXT RMF model for Ein = 0.7475 keV



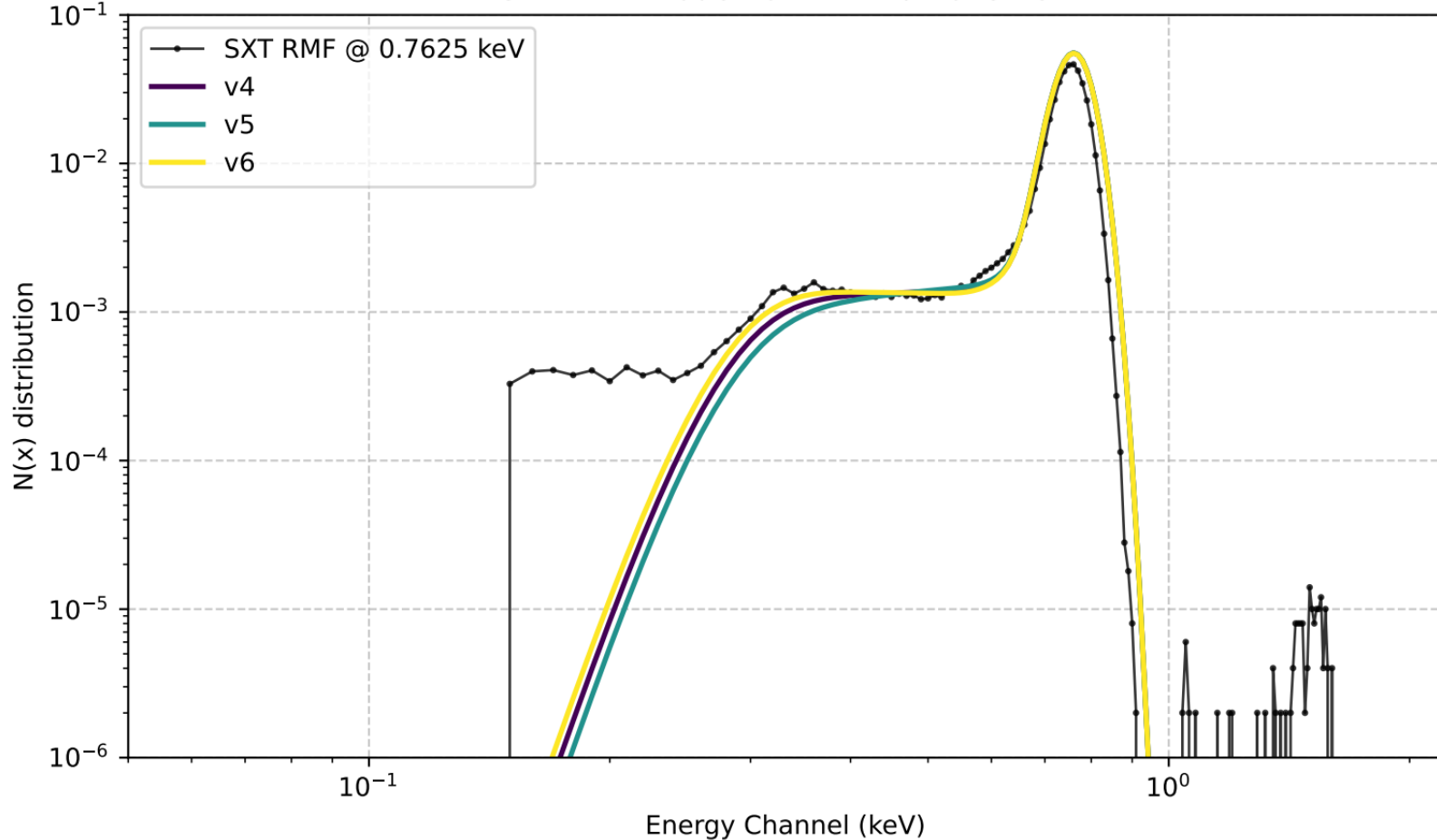
SXT RMF model for Ein = 0.7525 keV



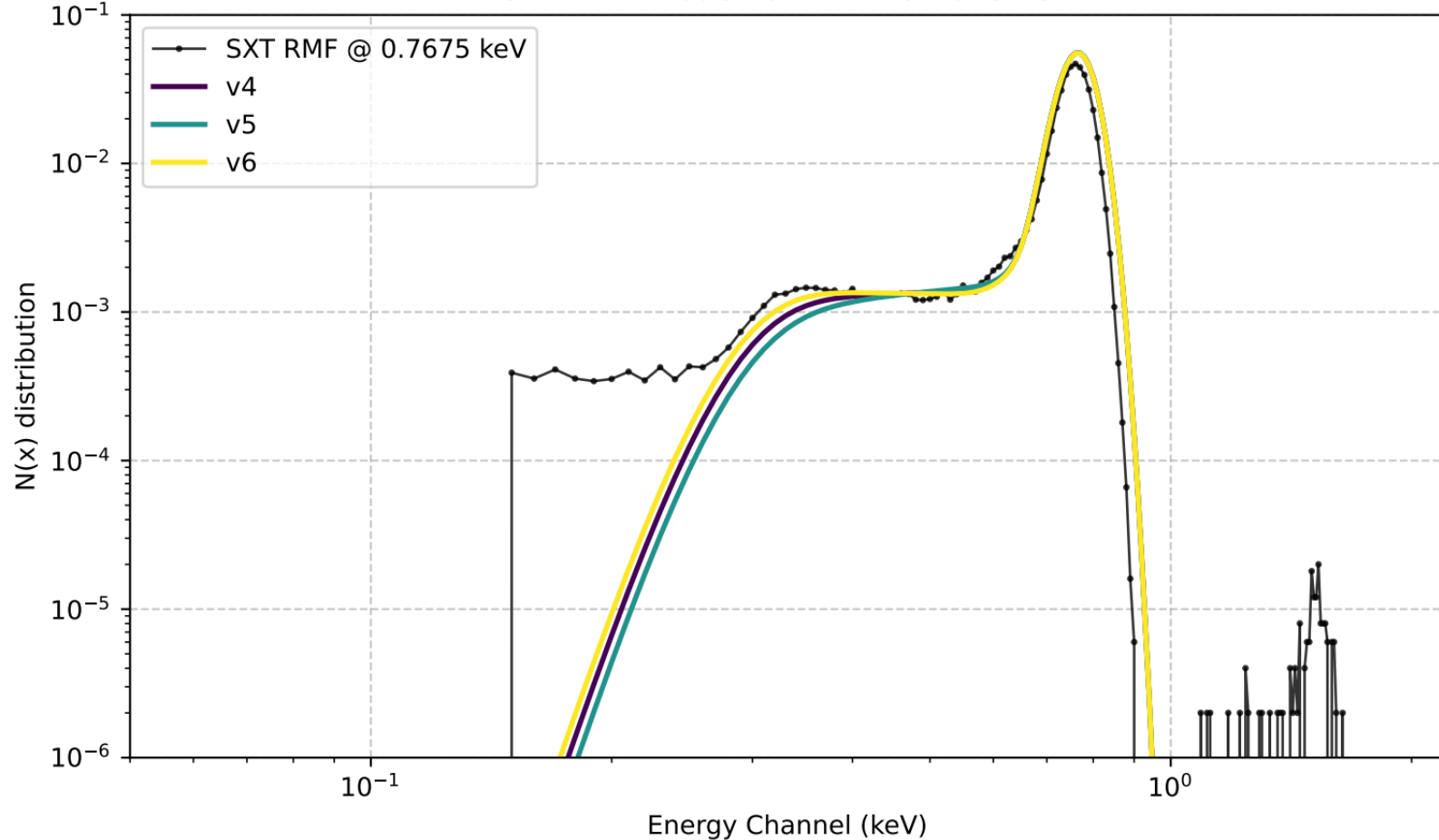
SXT RMF model for Ein = 0.7575 keV



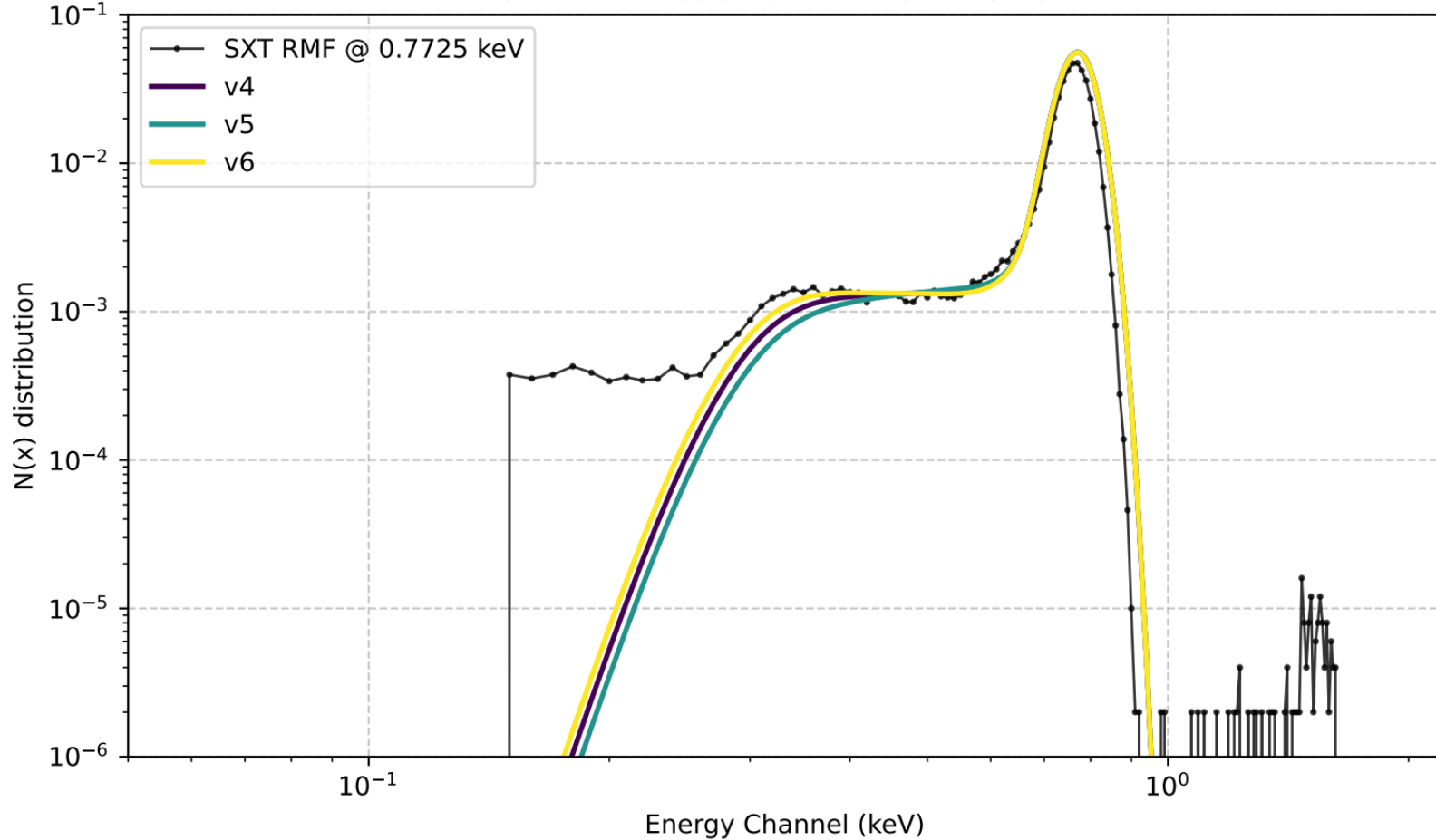
SXT RMF model for Ein = 0.7625 keV



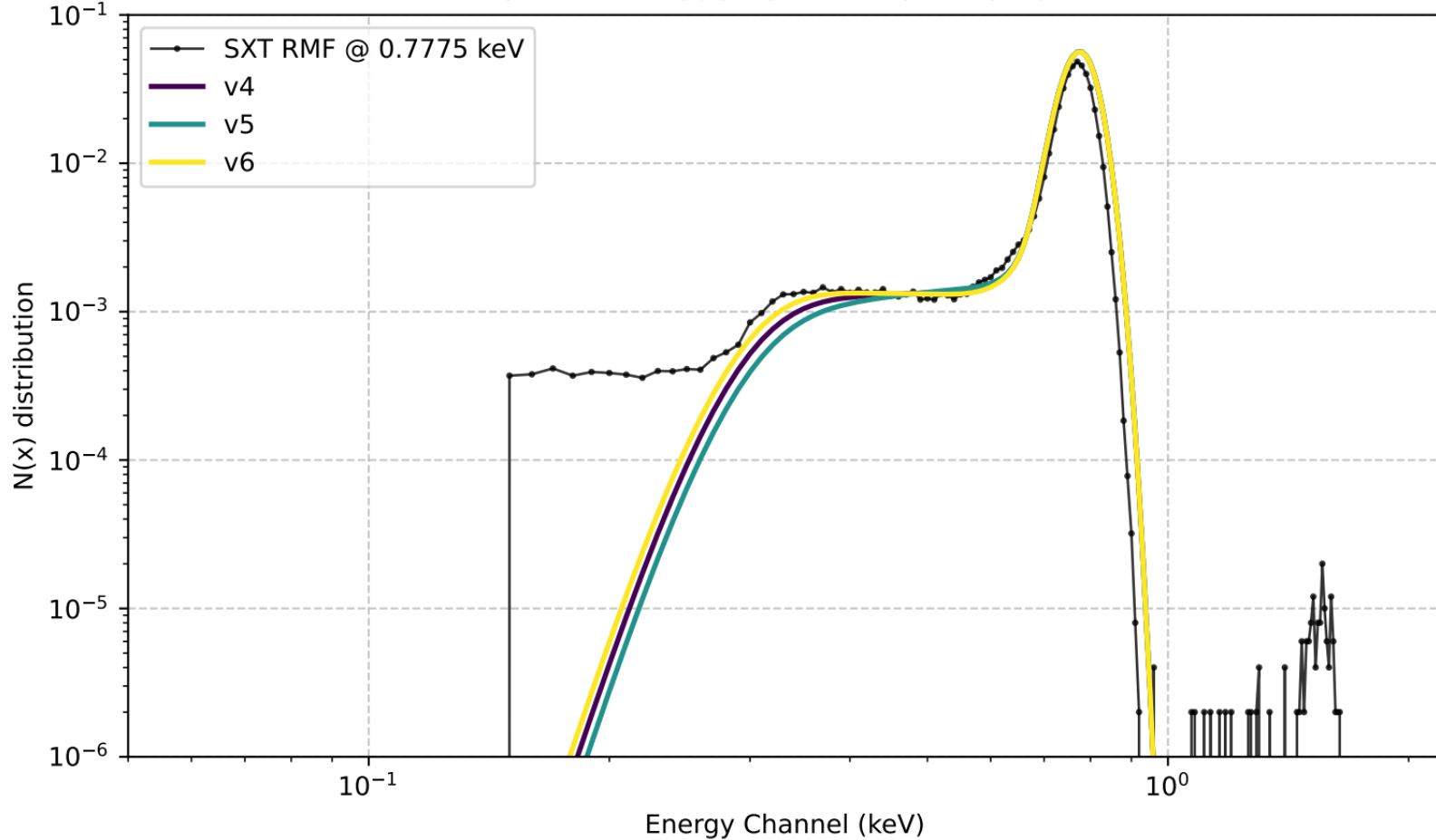
SXT RMF model for Ein = 0.7675 keV



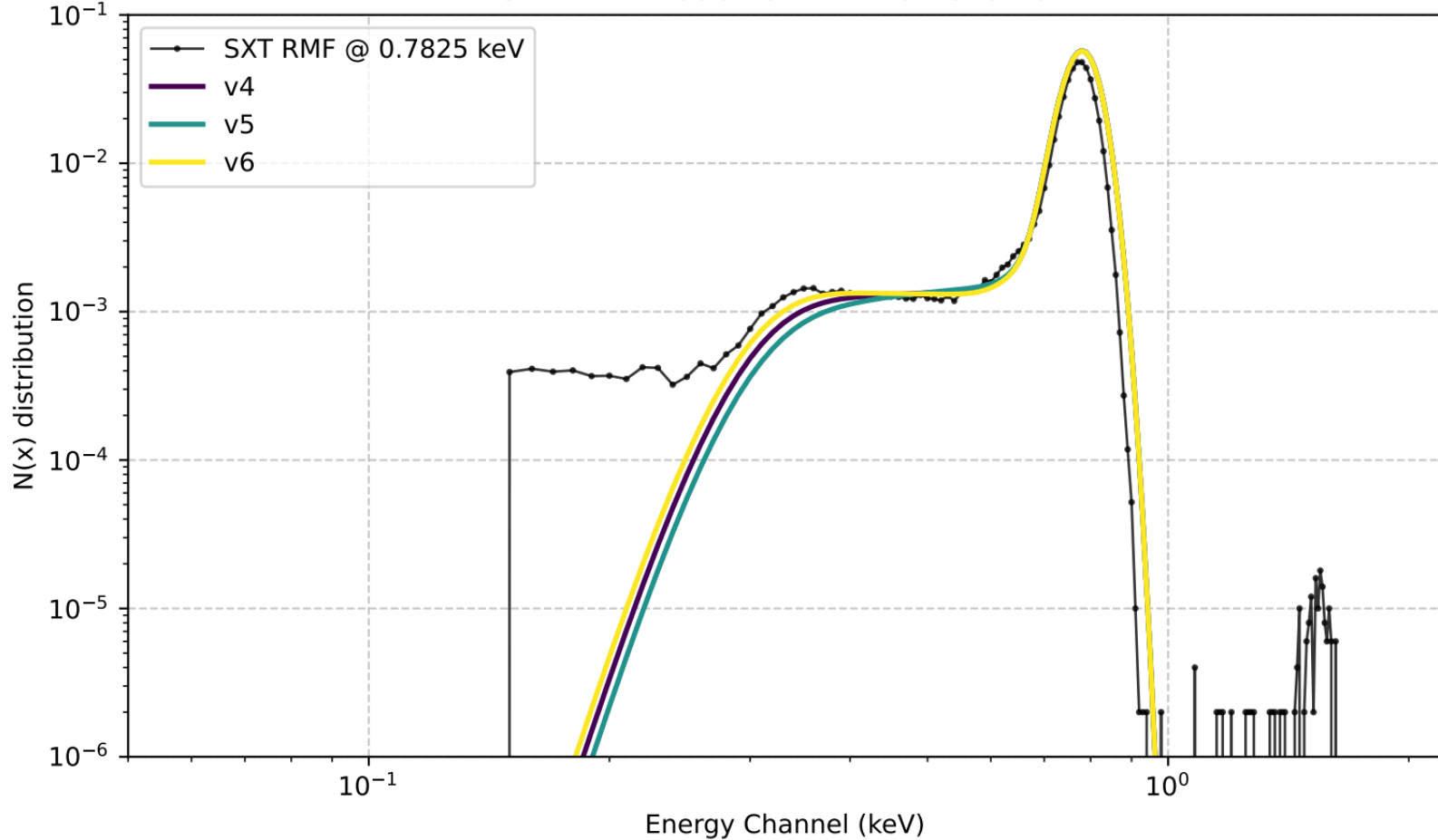
SXT RMF model for Ein = 0.7725 keV



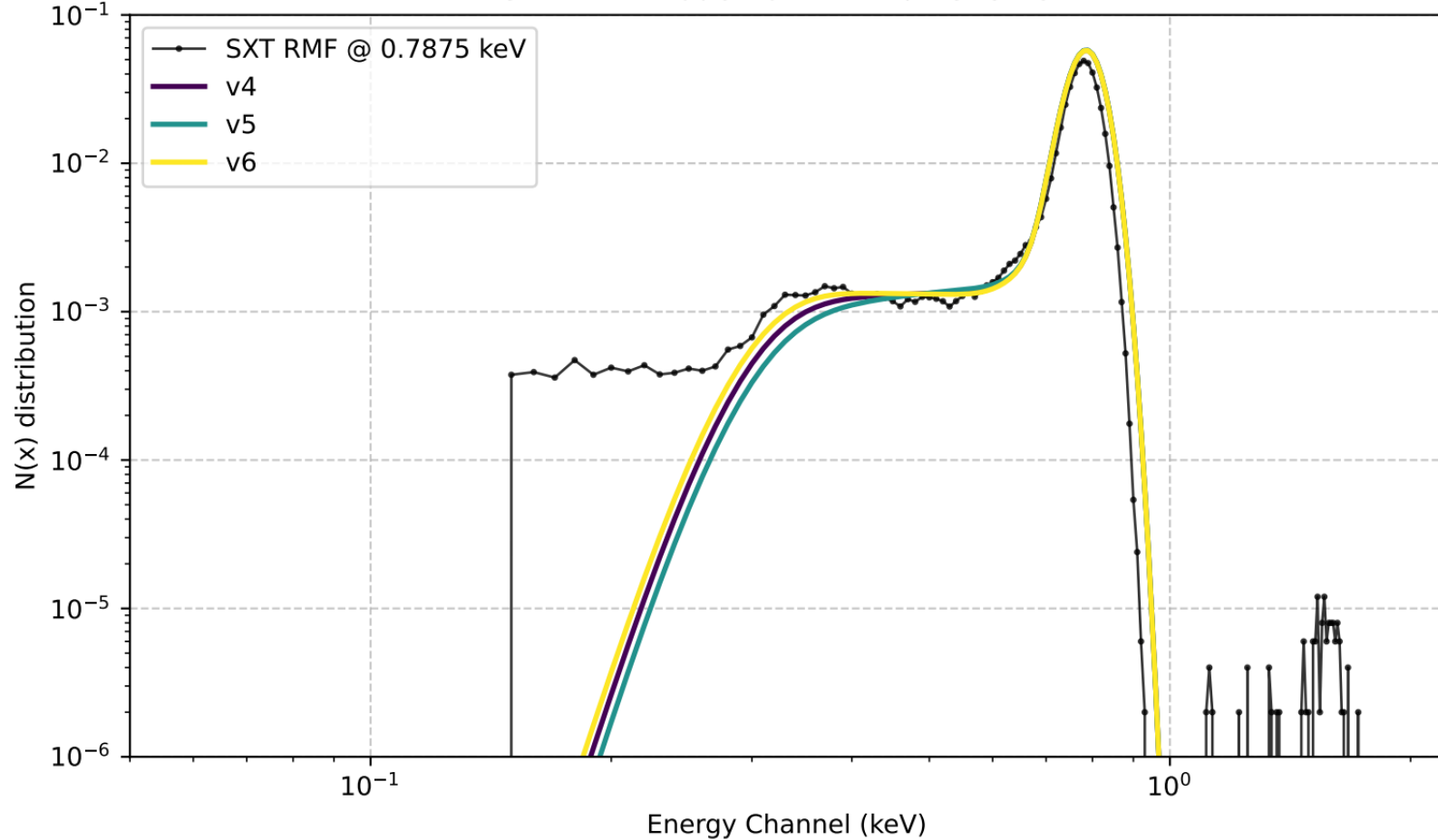
SXT RMF model for Ein = 0.7775 keV



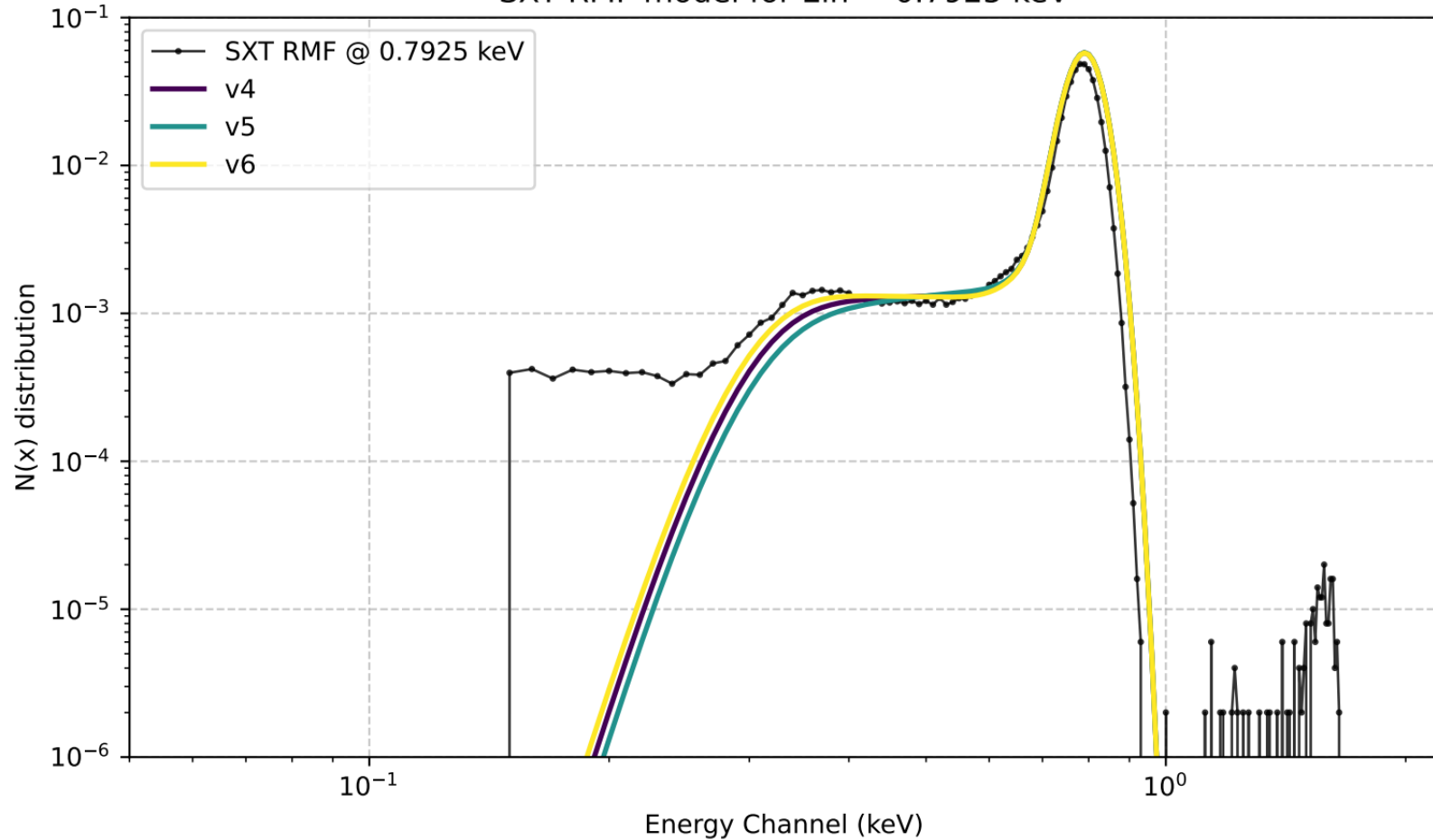
SXT RMF model for Ein = 0.7825 keV



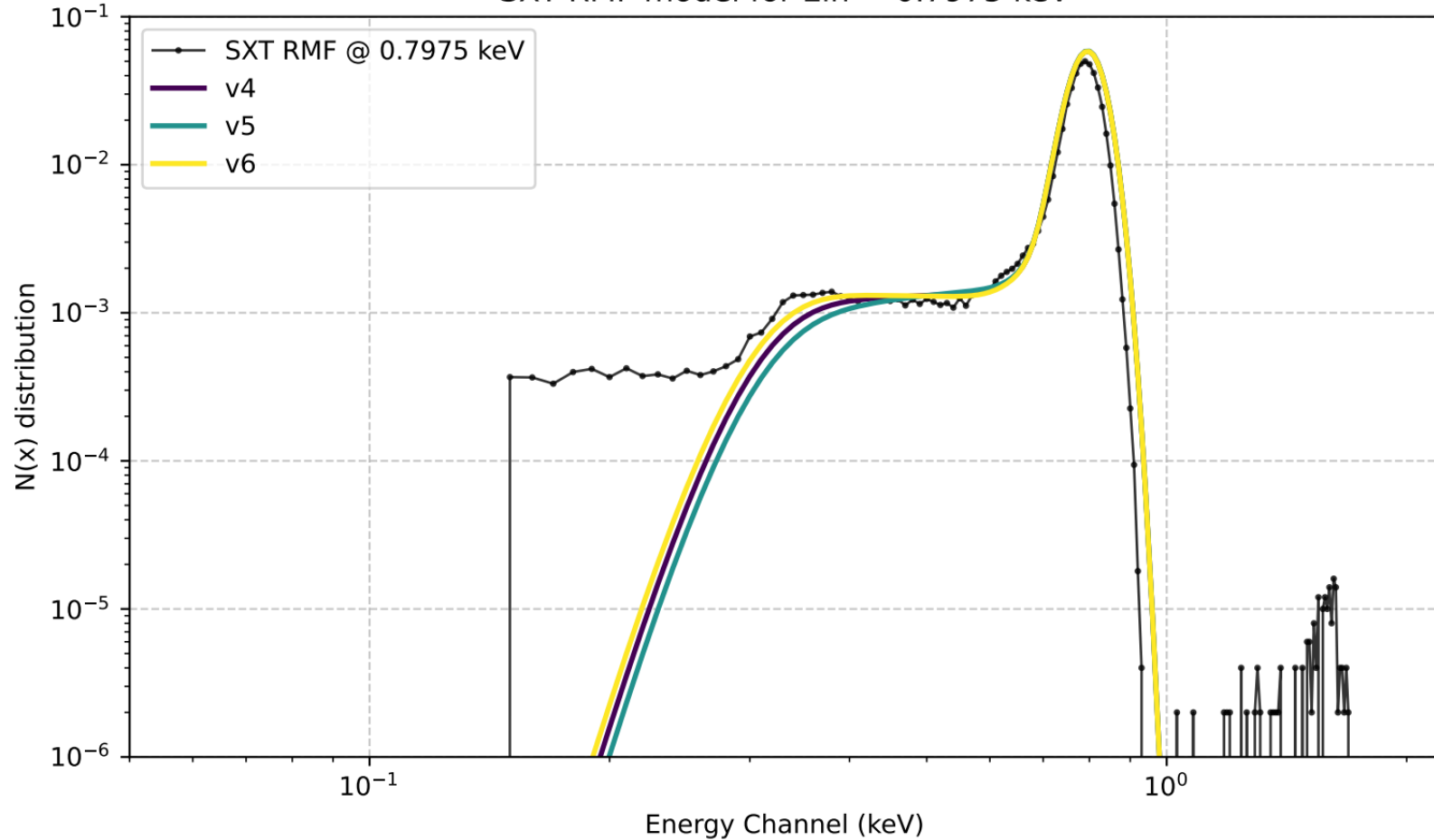
SXT RMF model for Ein = 0.7875 keV



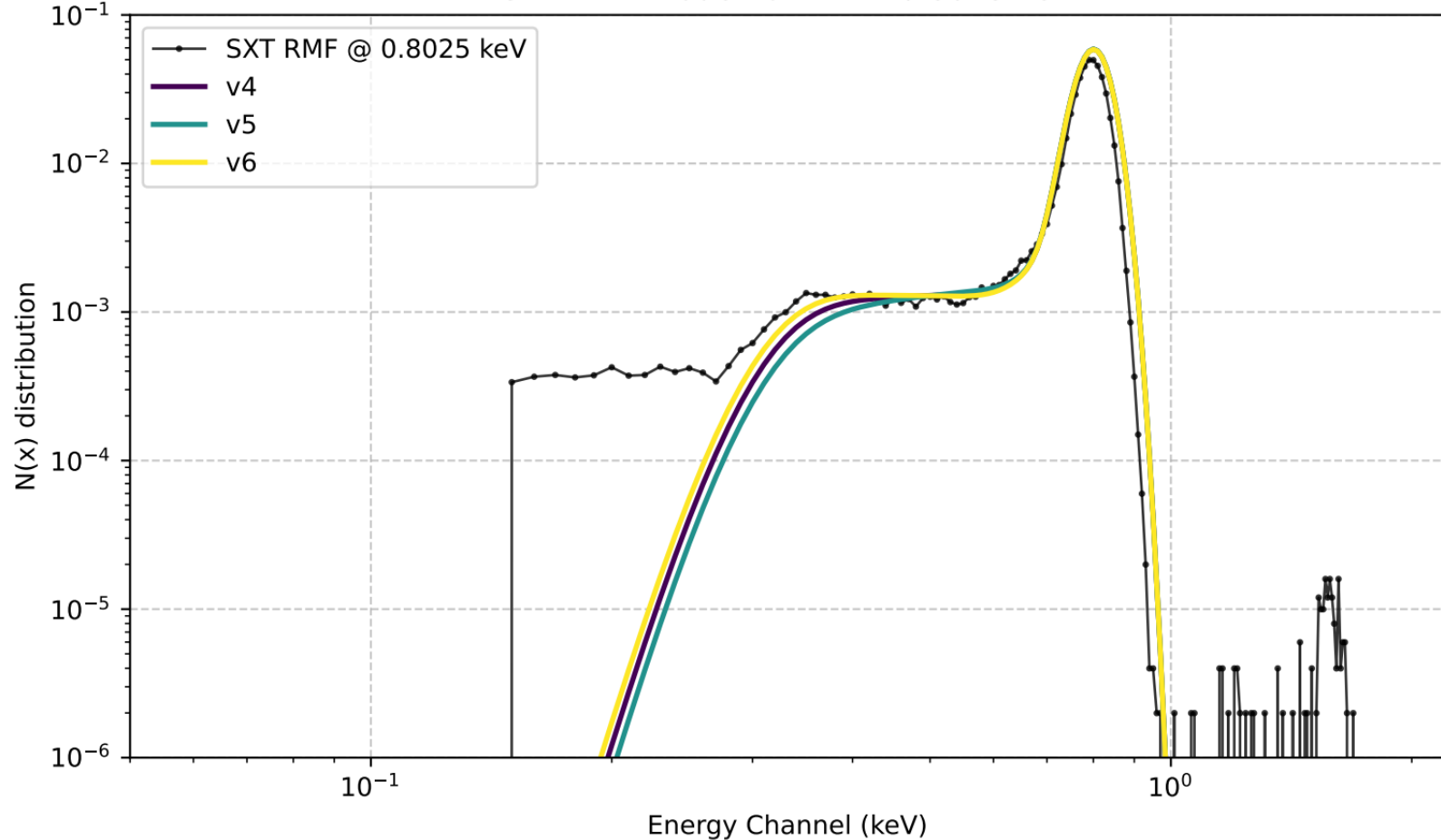
SXT RMF model for Ein = 0.7925 keV



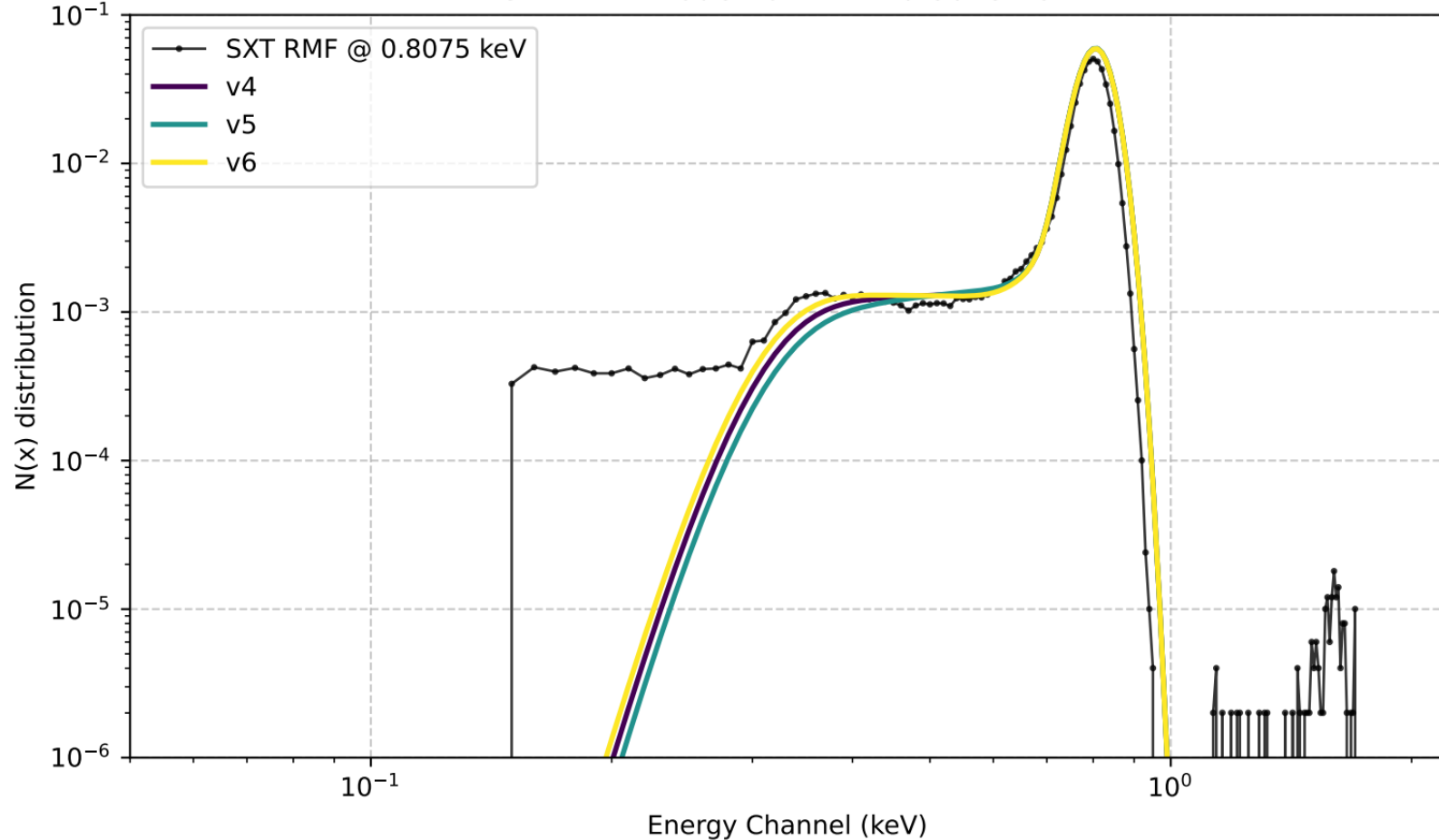
SXT RMF model for Ein = 0.7975 keV



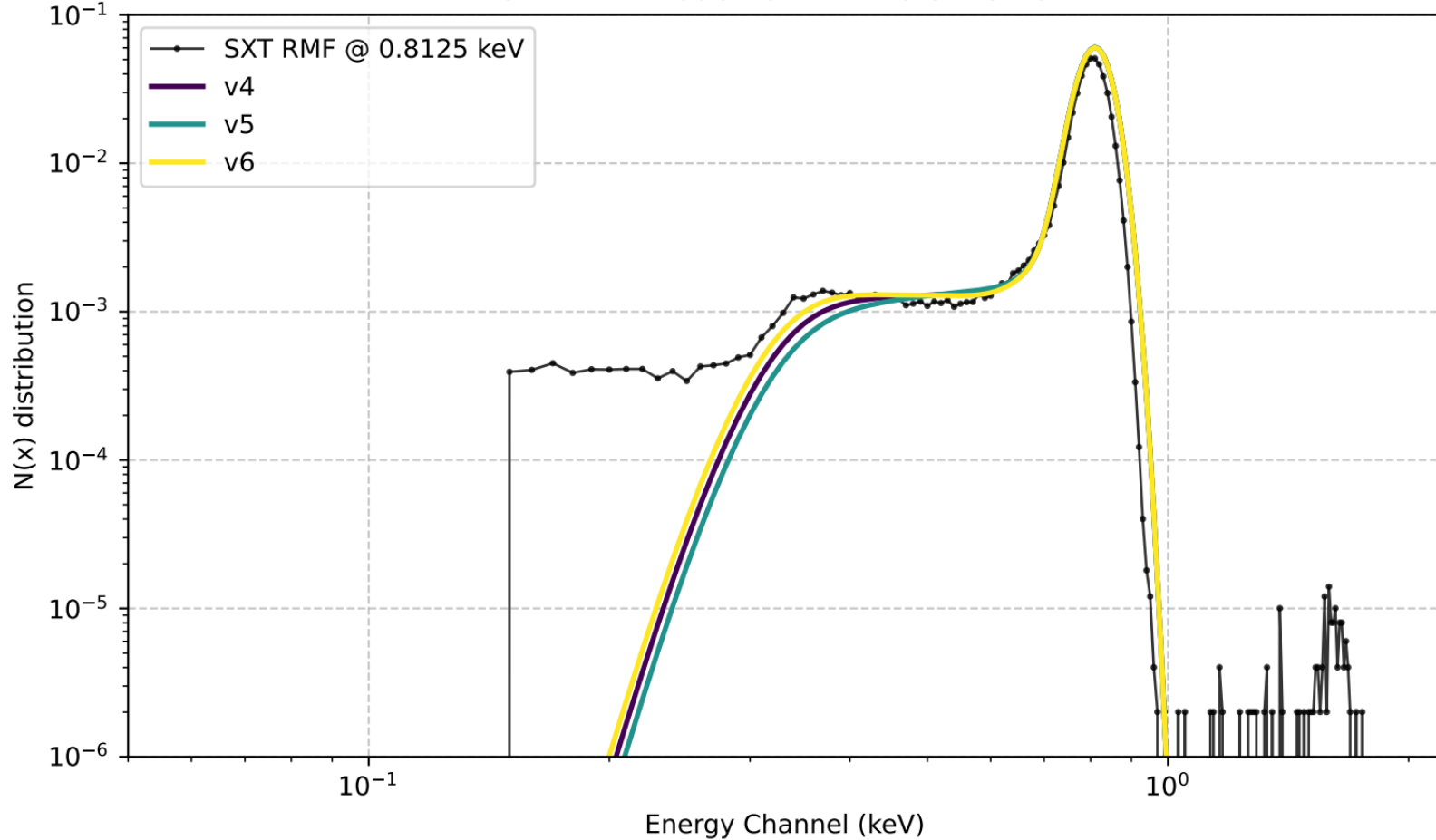
SXT RMF model for Ein = 0.8025 keV



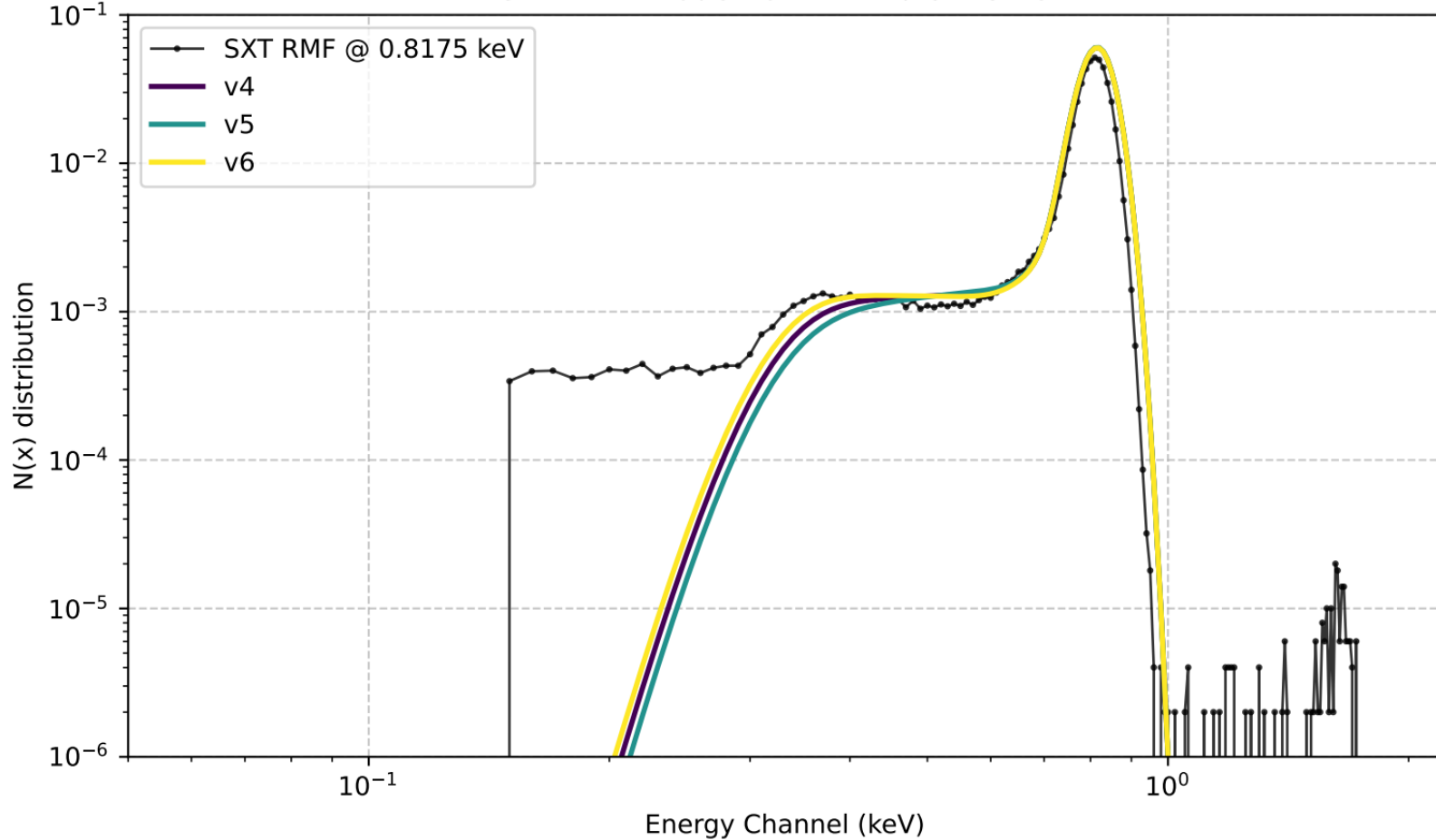
SXT RMF model for Ein = 0.8075 keV



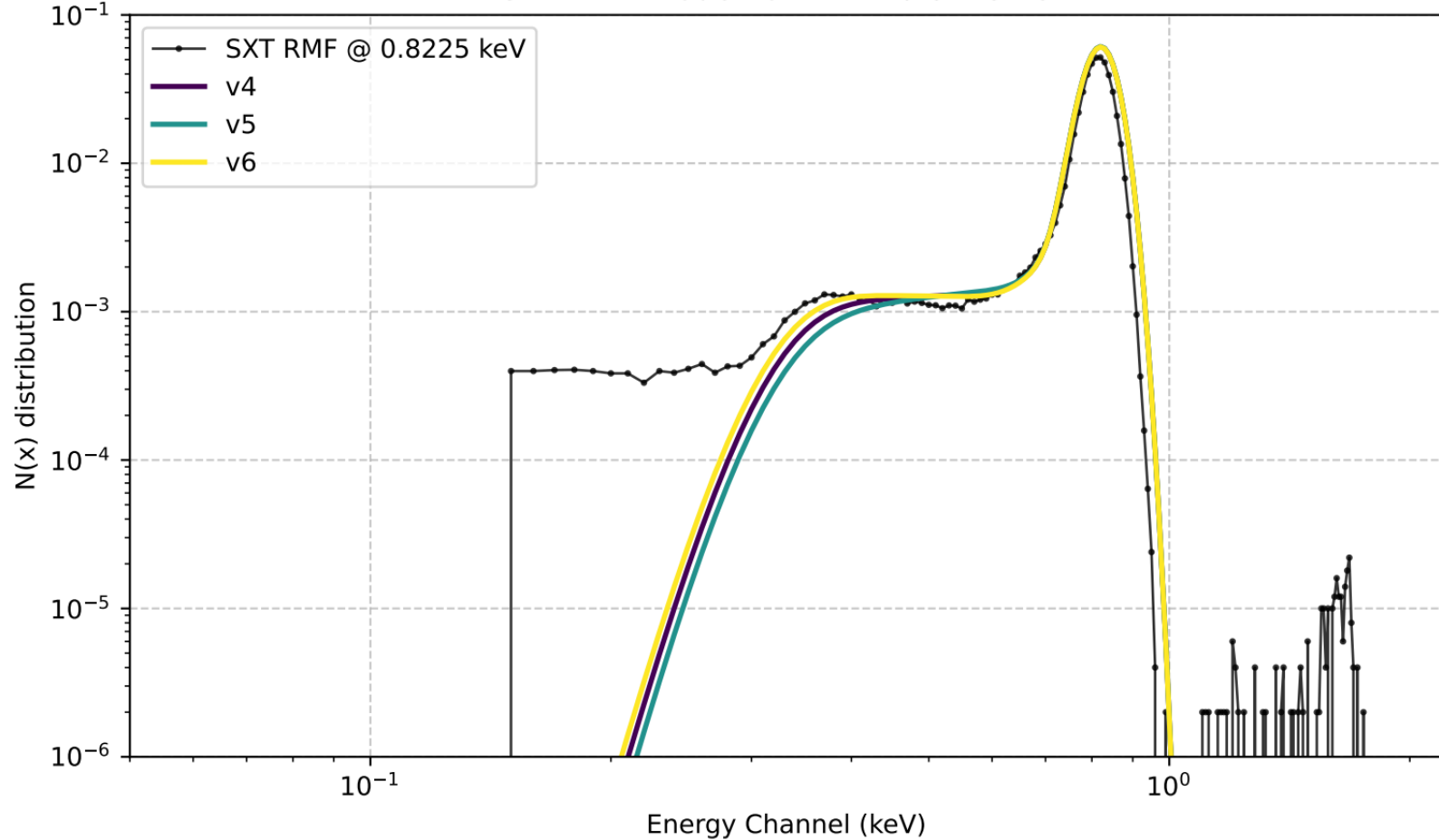
SXT RMF model for Ein = 0.8125 keV



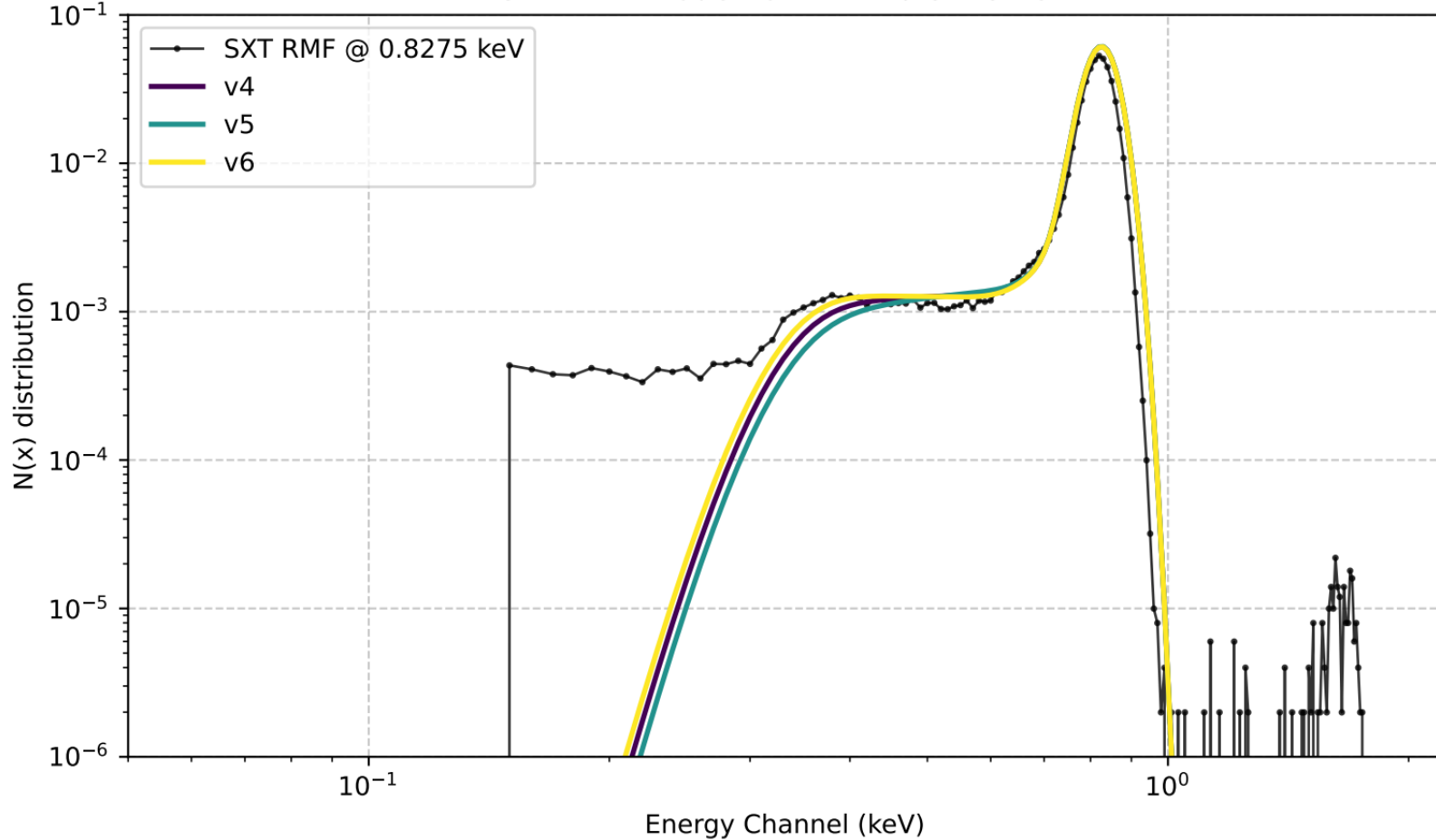
SXT RMF model for Ein = 0.8175 keV



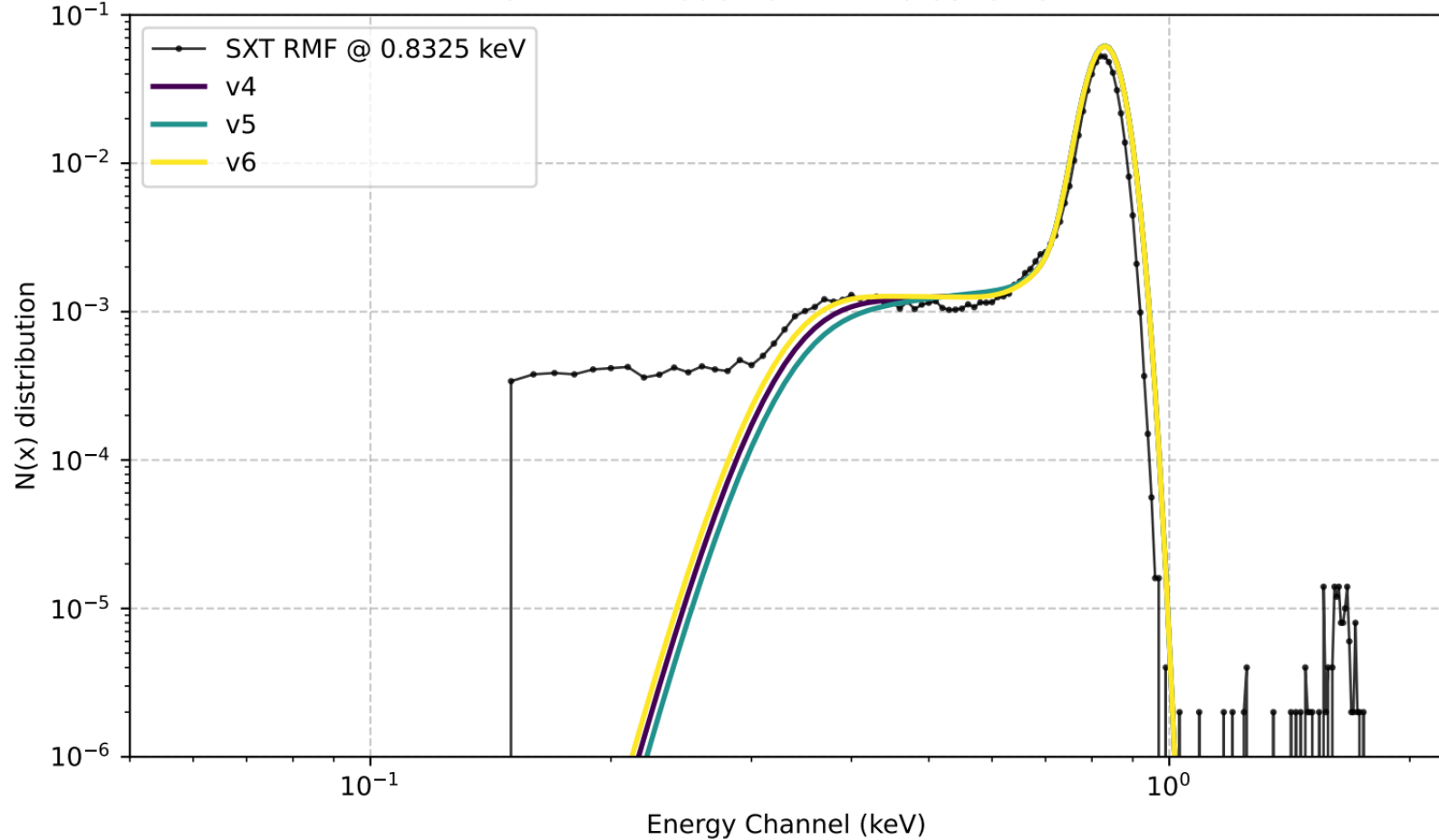
SXT RMF model for Ein = 0.8225 keV



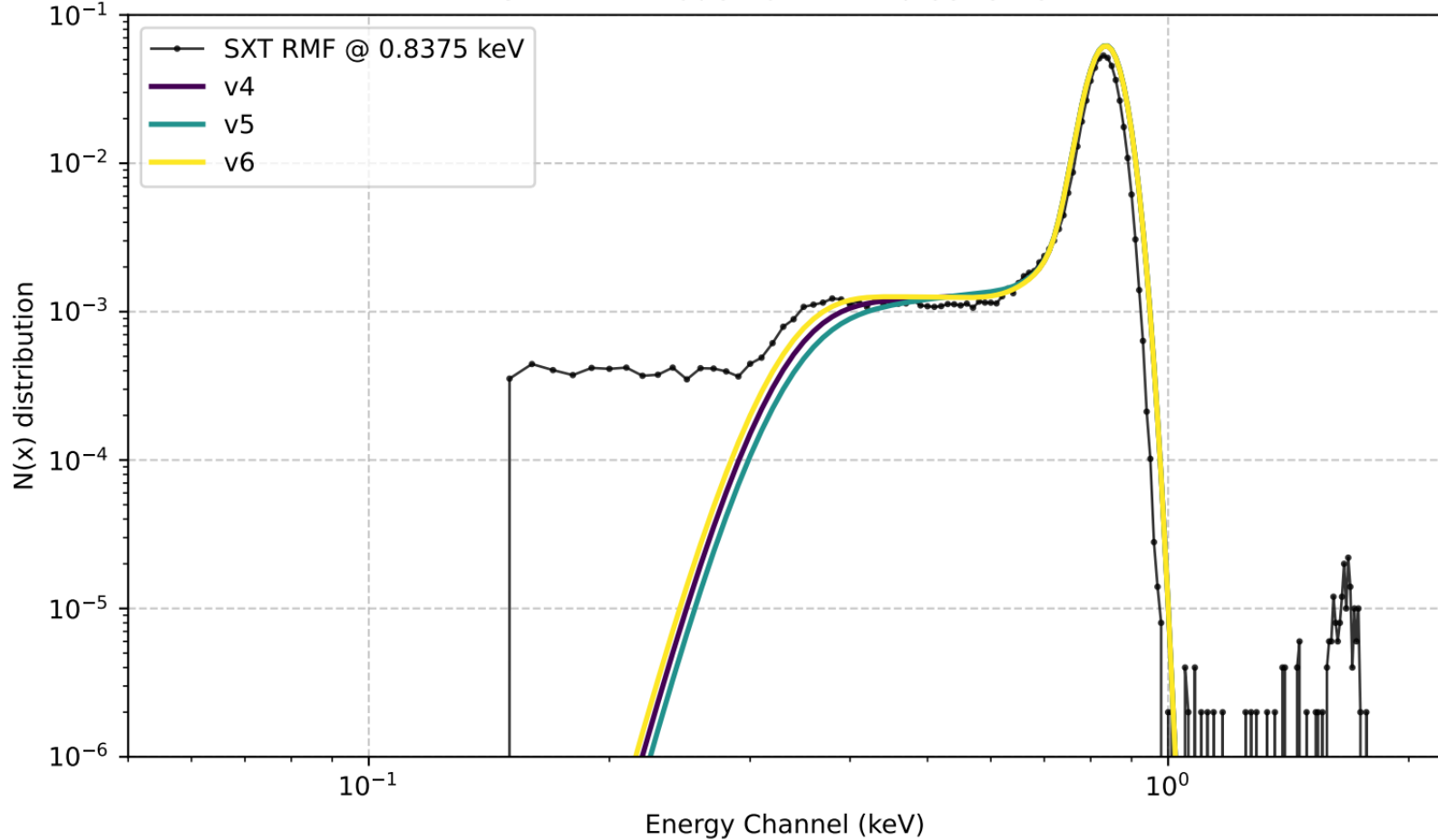
SXT RMF model for Ein = 0.8275 keV



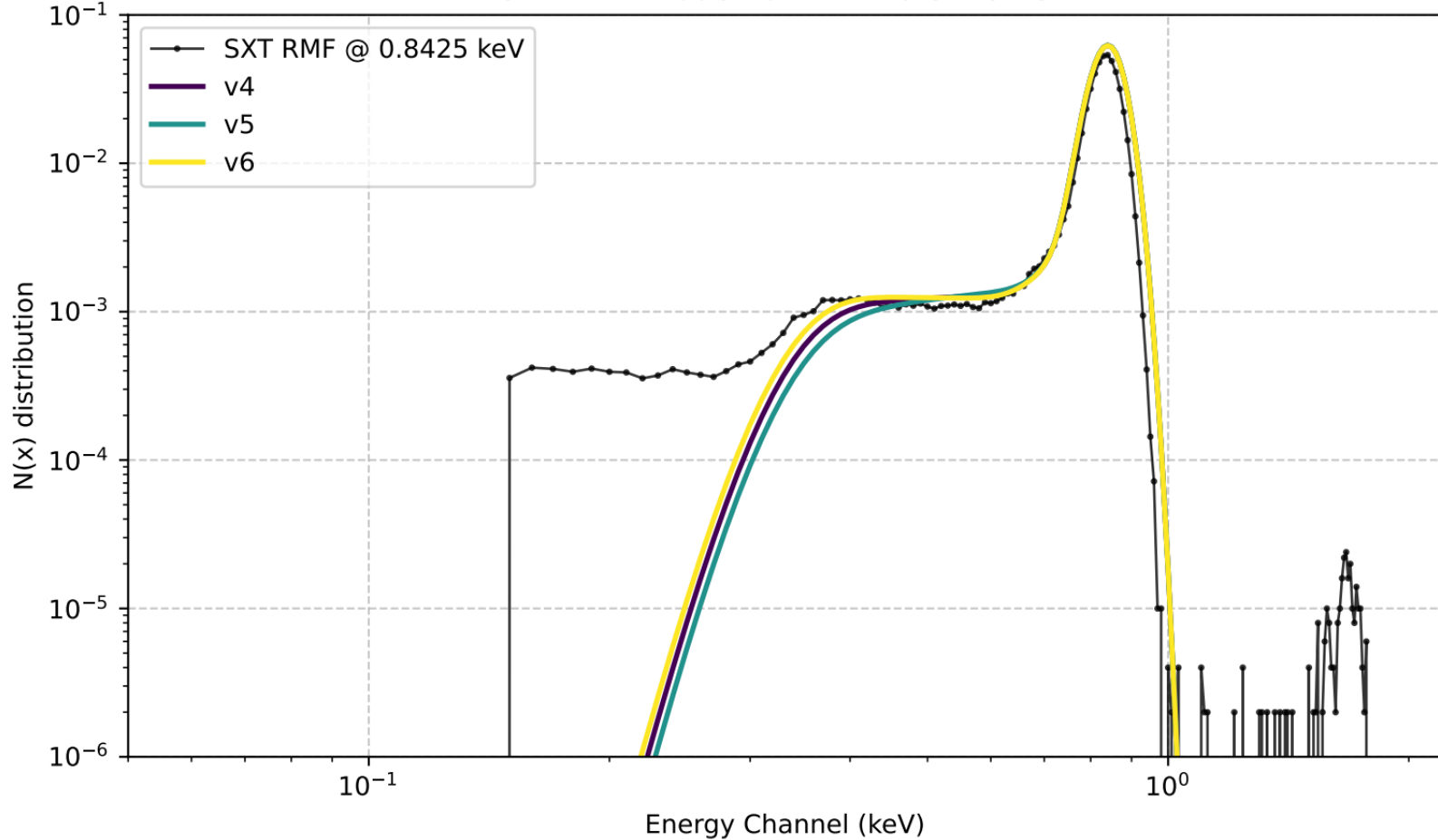
SXT RMF model for Ein = 0.8325 keV



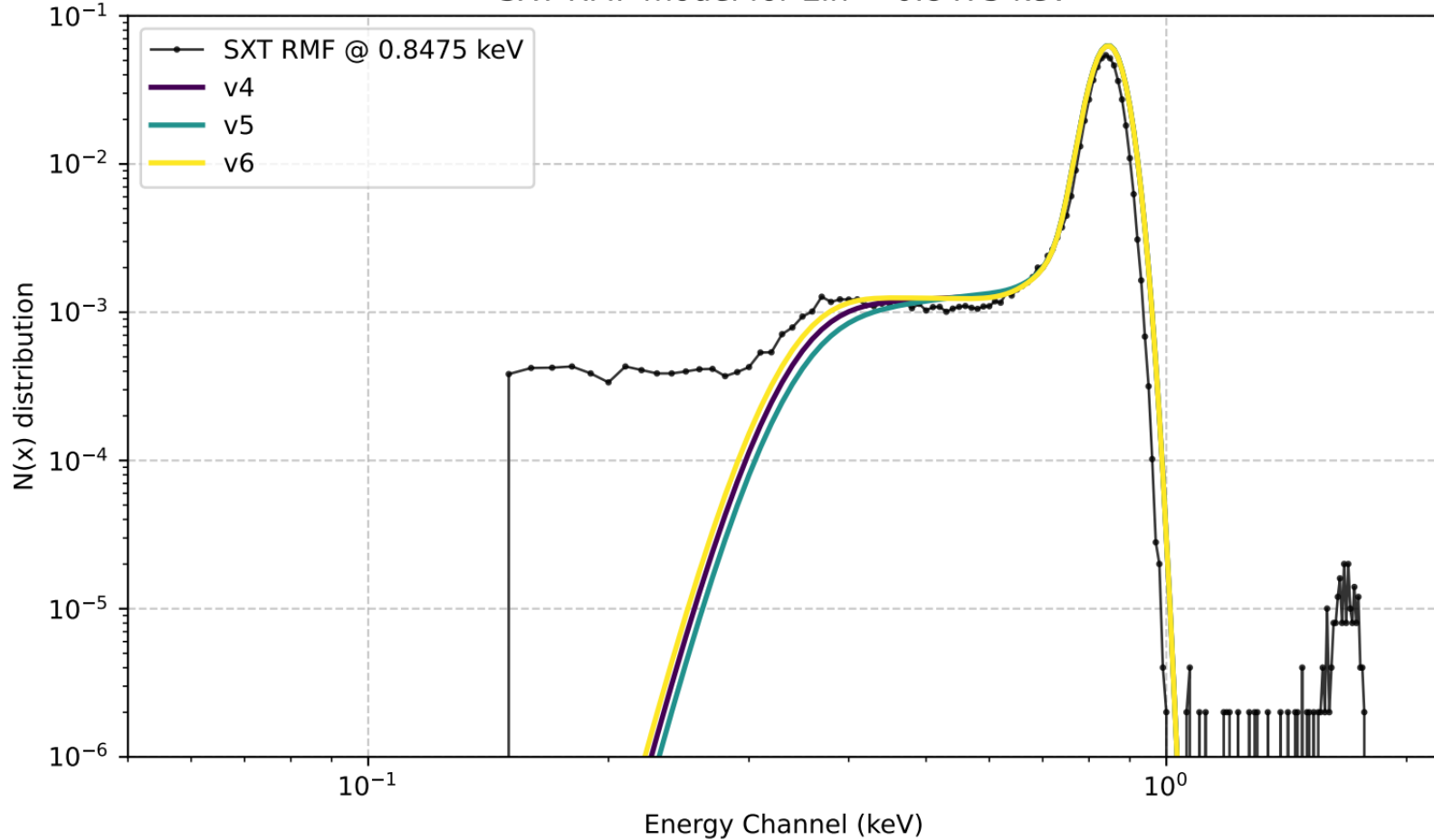
SXT RMF model for Ein = 0.8375 keV



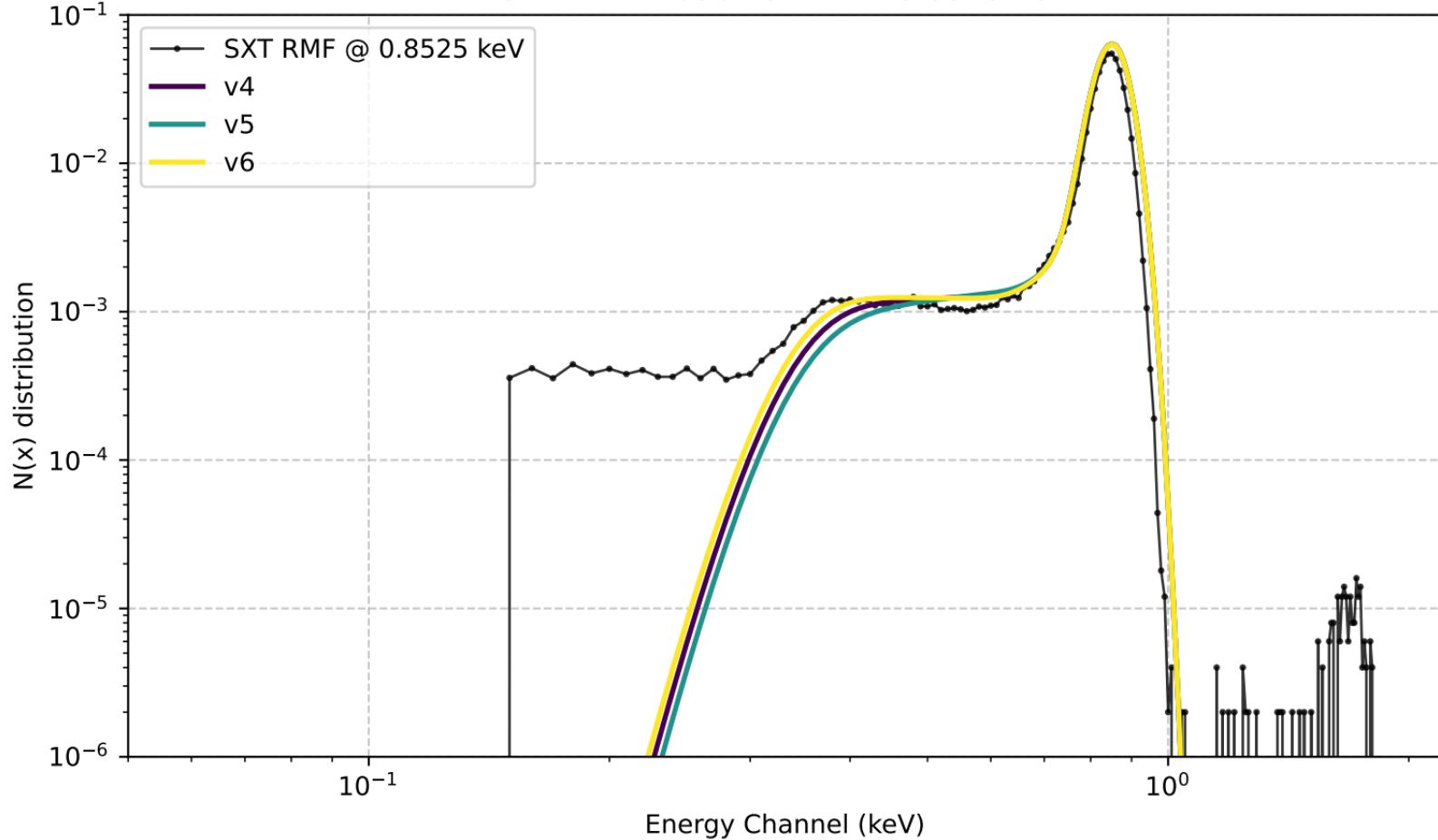
SXT RMF model for Ein = 0.8425 keV



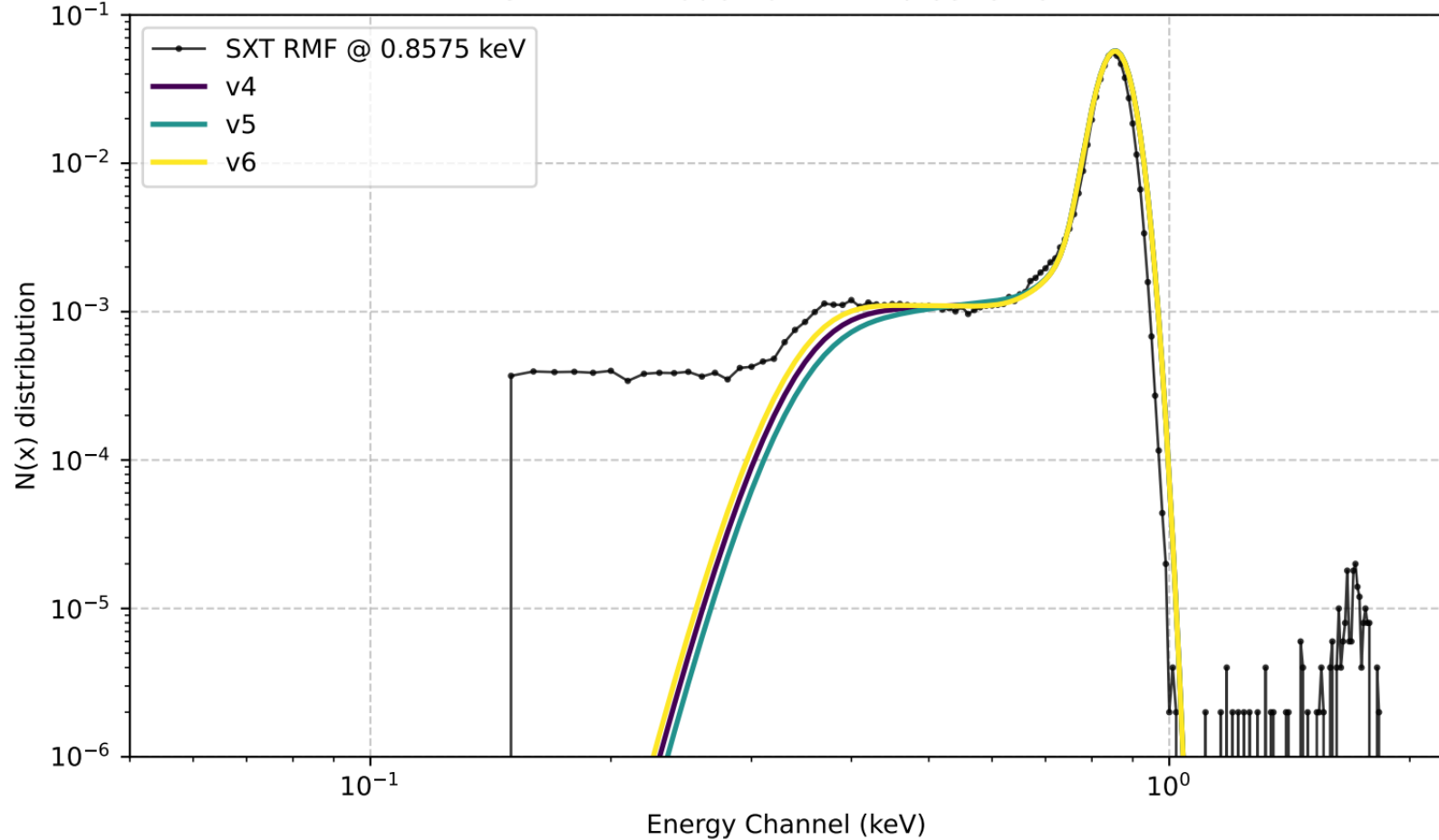
SXT RMF model for Ein = 0.8475 keV



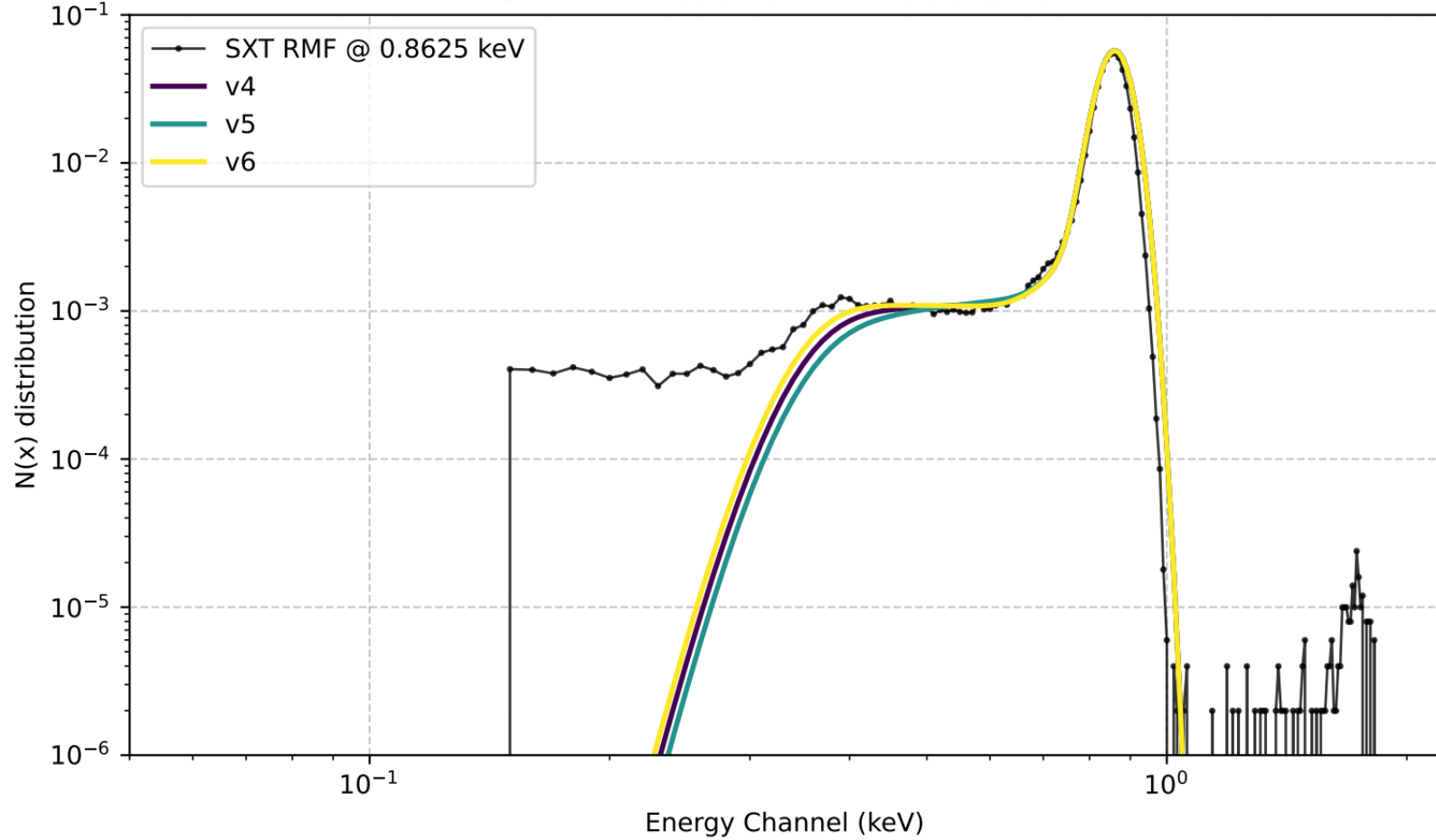
SXT RMF model for Ein = 0.8525 keV



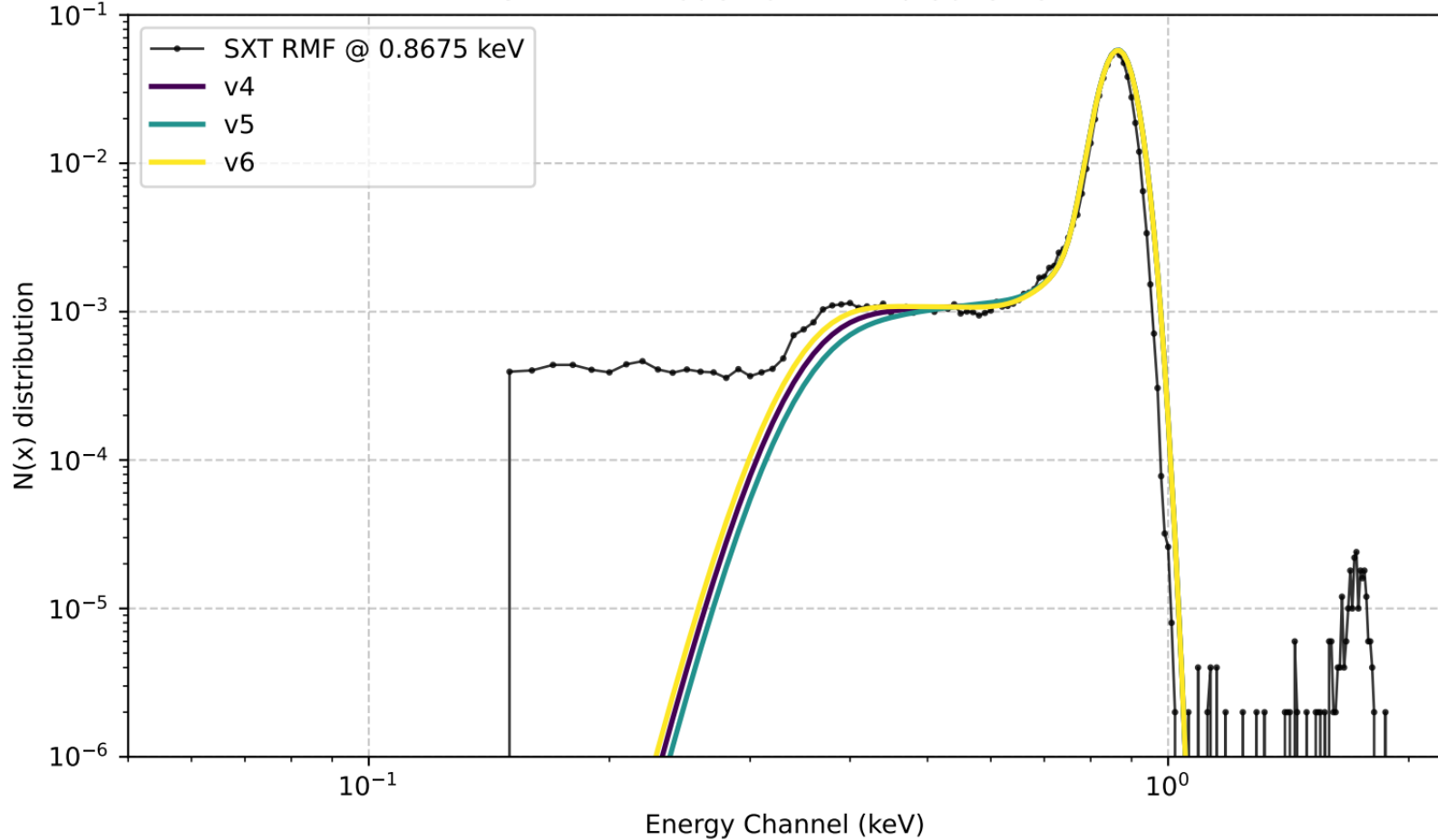
SXT RMF model for Ein = 0.8575 keV



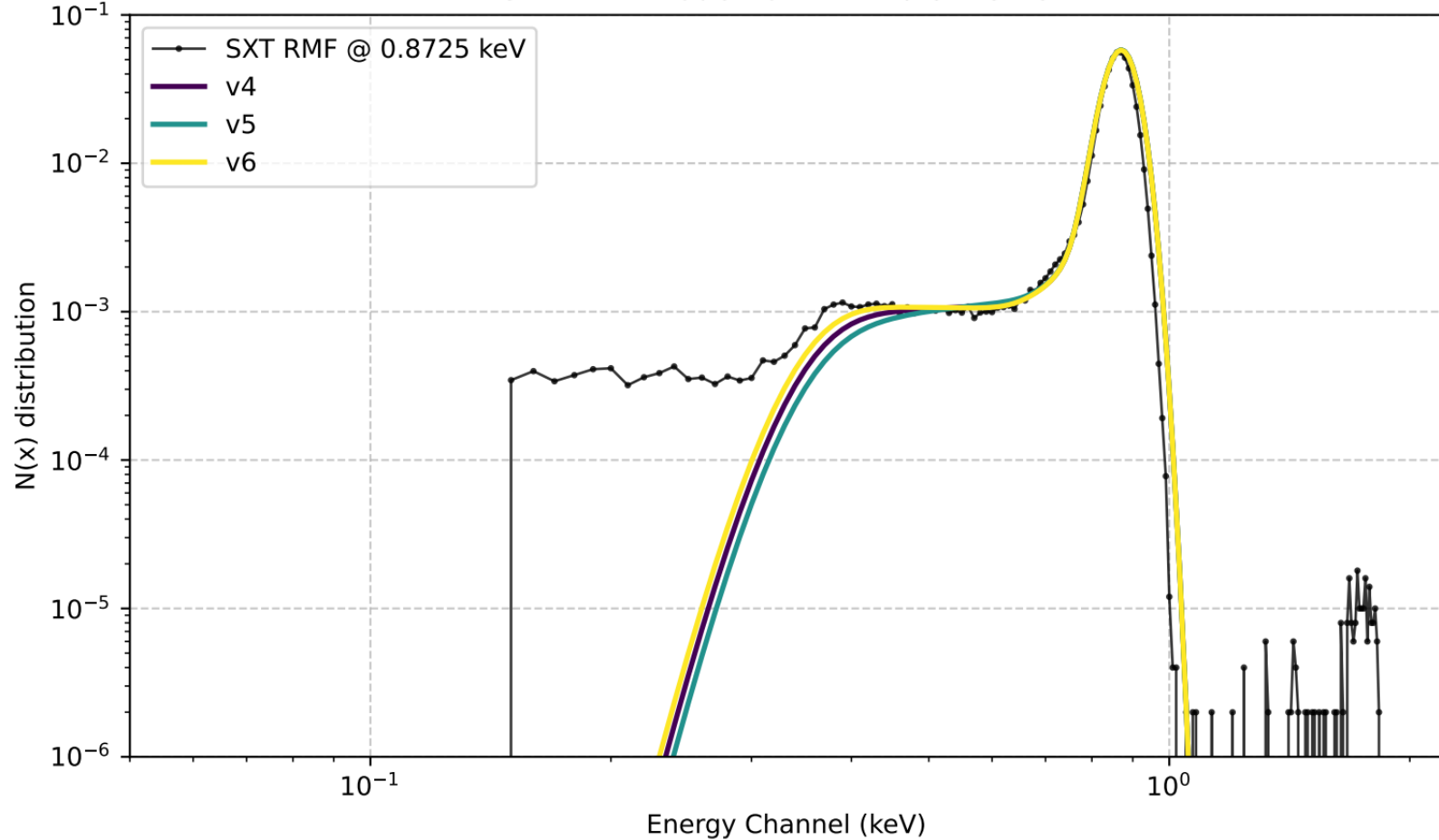
SXT RMF model for Ein = 0.8625 keV



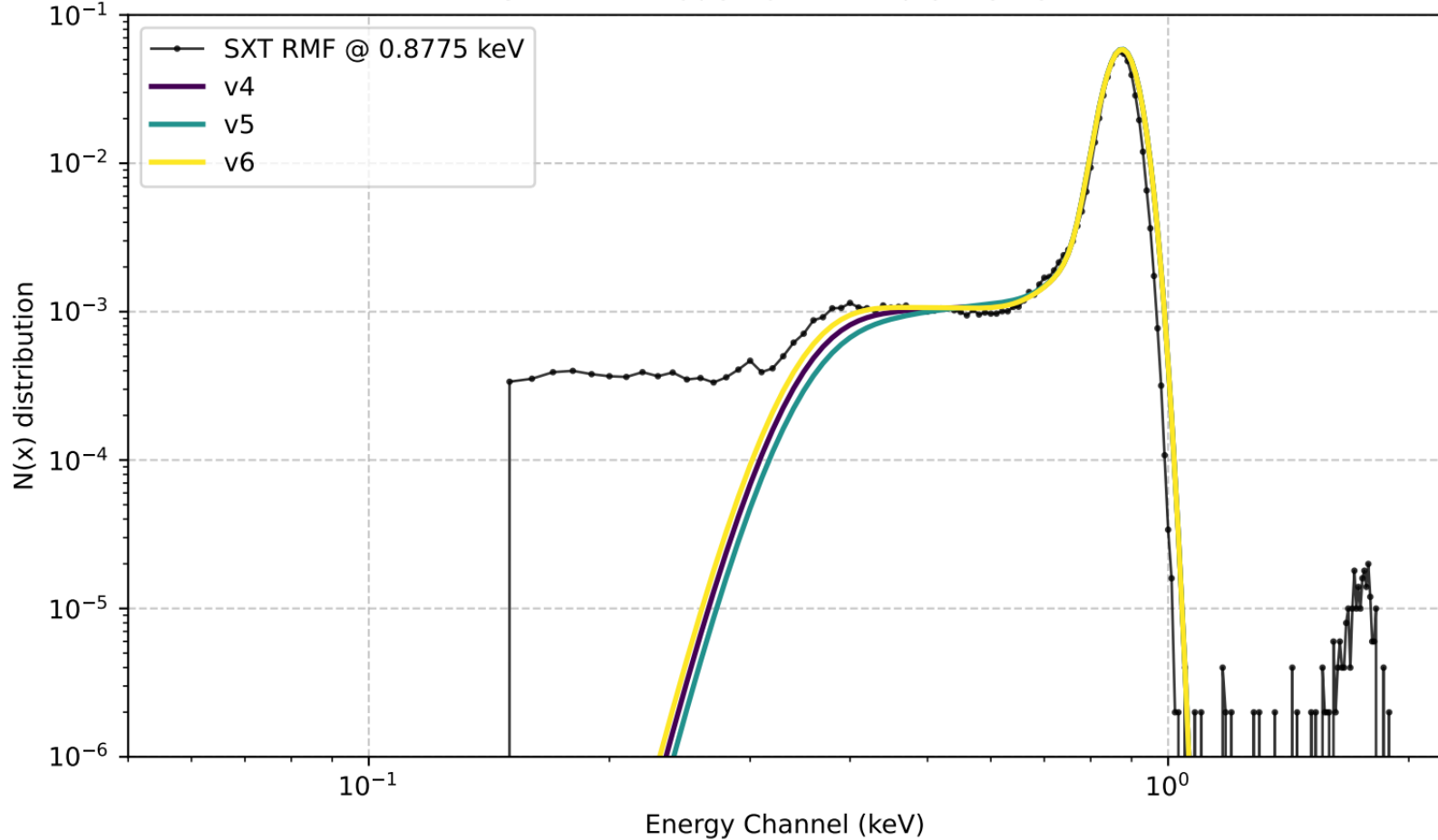
SXT RMF model for Ein = 0.8675 keV



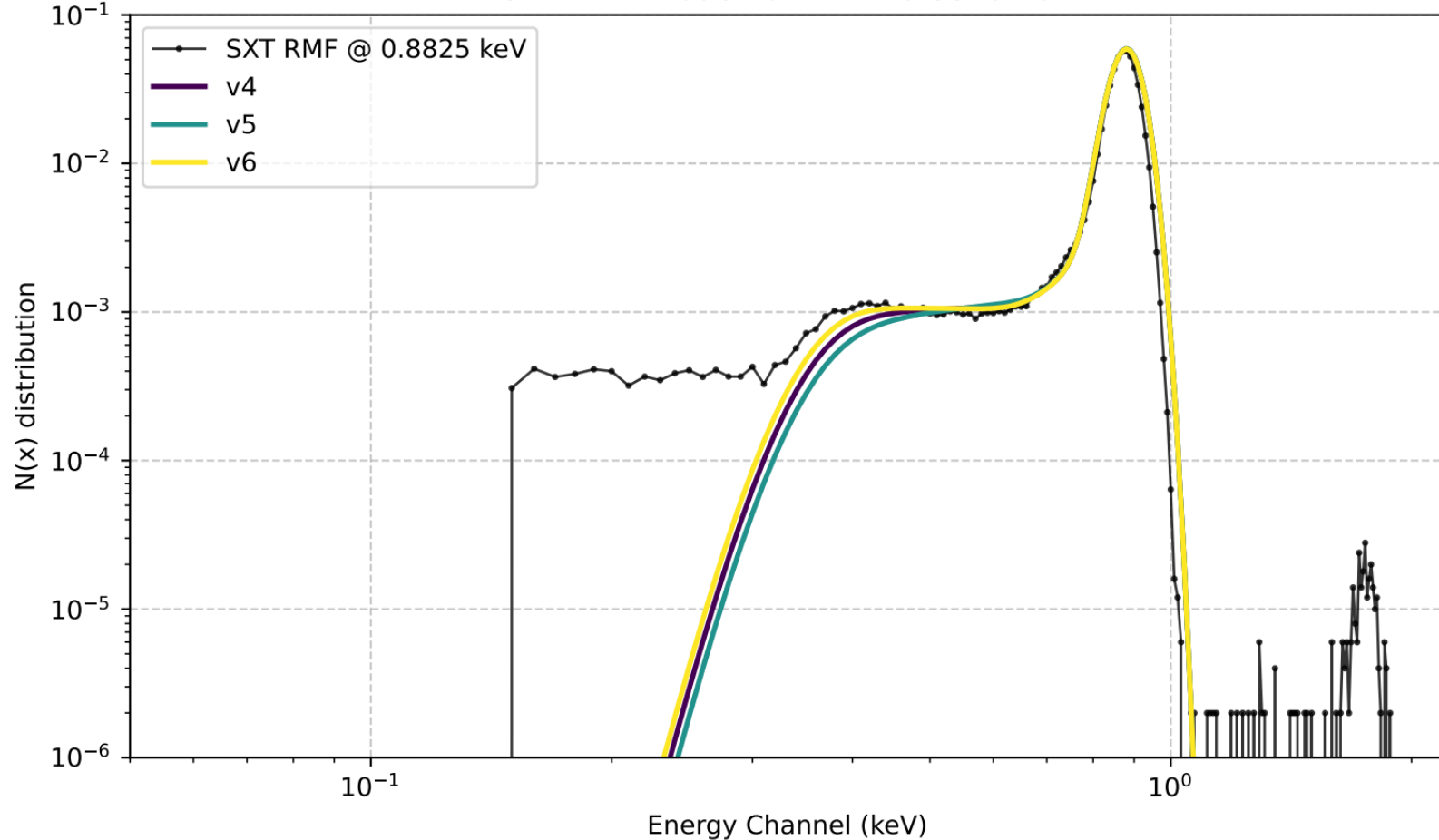
SXT RMF model for Ein = 0.8725 keV



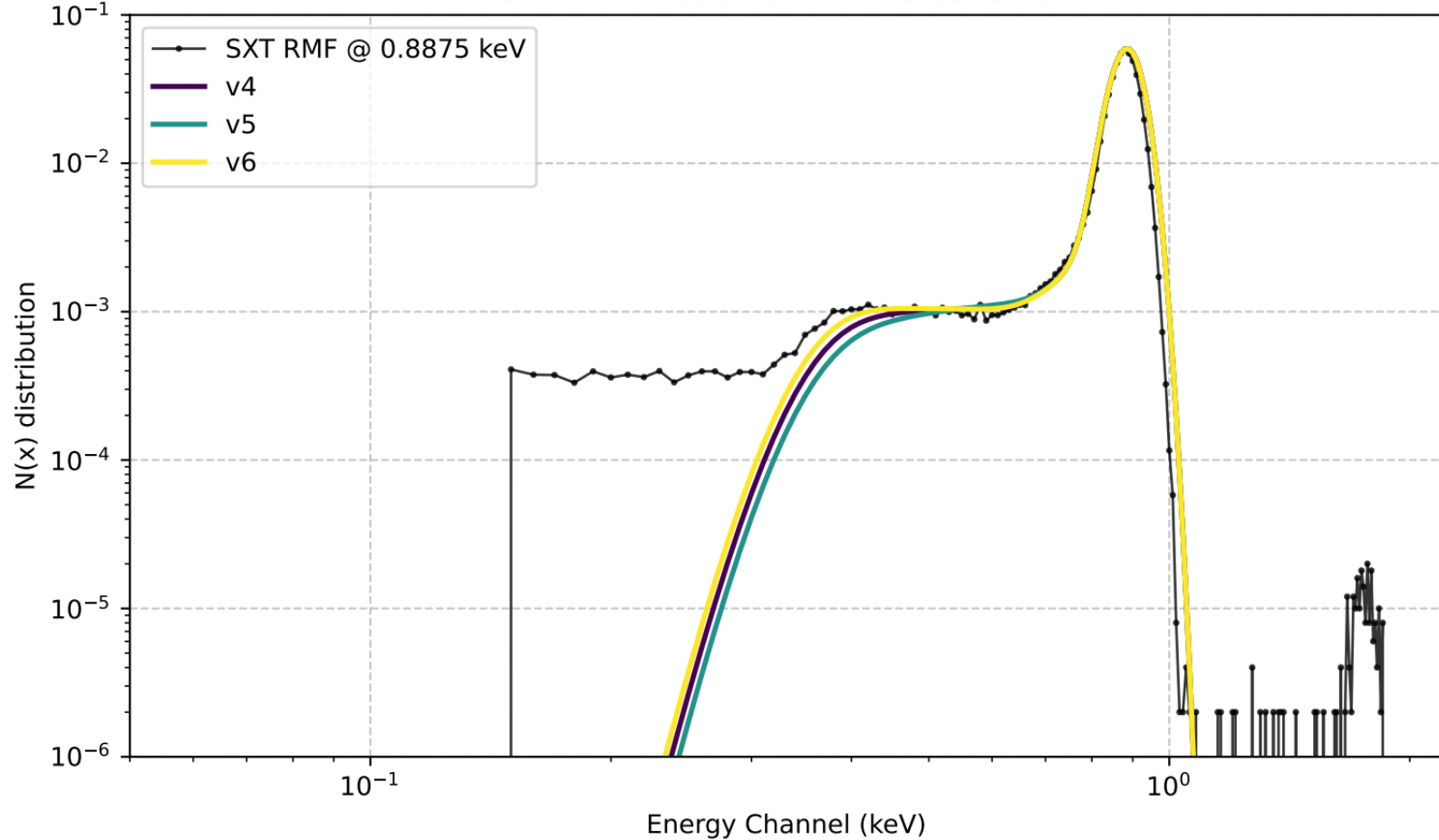
SXT RMF model for Ein = 0.8775 keV



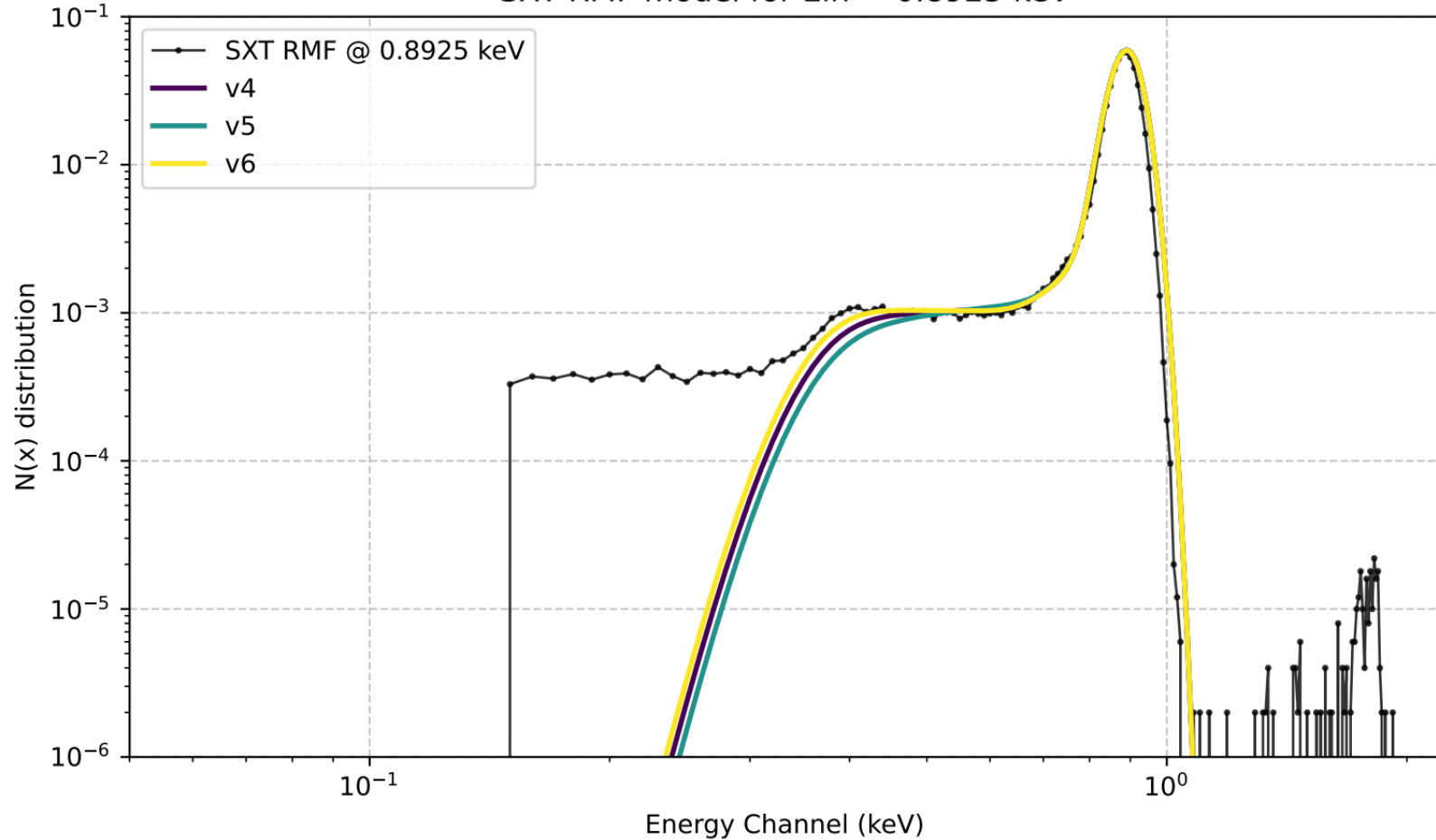
SXT RMF model for Ein = 0.8825 keV



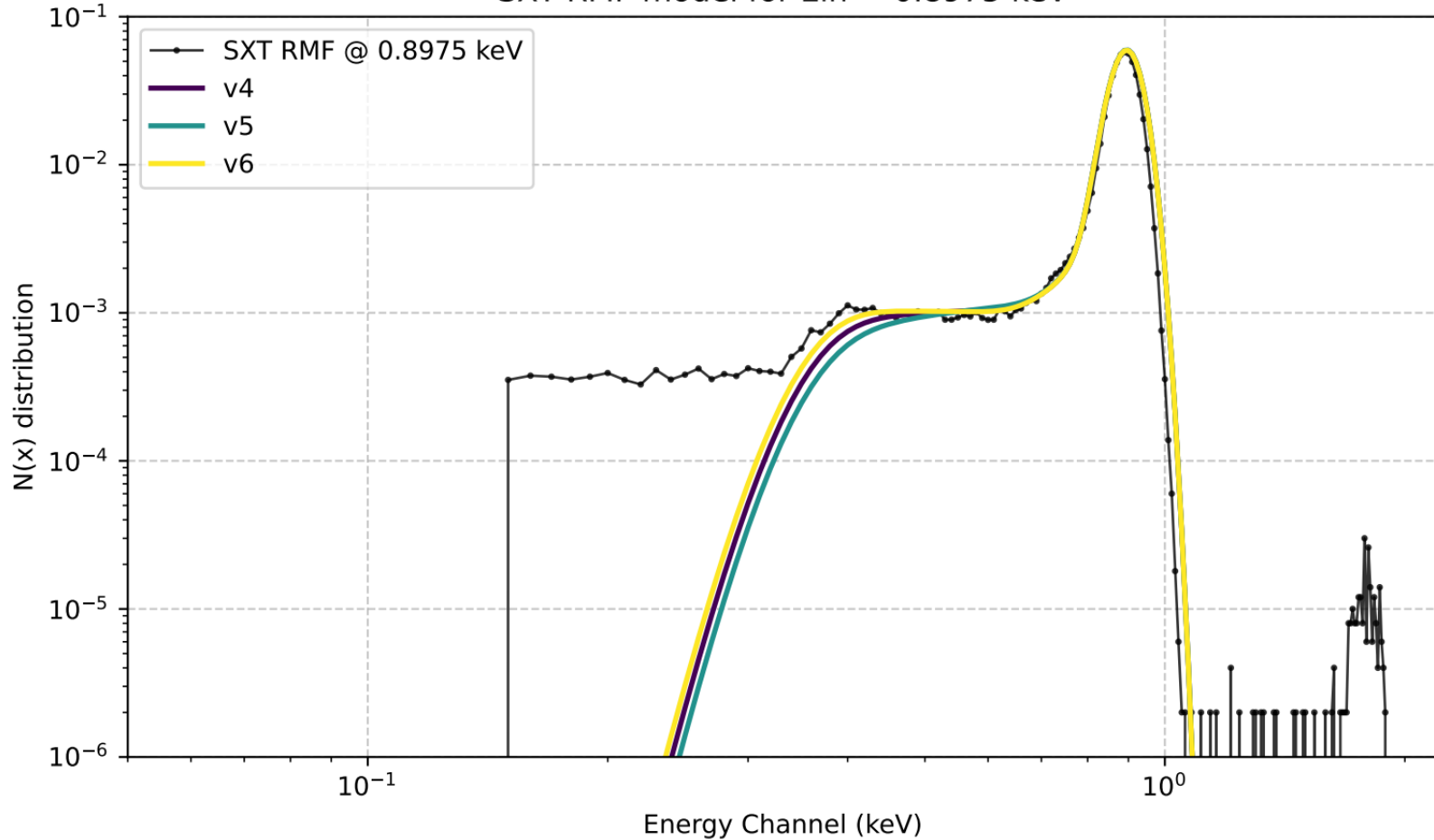
SXT RMF model for Ein = 0.8875 keV



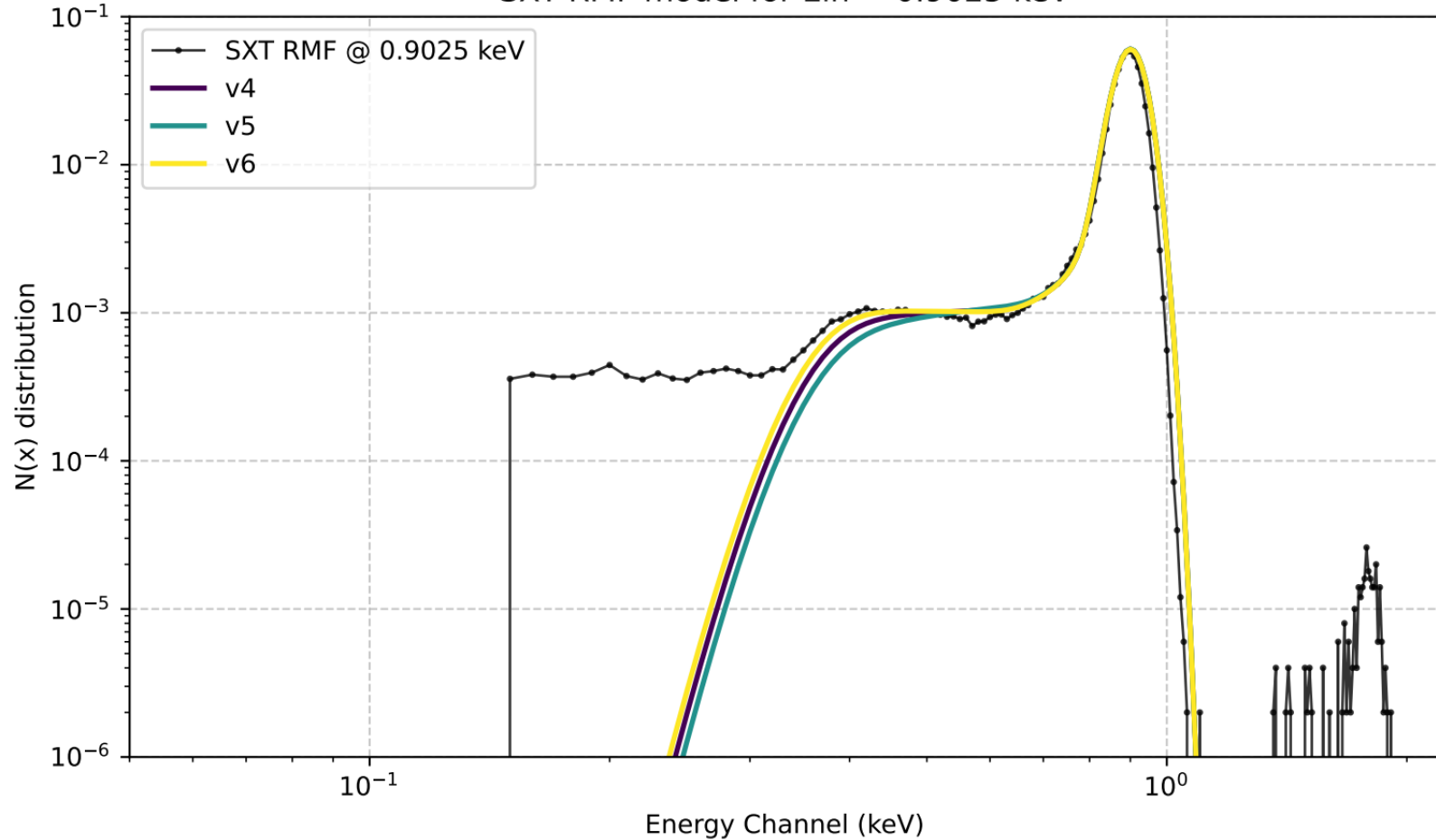
SXT RMF model for Ein = 0.8925 keV



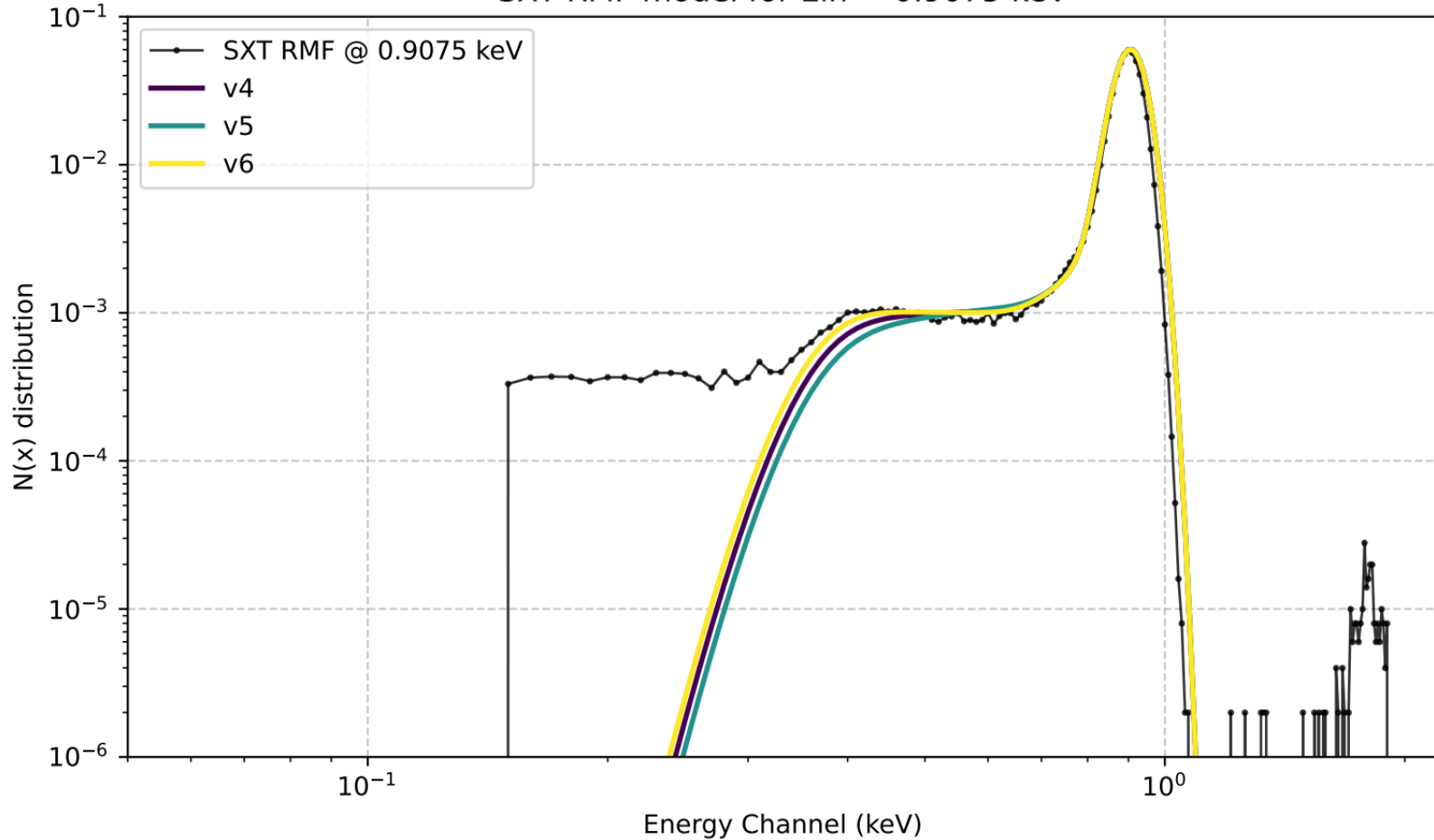
SXT RMF model for Ein = 0.8975 keV



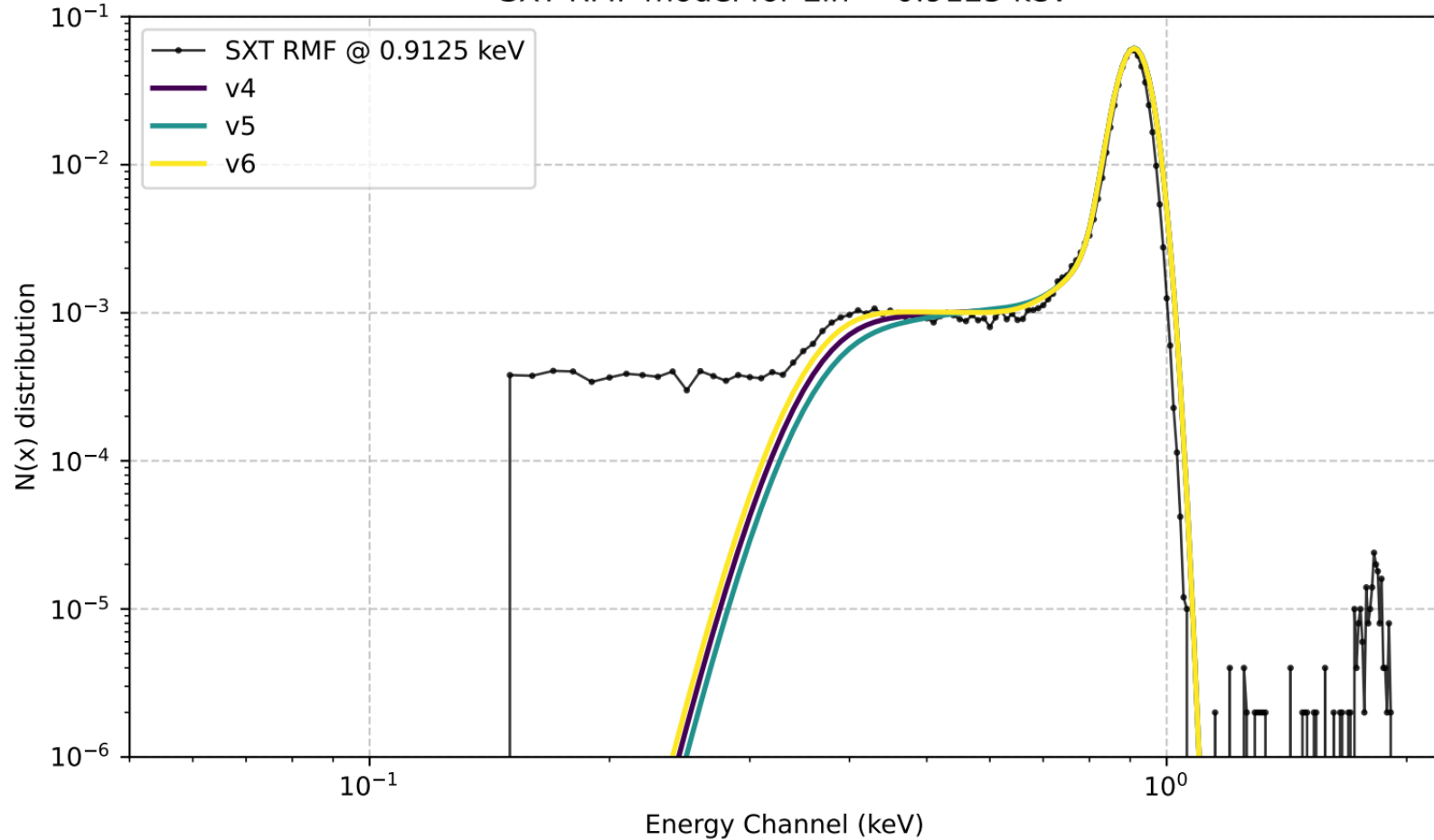
SXT RMF model for Ein = 0.9025 keV



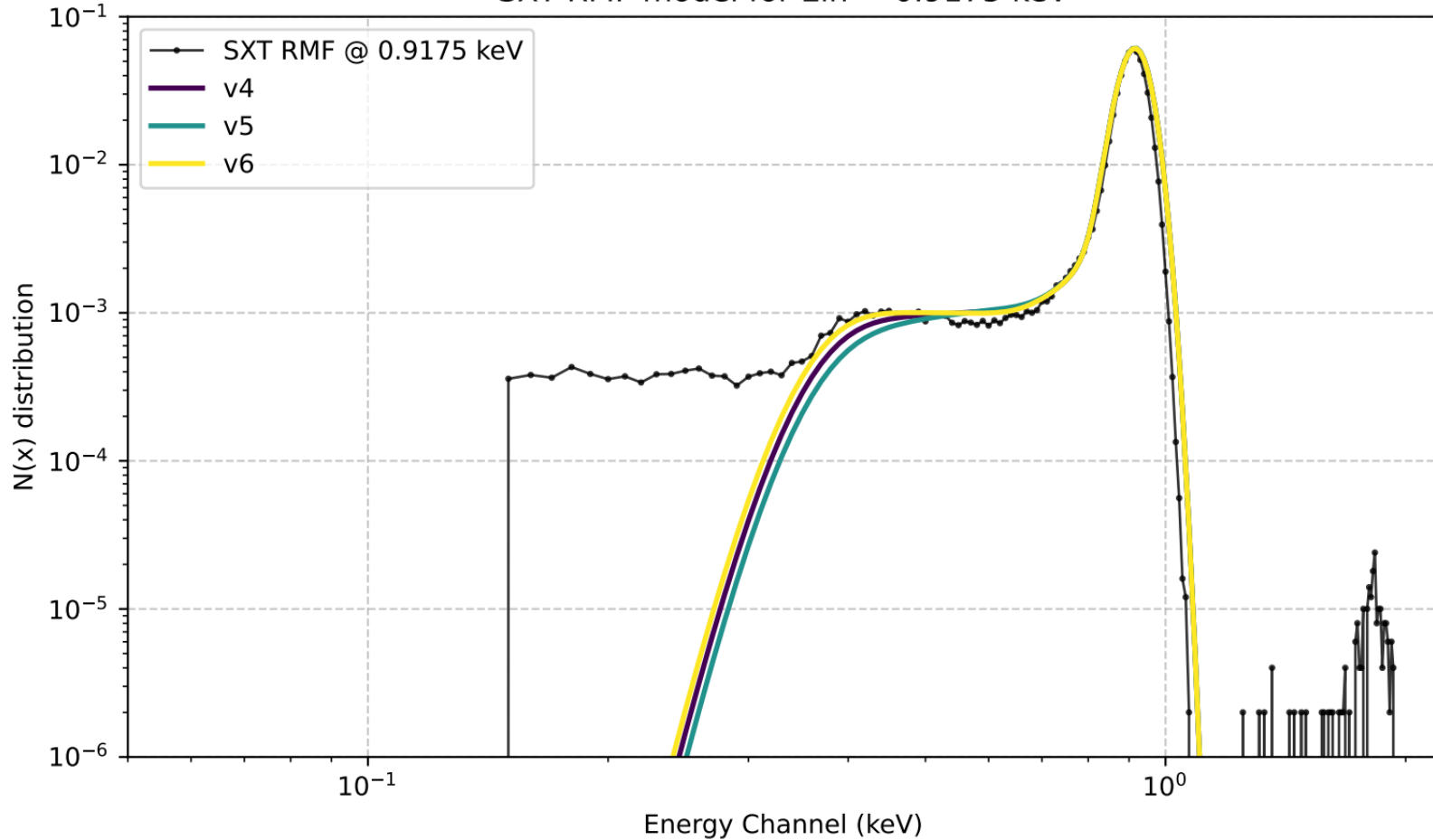
SXT RMF model for Ein = 0.9075 keV



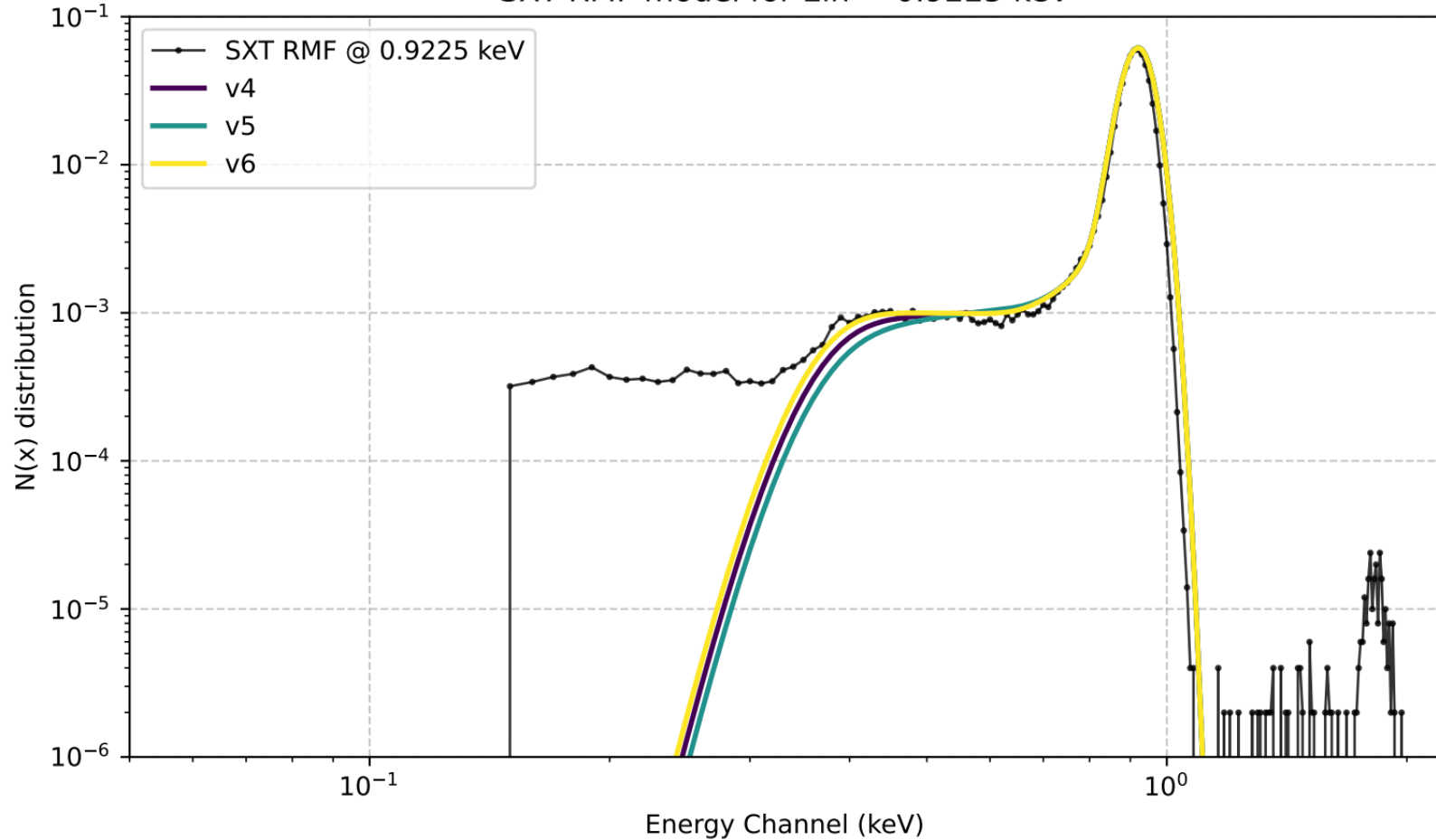
SXT RMF model for Ein = 0.9125 keV



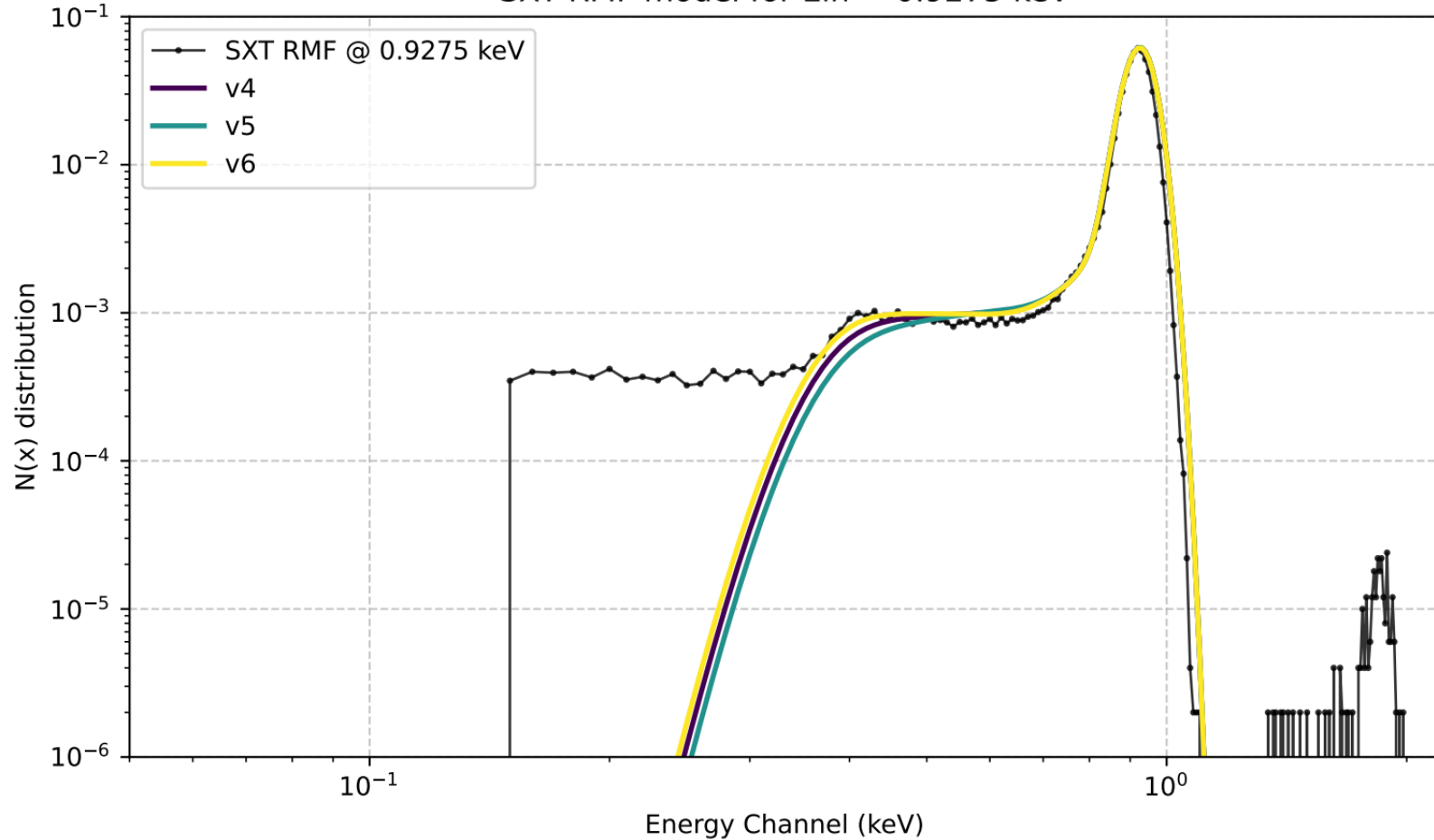
SXT RMF model for Ein = 0.9175 keV



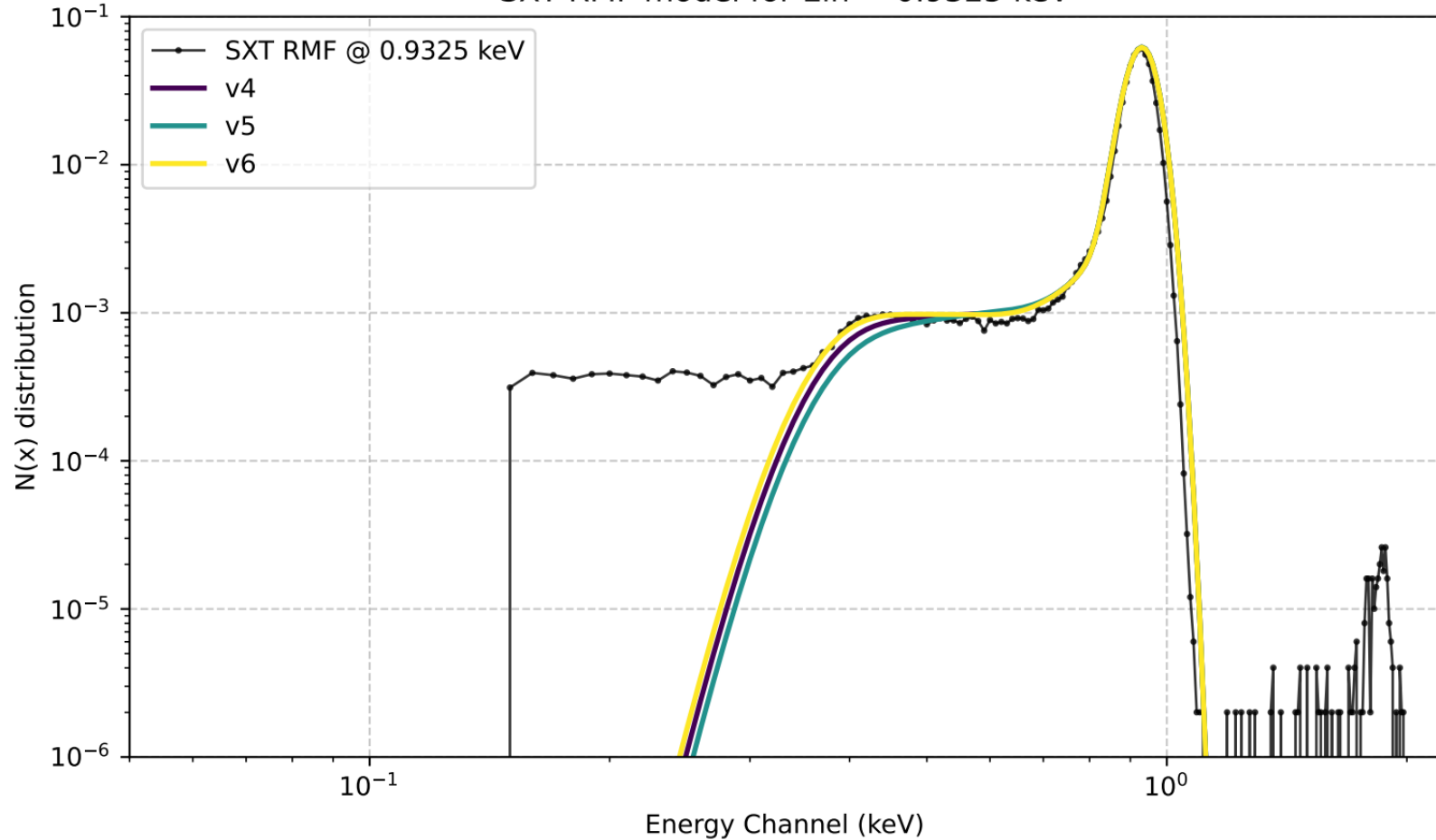
SXT RMF model for Ein = 0.9225 keV



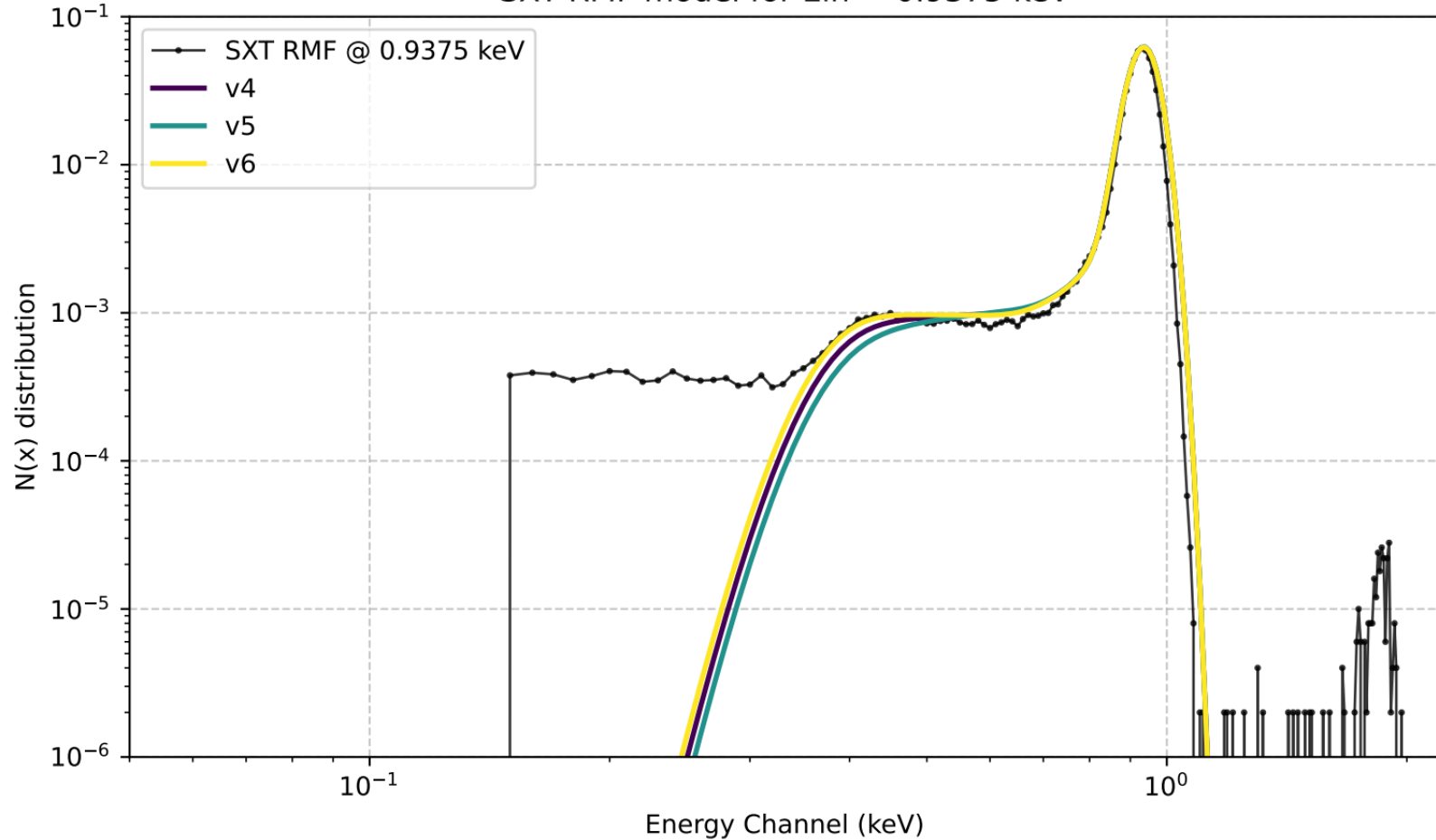
SXT RMF model for Ein = 0.9275 keV



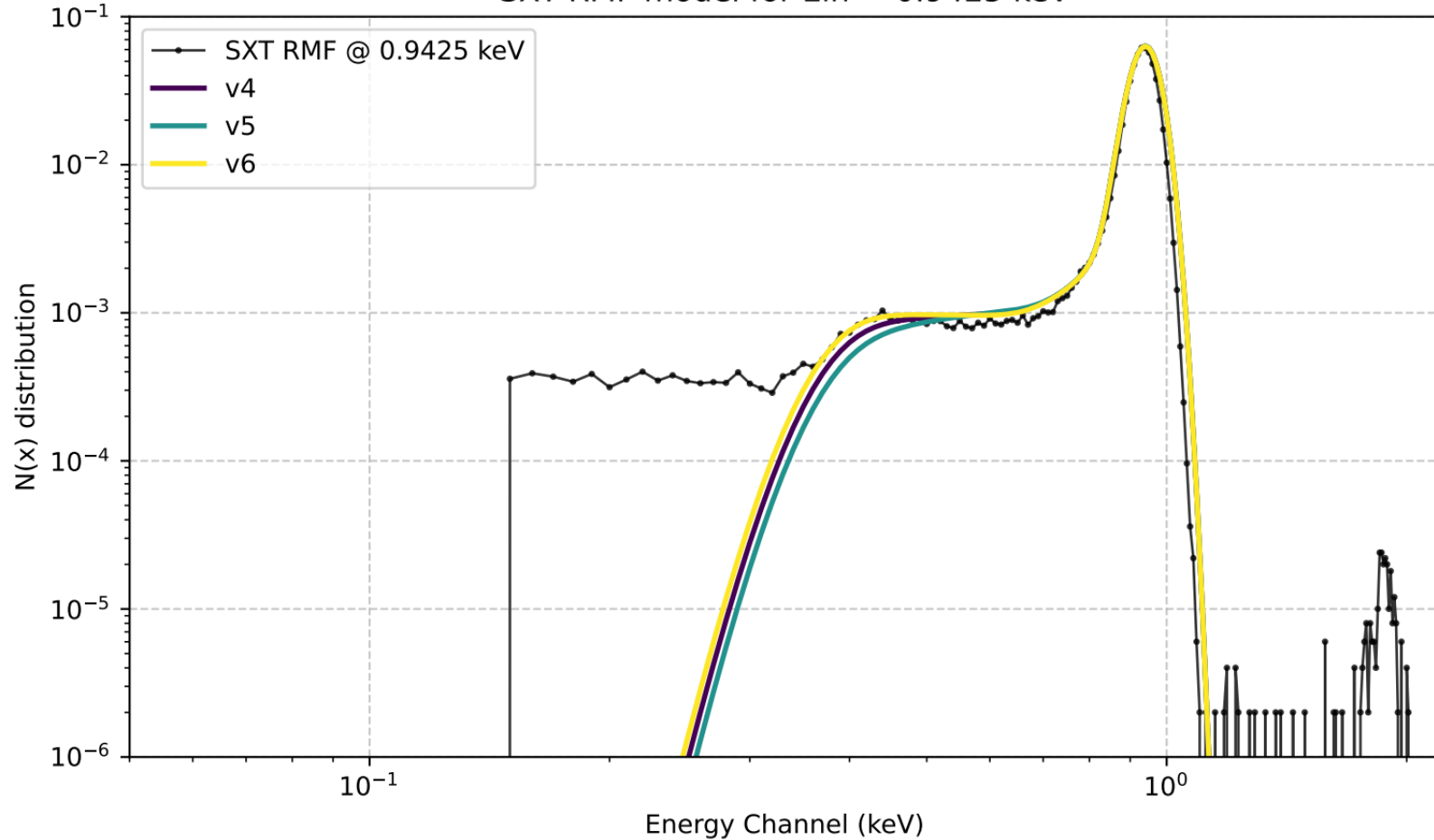
SXT RMF model for Ein = 0.9325 keV



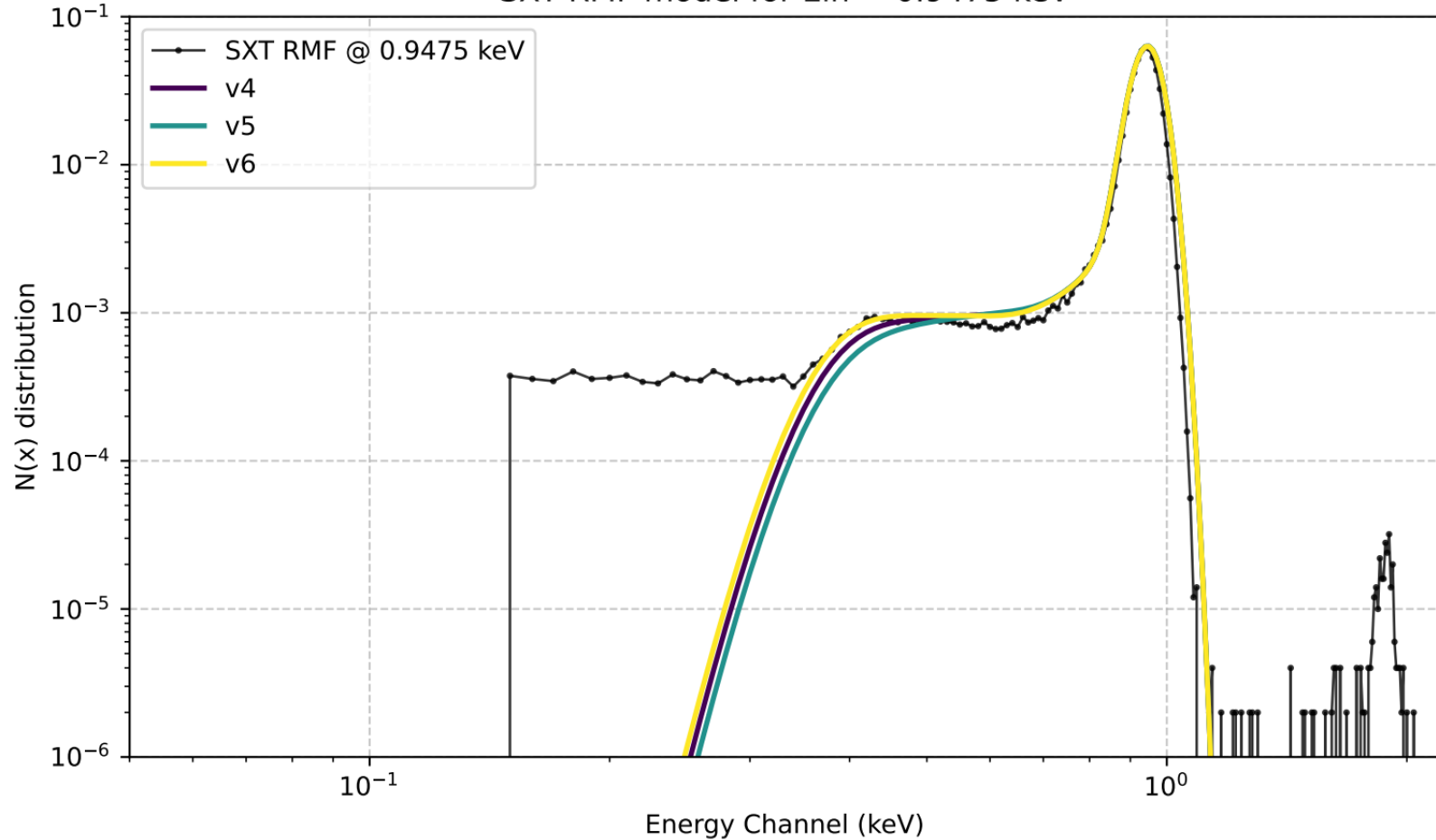
SXT RMF model for Ein = 0.9375 keV



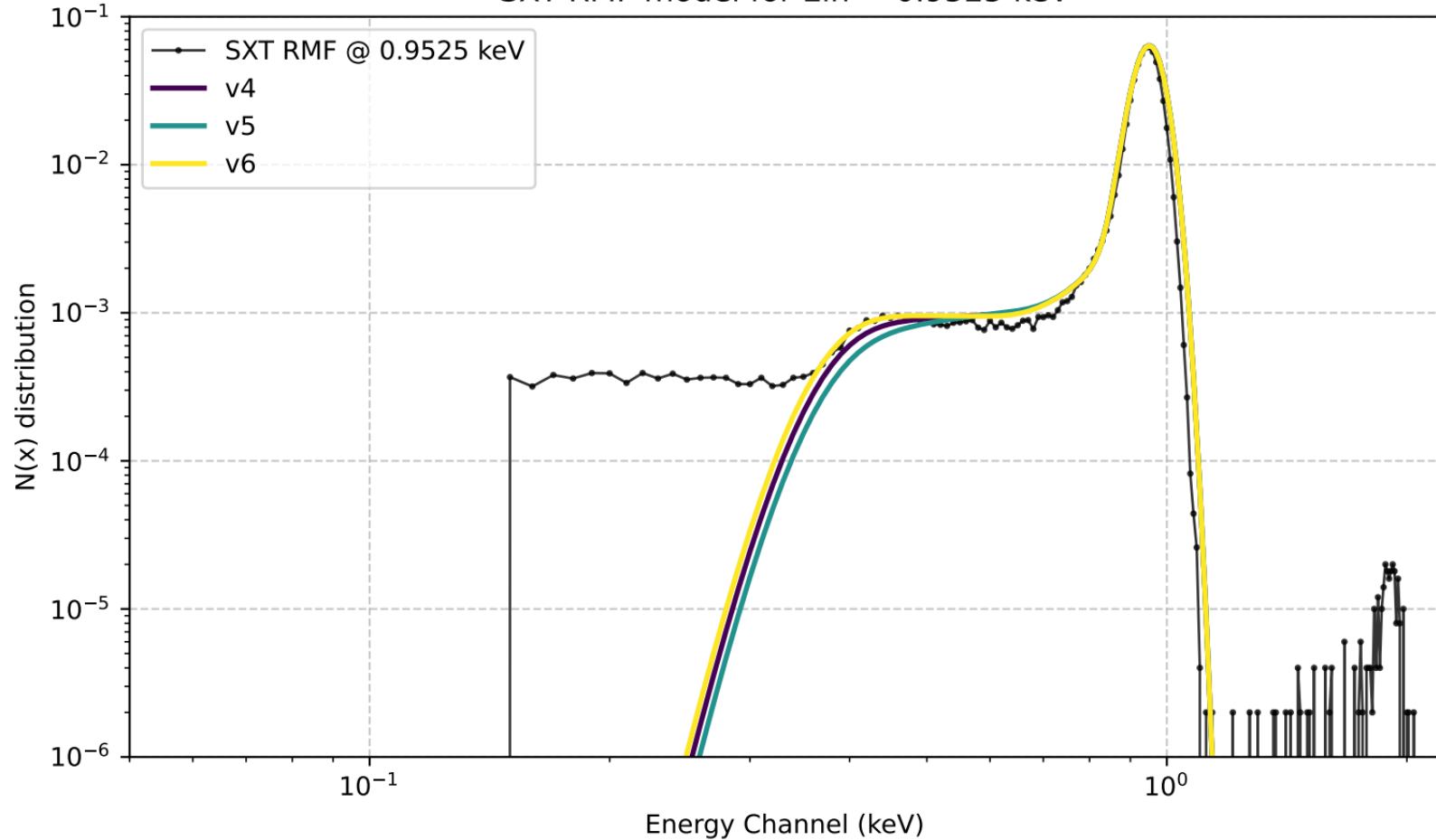
SXT RMF model for Ein = 0.9425 keV



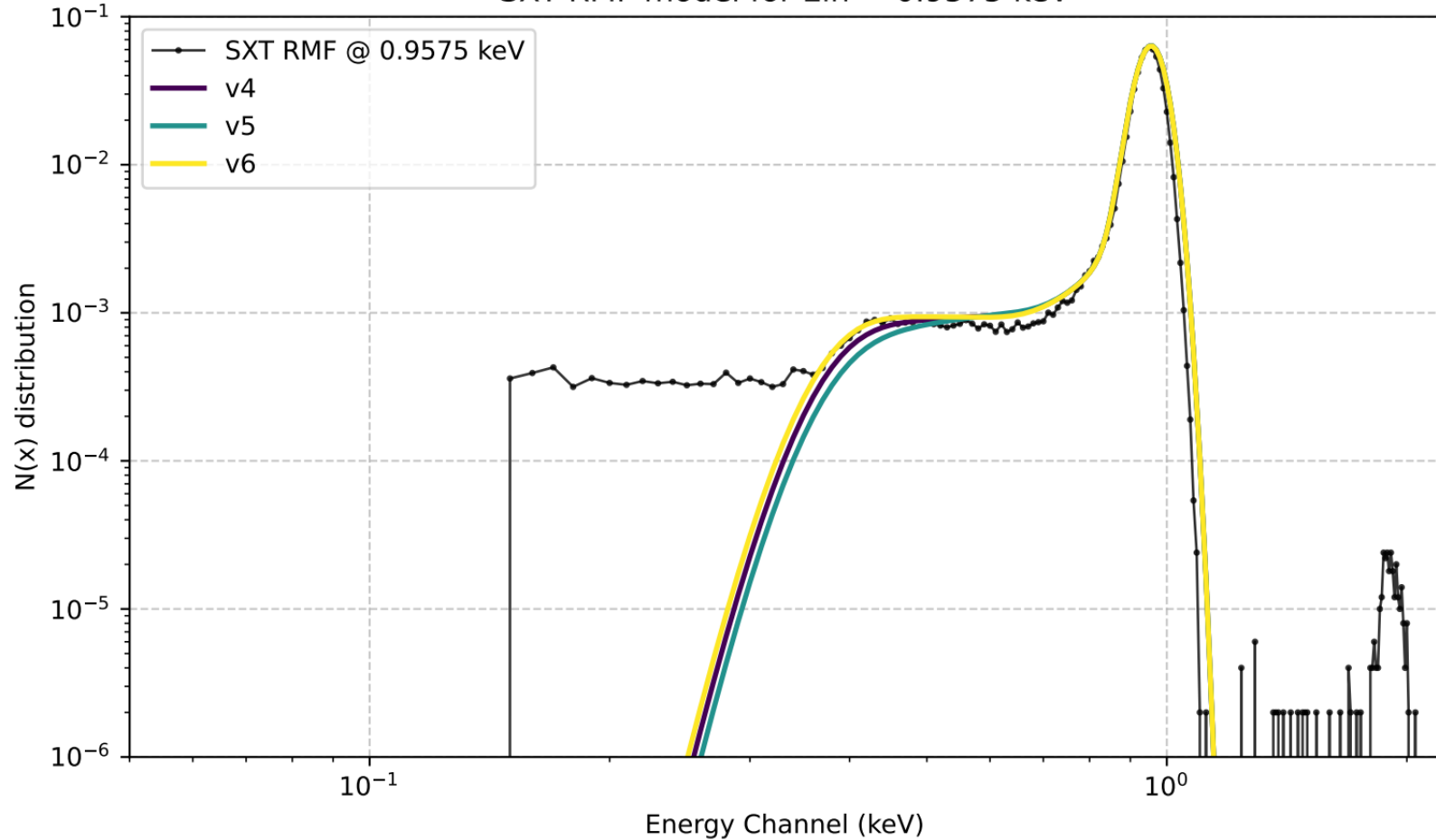
SXT RMF model for Ein = 0.9475 keV



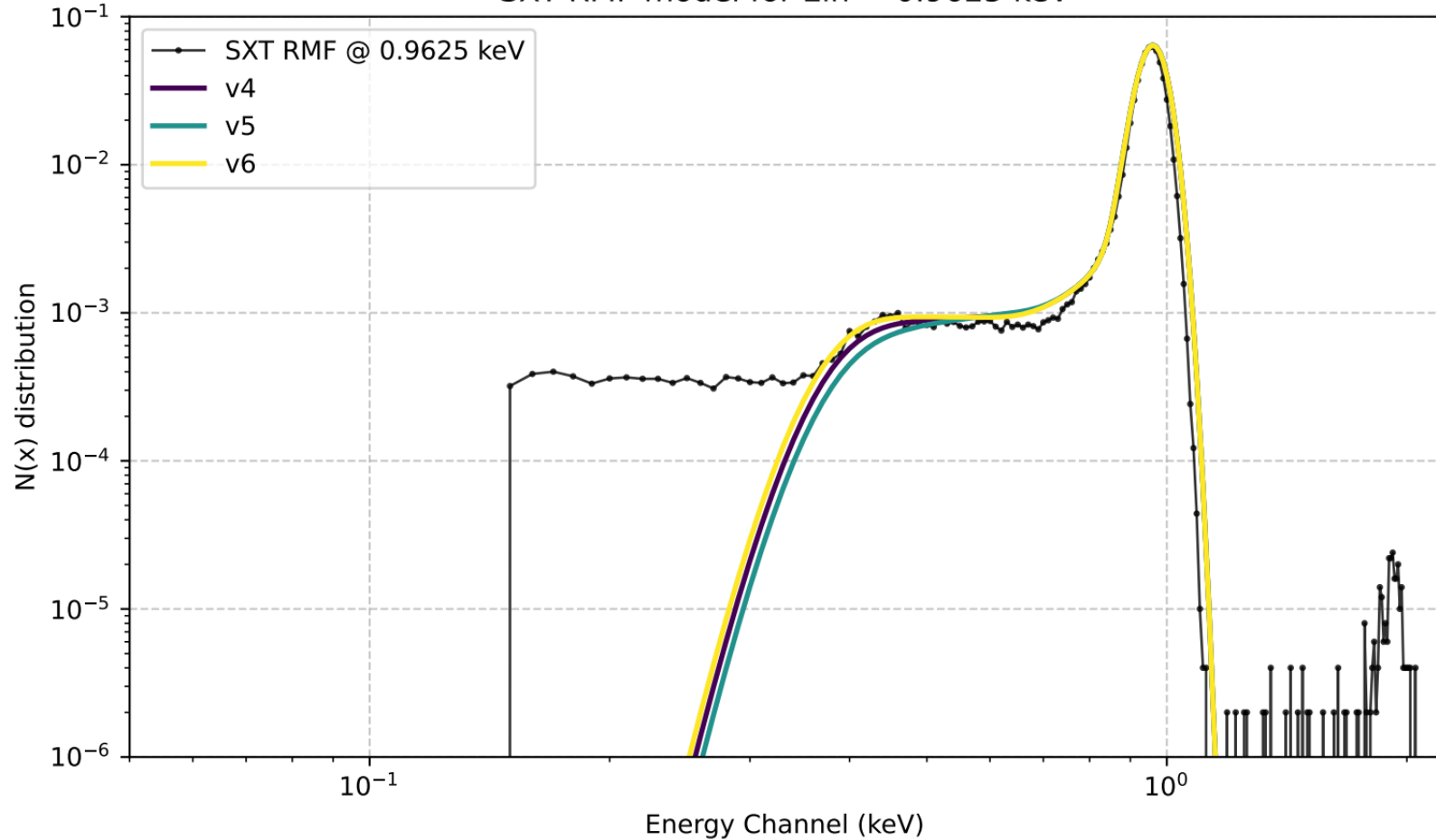
SXT RMF model for Ein = 0.9525 keV



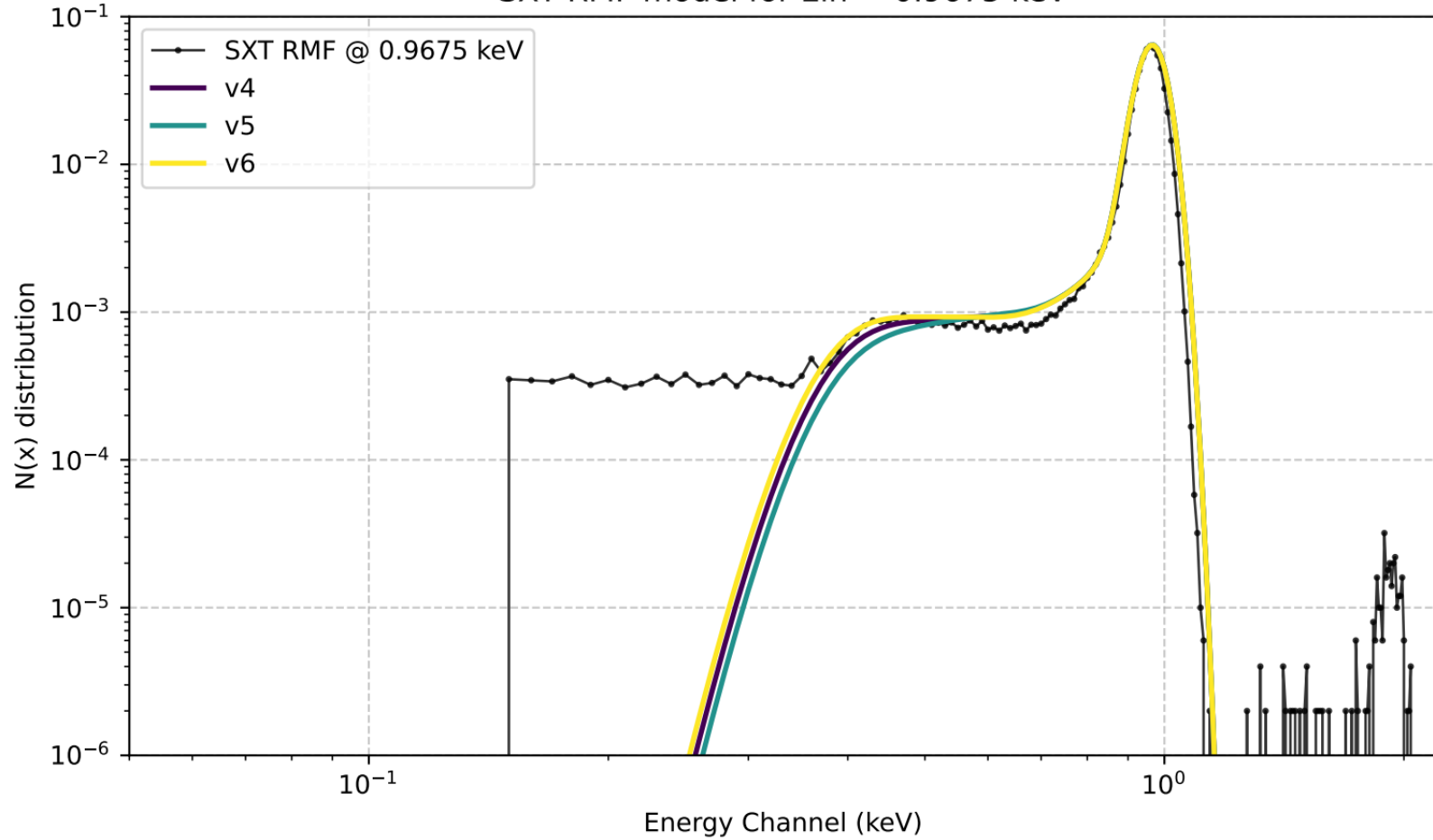
SXT RMF model for Ein = 0.9575 keV



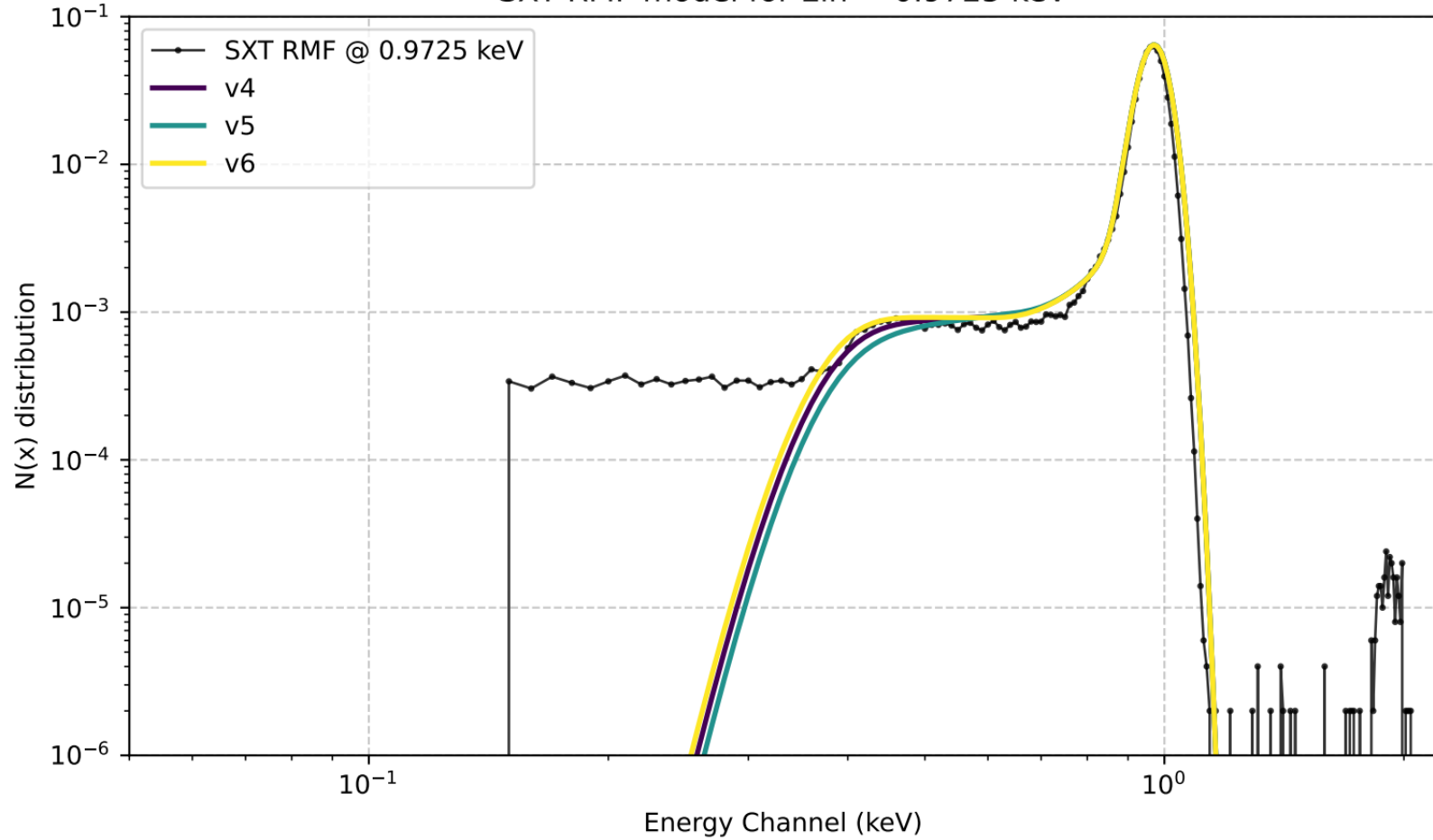
SXT RMF model for Ein = 0.9625 keV



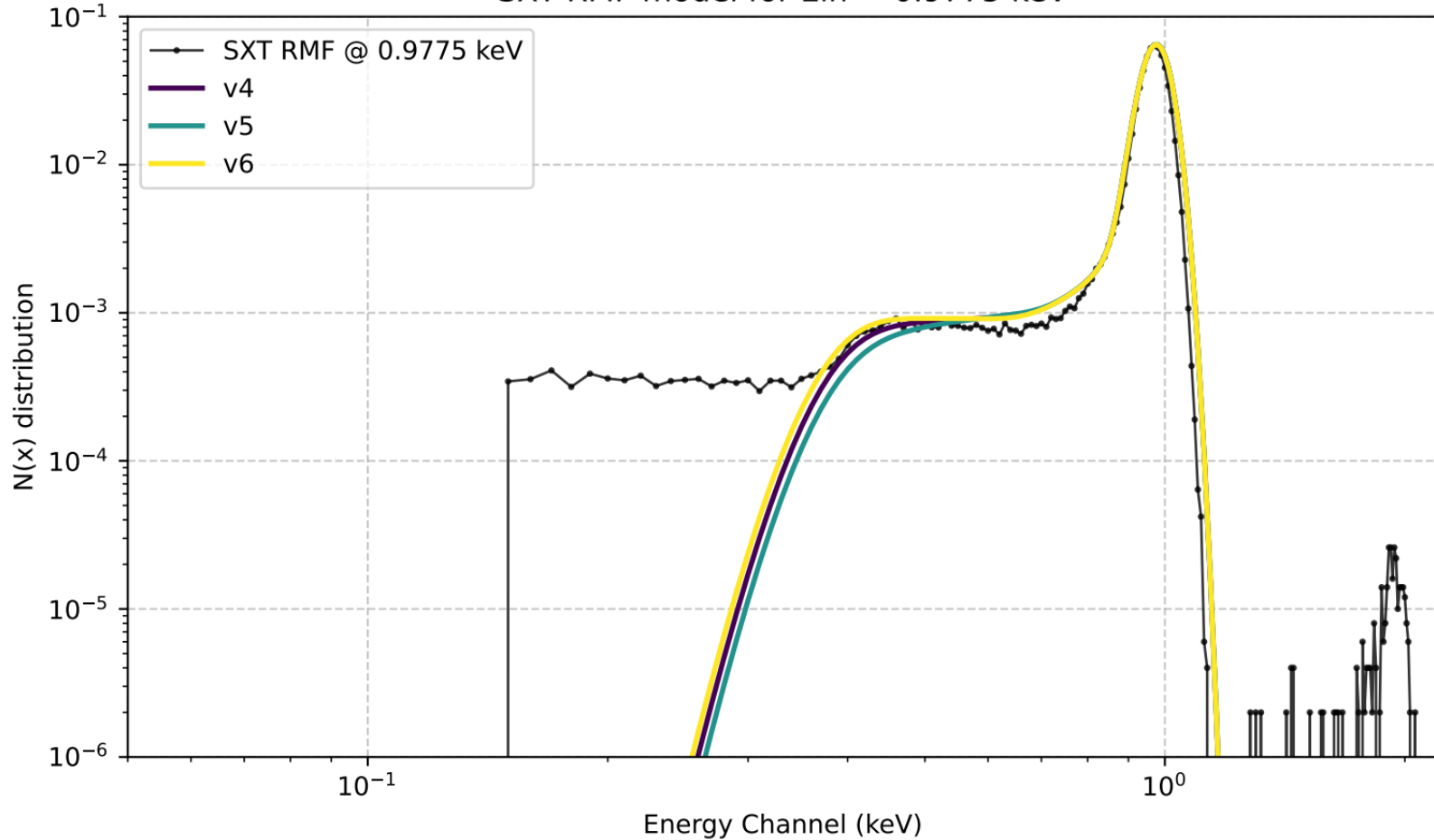
SXT RMF model for $Ein = 0.9675$ keV



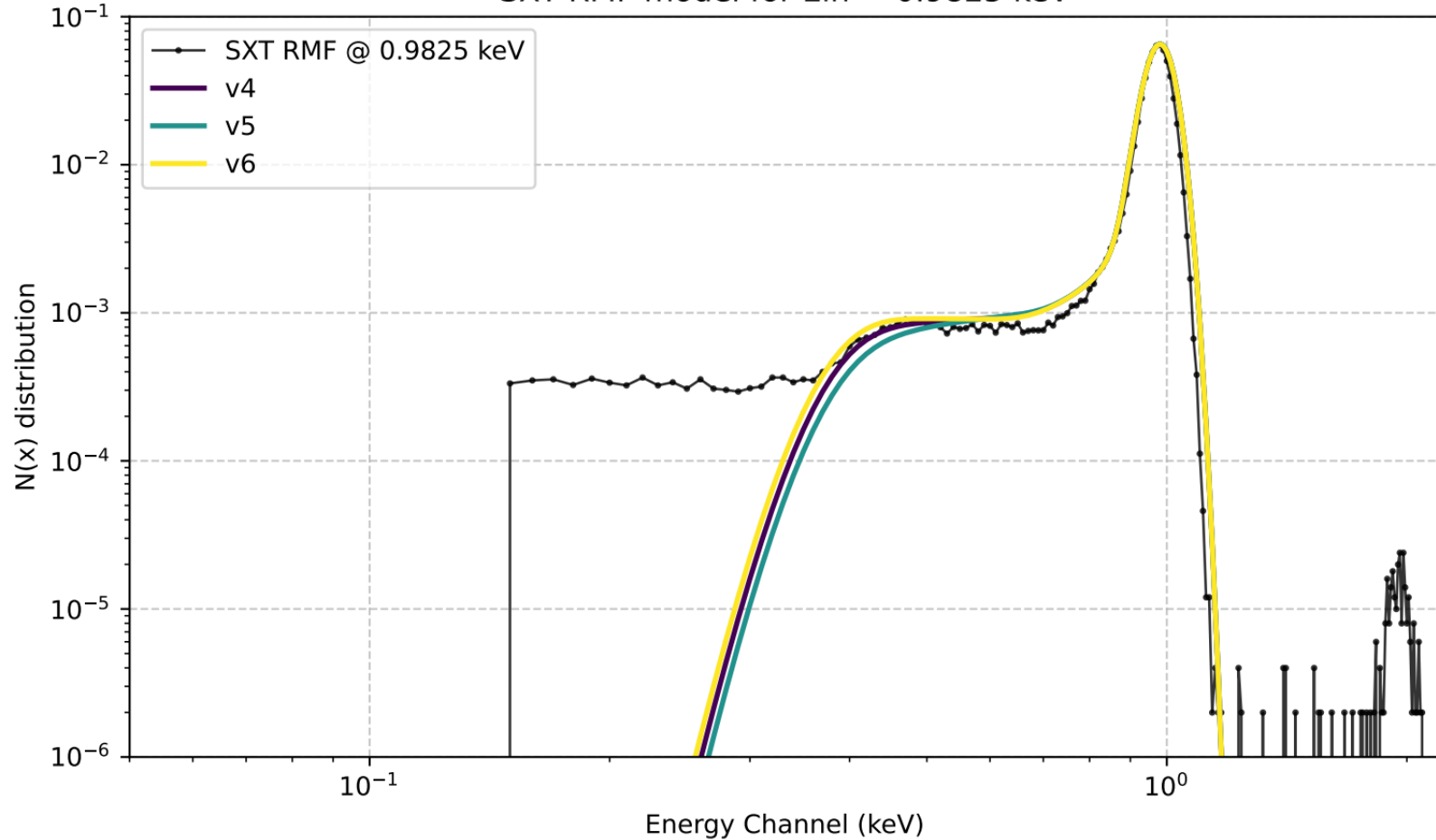
SXT RMF model for Ein = 0.9725 keV



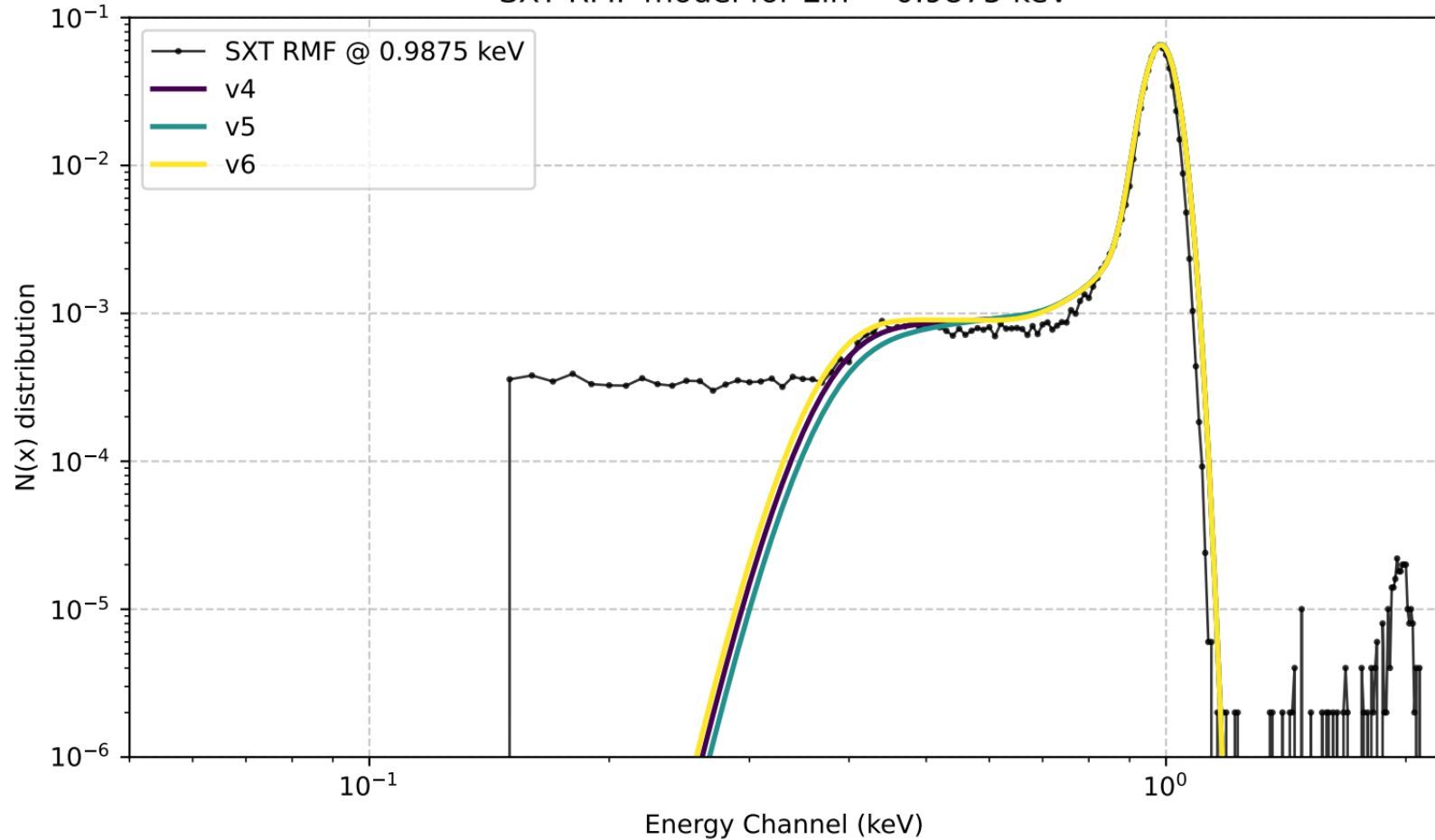
SXT RMF model for Ein = 0.9775 keV



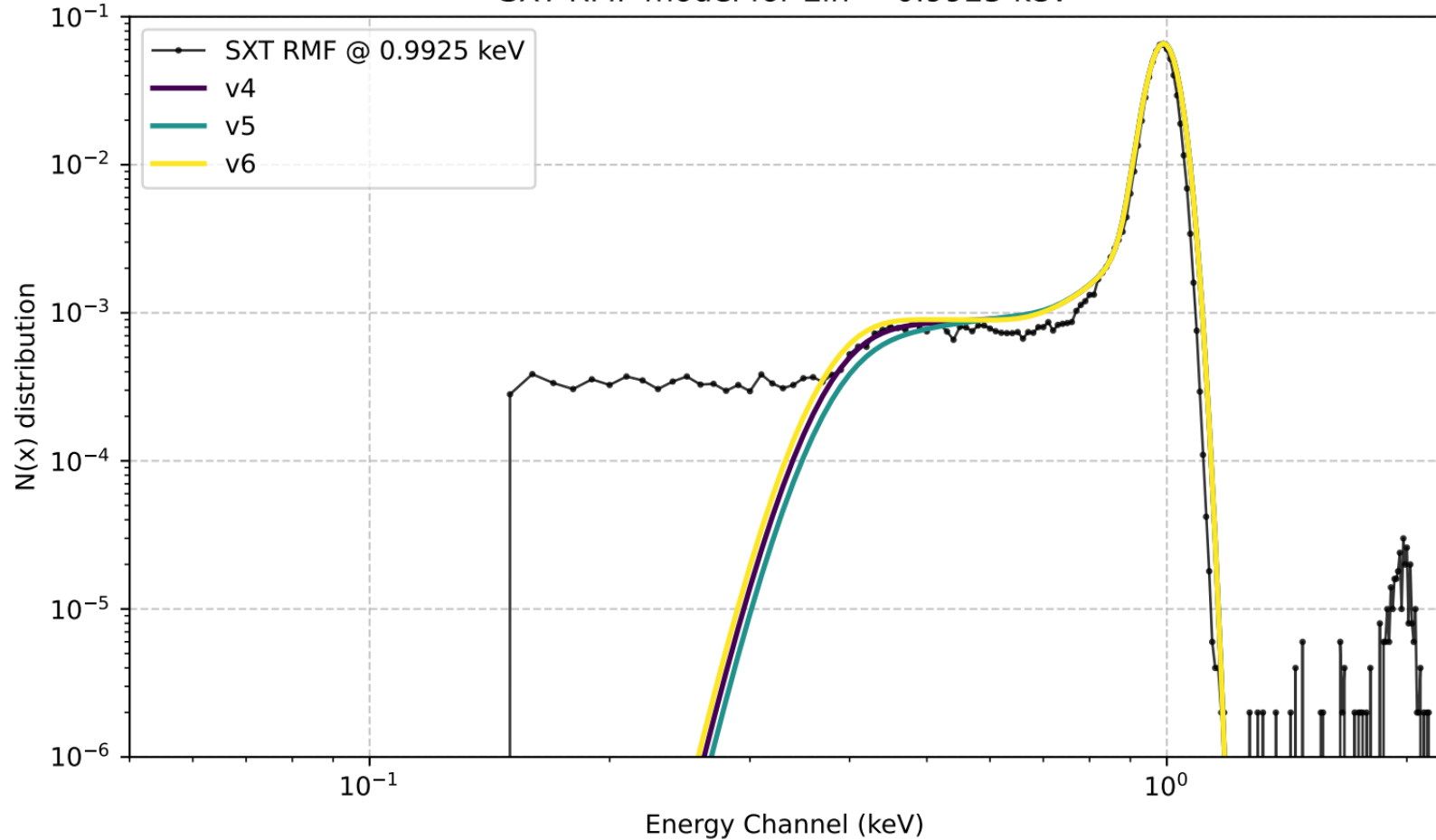
SXT RMF model for Ein = 0.9825 keV



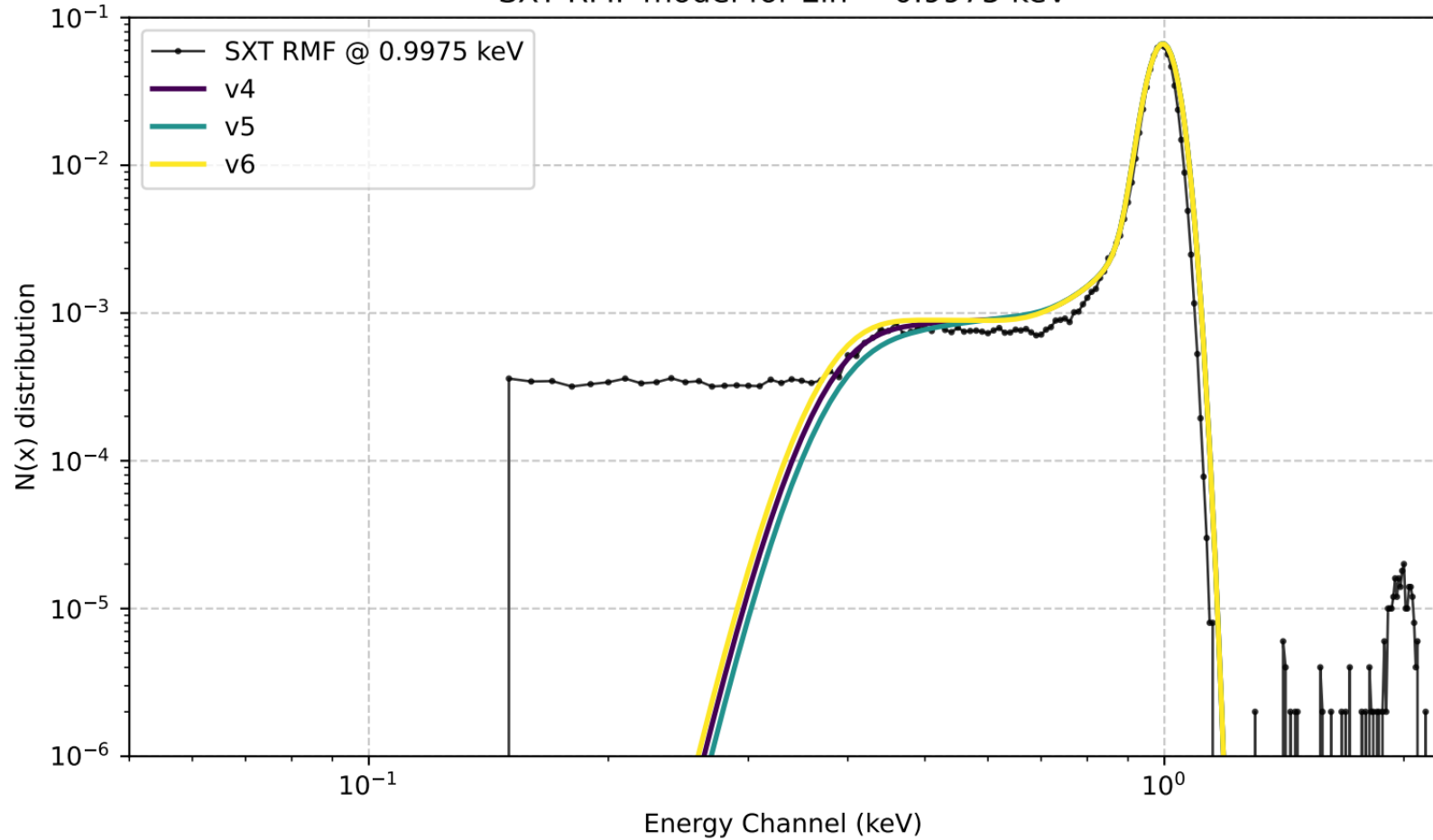
SXT RMF model for Ein = 0.9875 keV



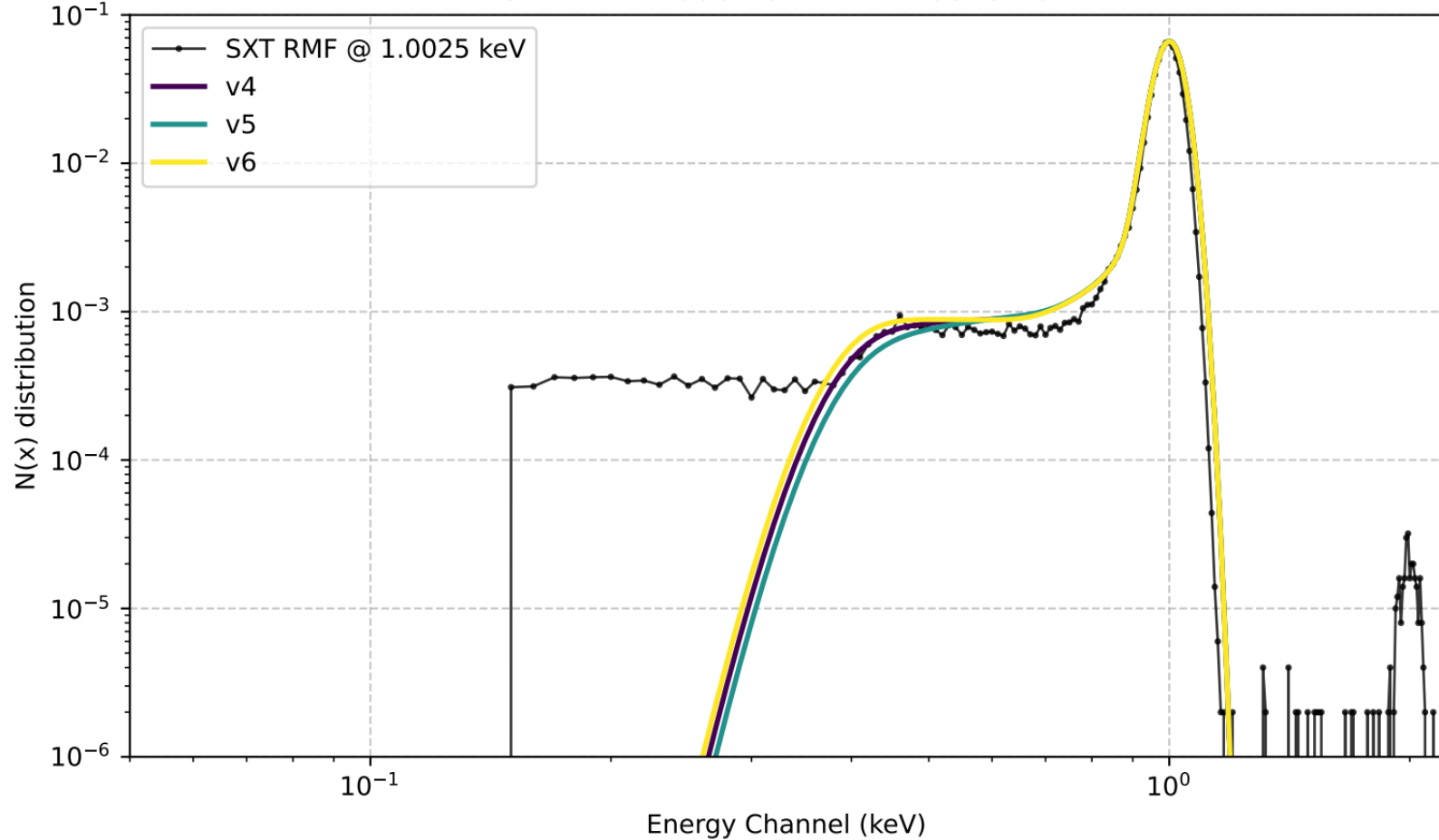
SXT RMF model for Ein = 0.9925 keV



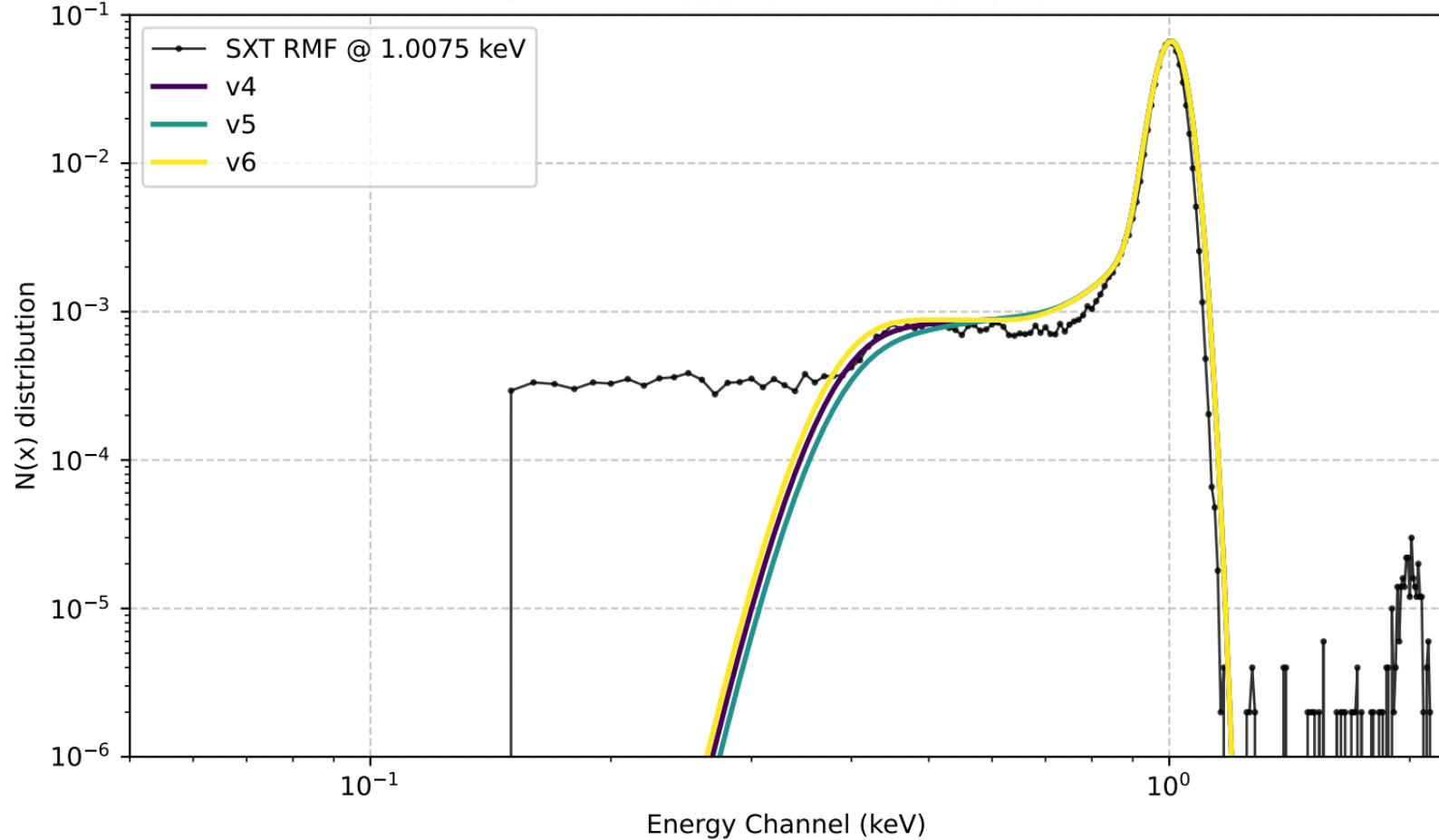
SXT RMF model for Ein = 0.9975 keV



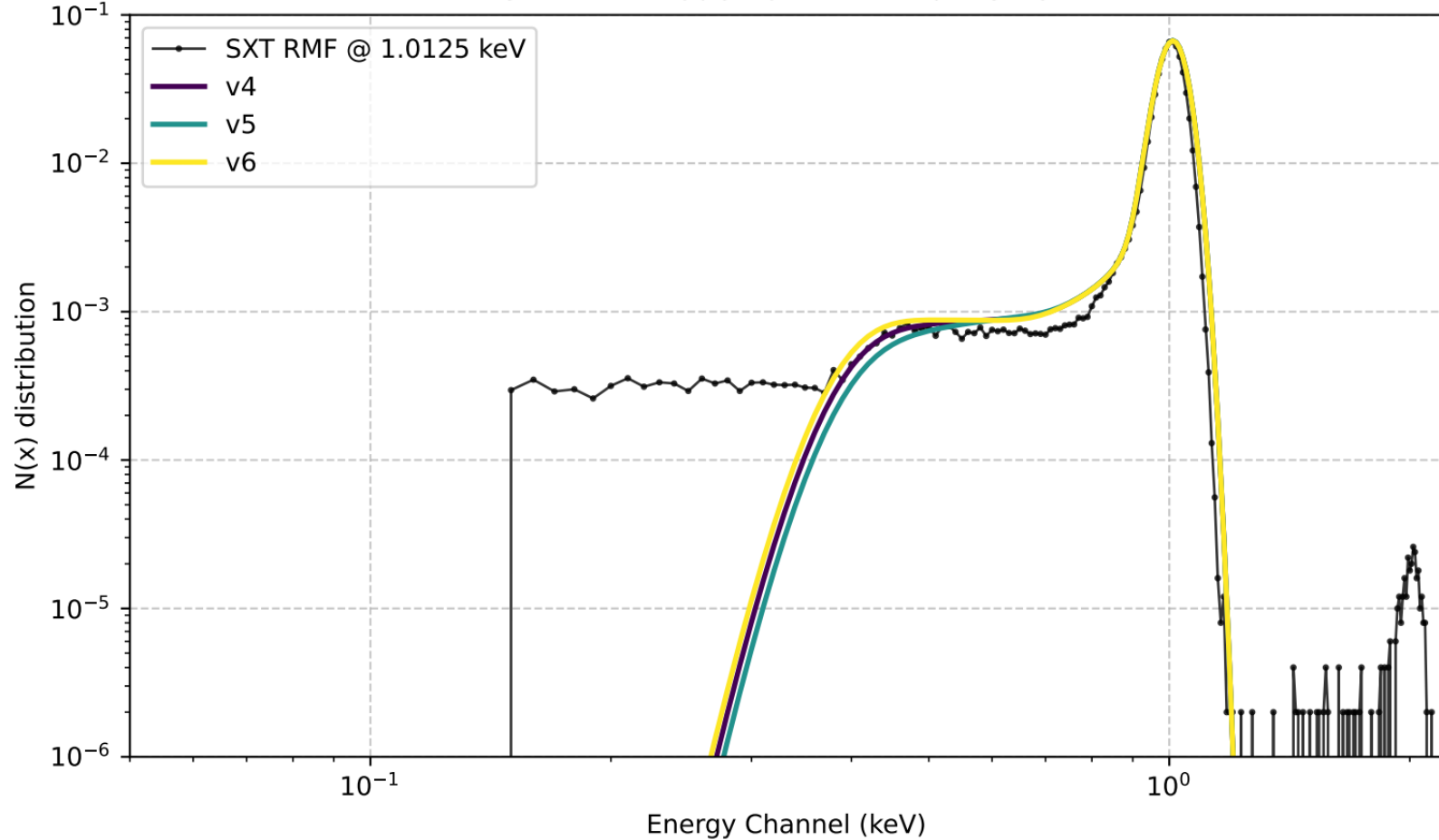
SXT RMF model for Ein = 1.0025 keV



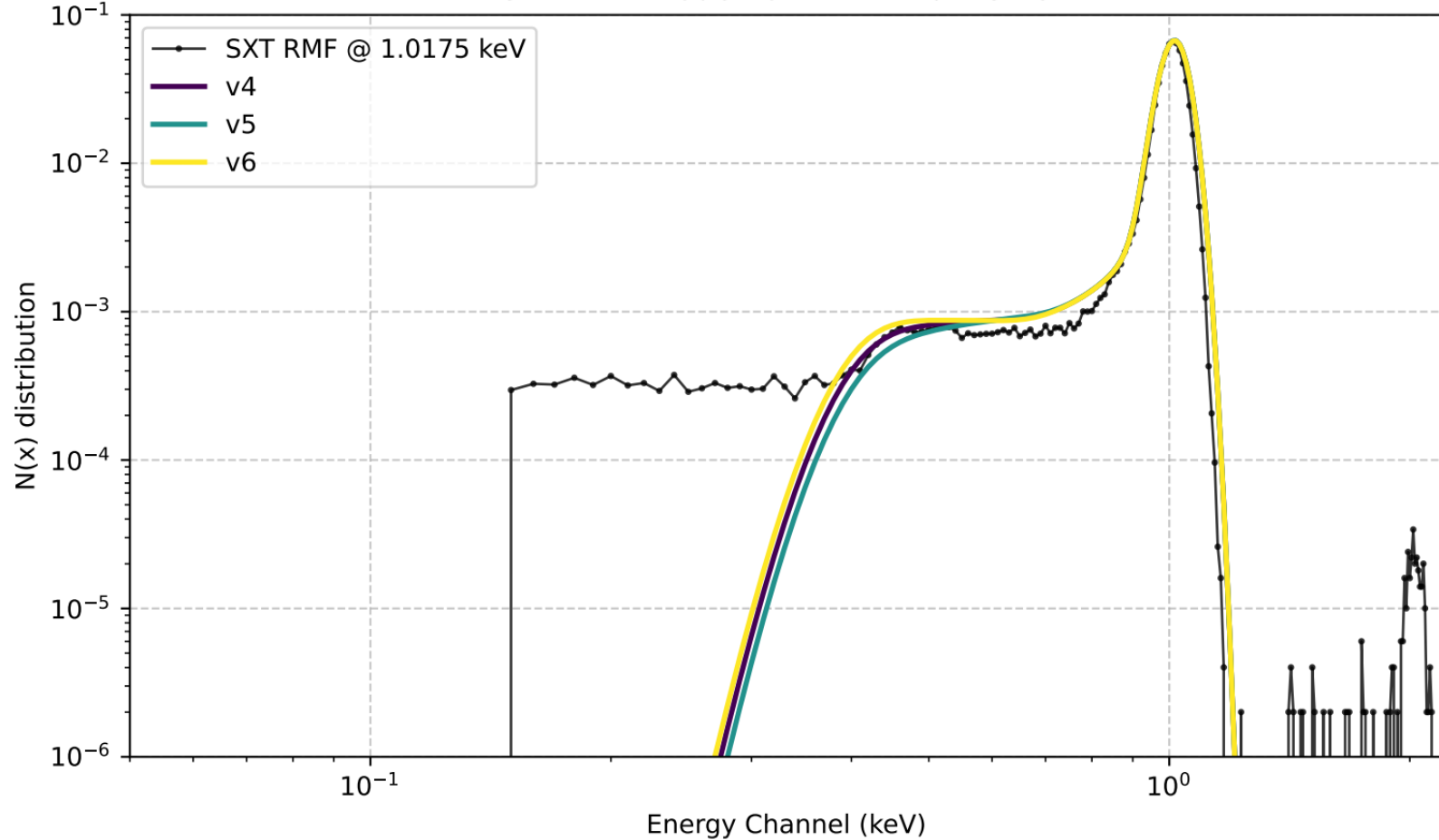
SXT RMF model for Ein = 1.0075 keV



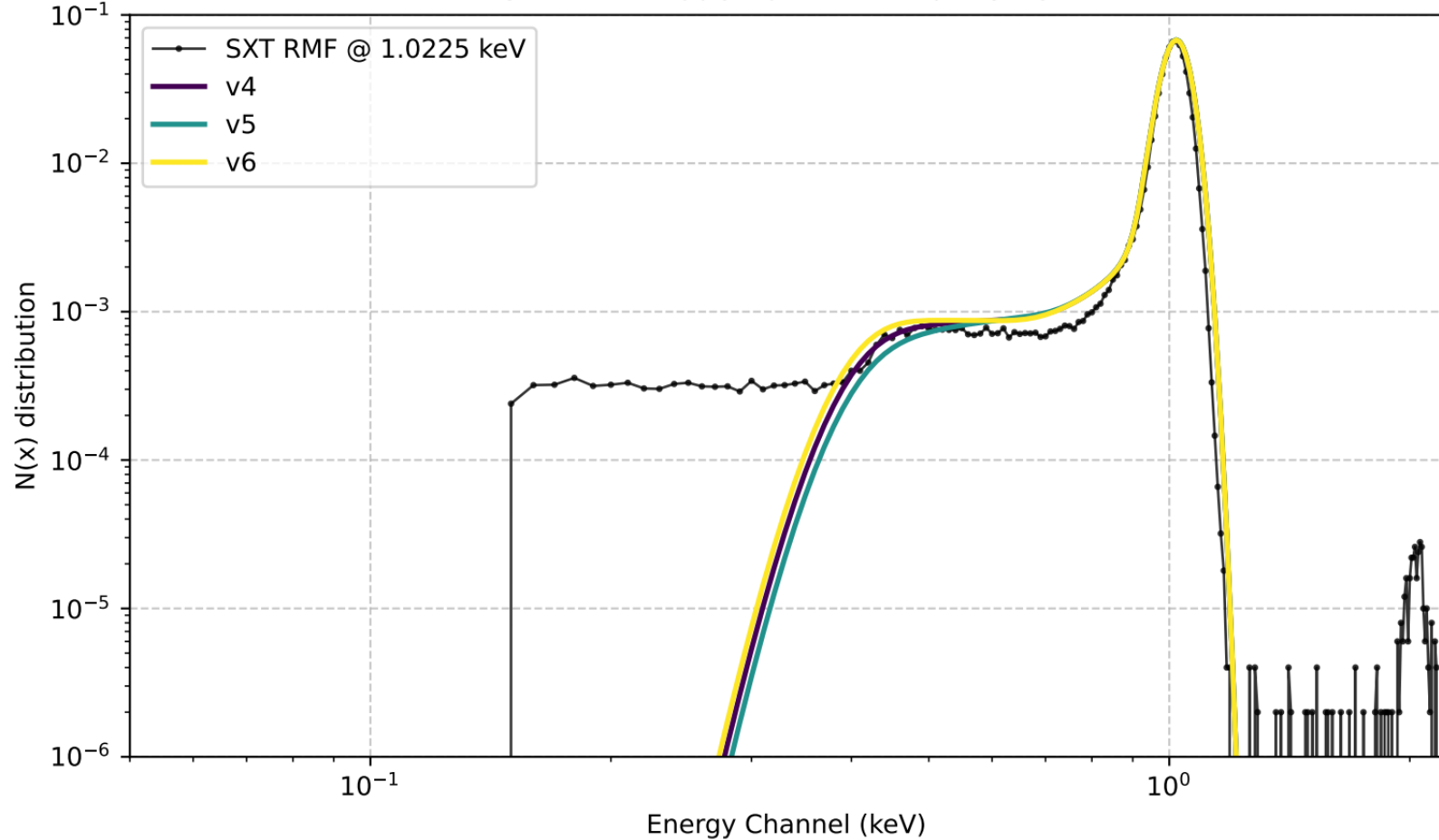
SXT RMF model for Ein = 1.0125 keV



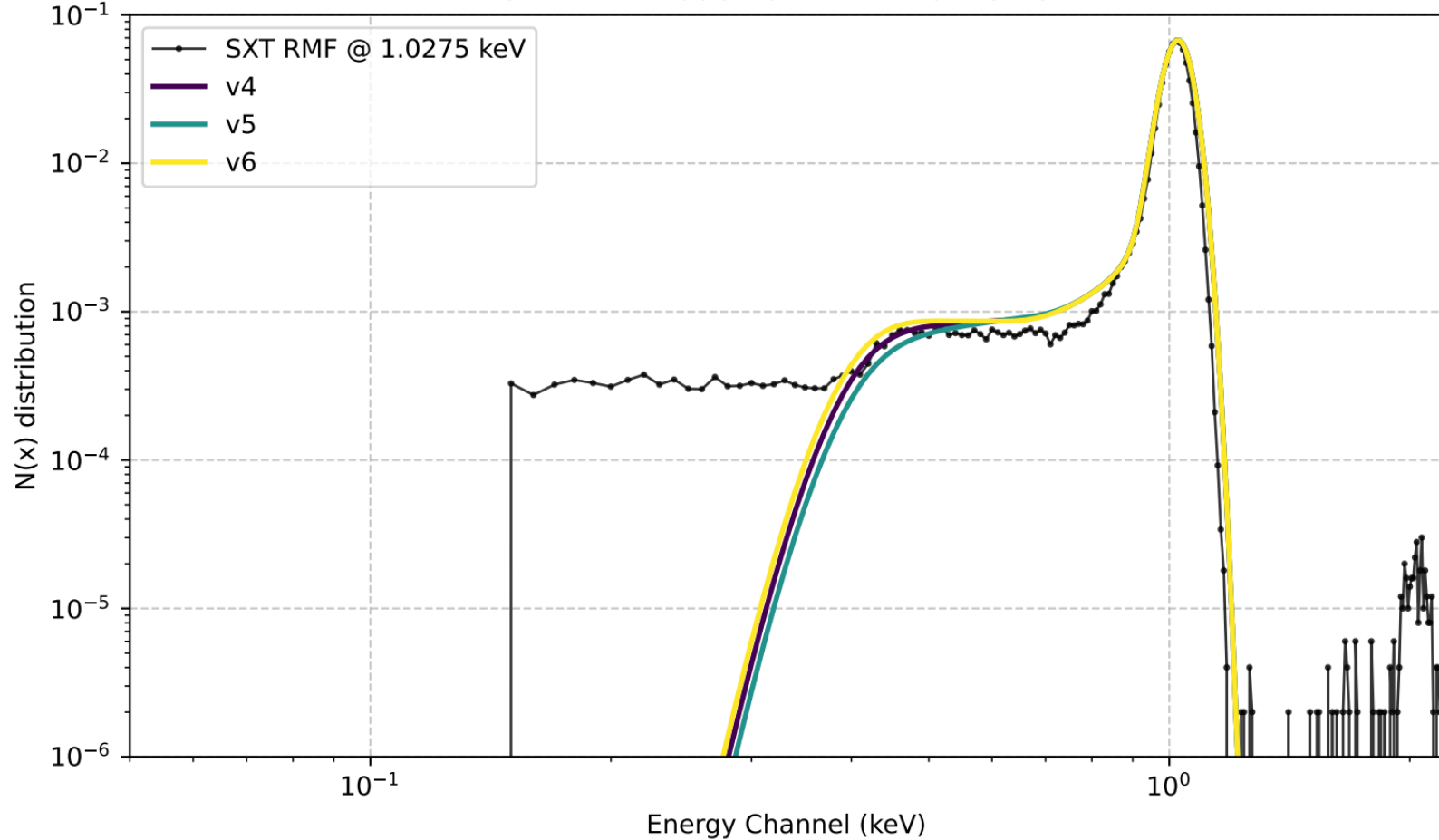
SXT RMF model for Ein = 1.0175 keV



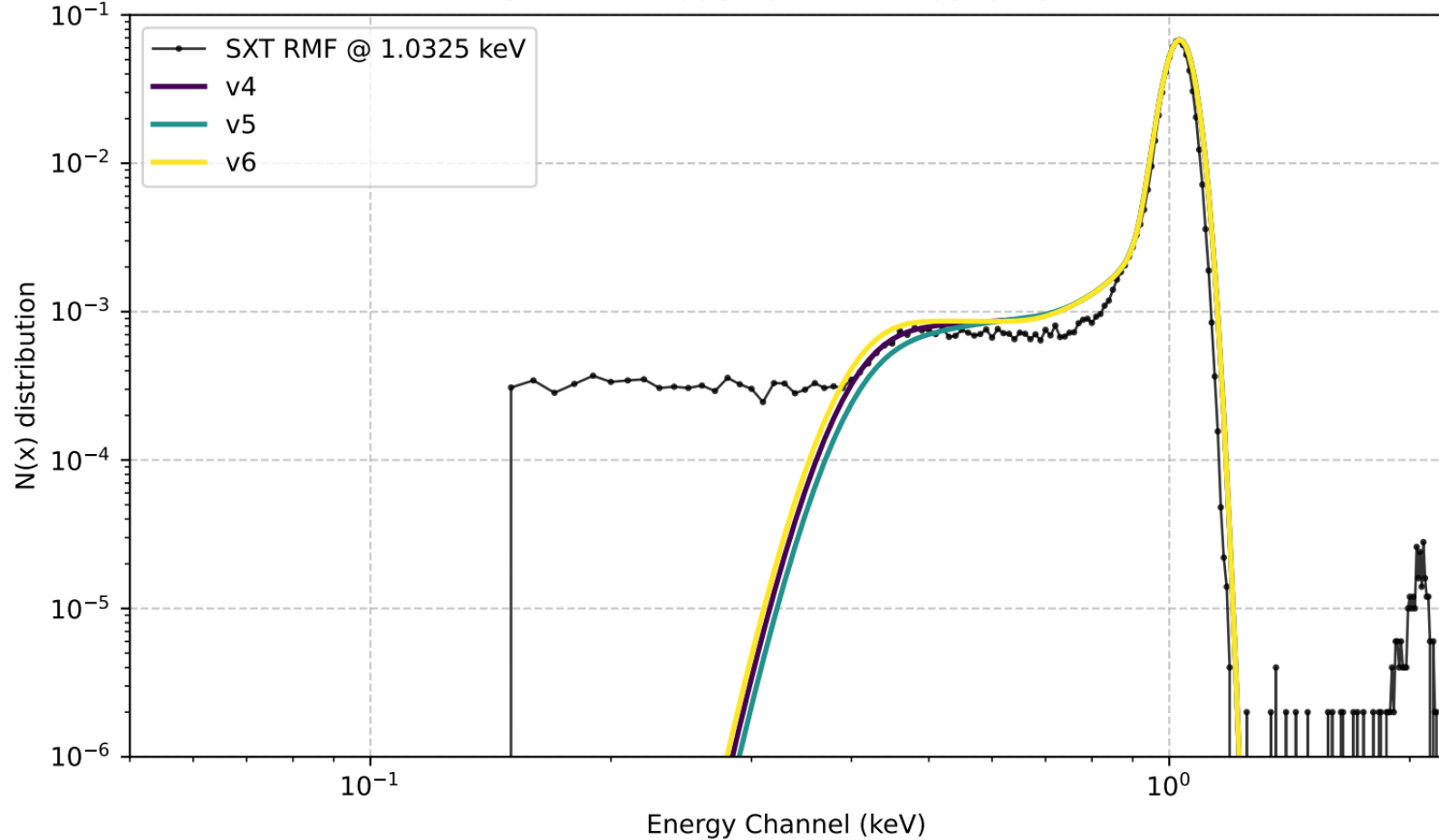
SXT RMF model for Ein = 1.0225 keV



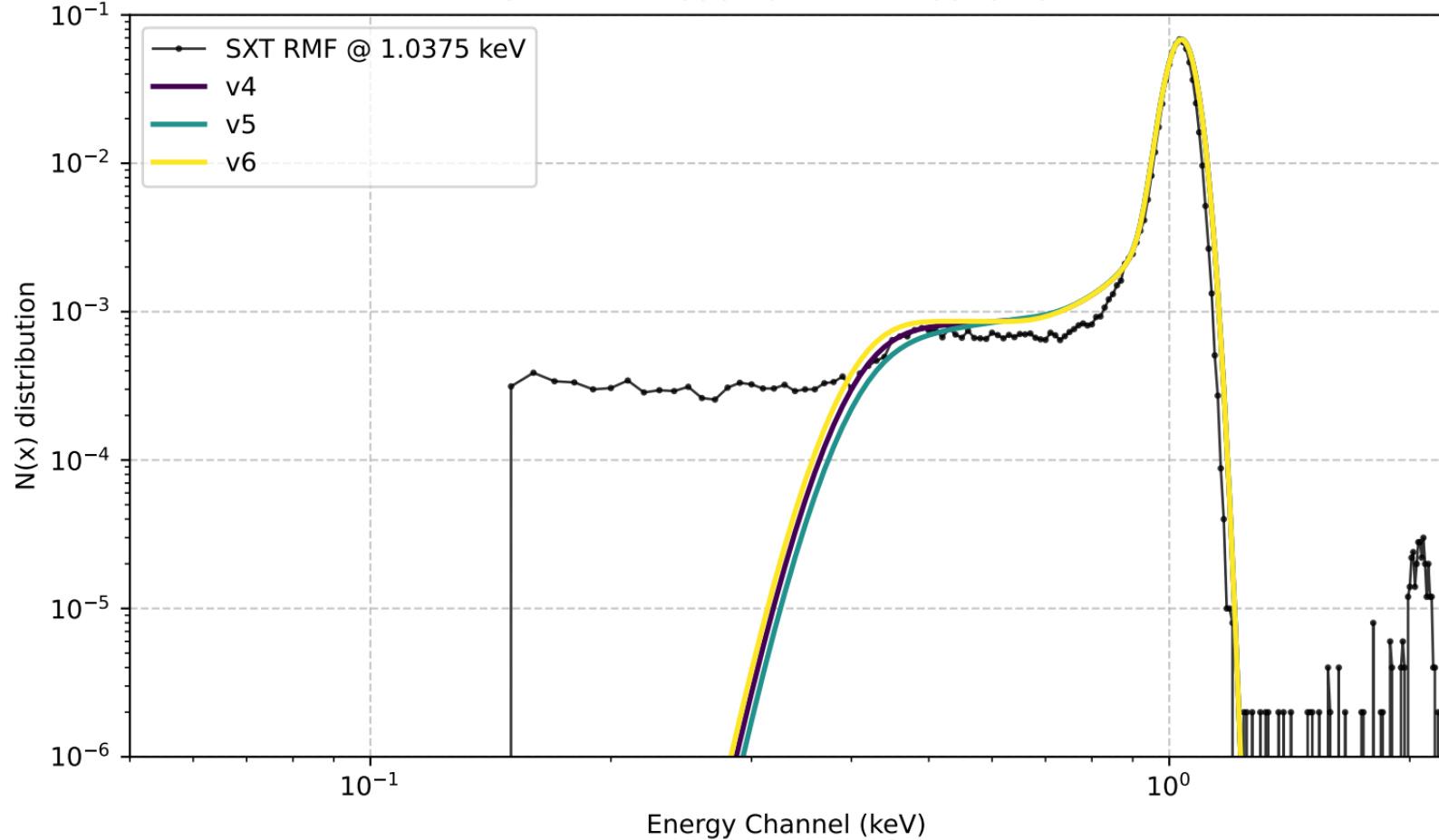
SXT RMF model for Ein = 1.0275 keV



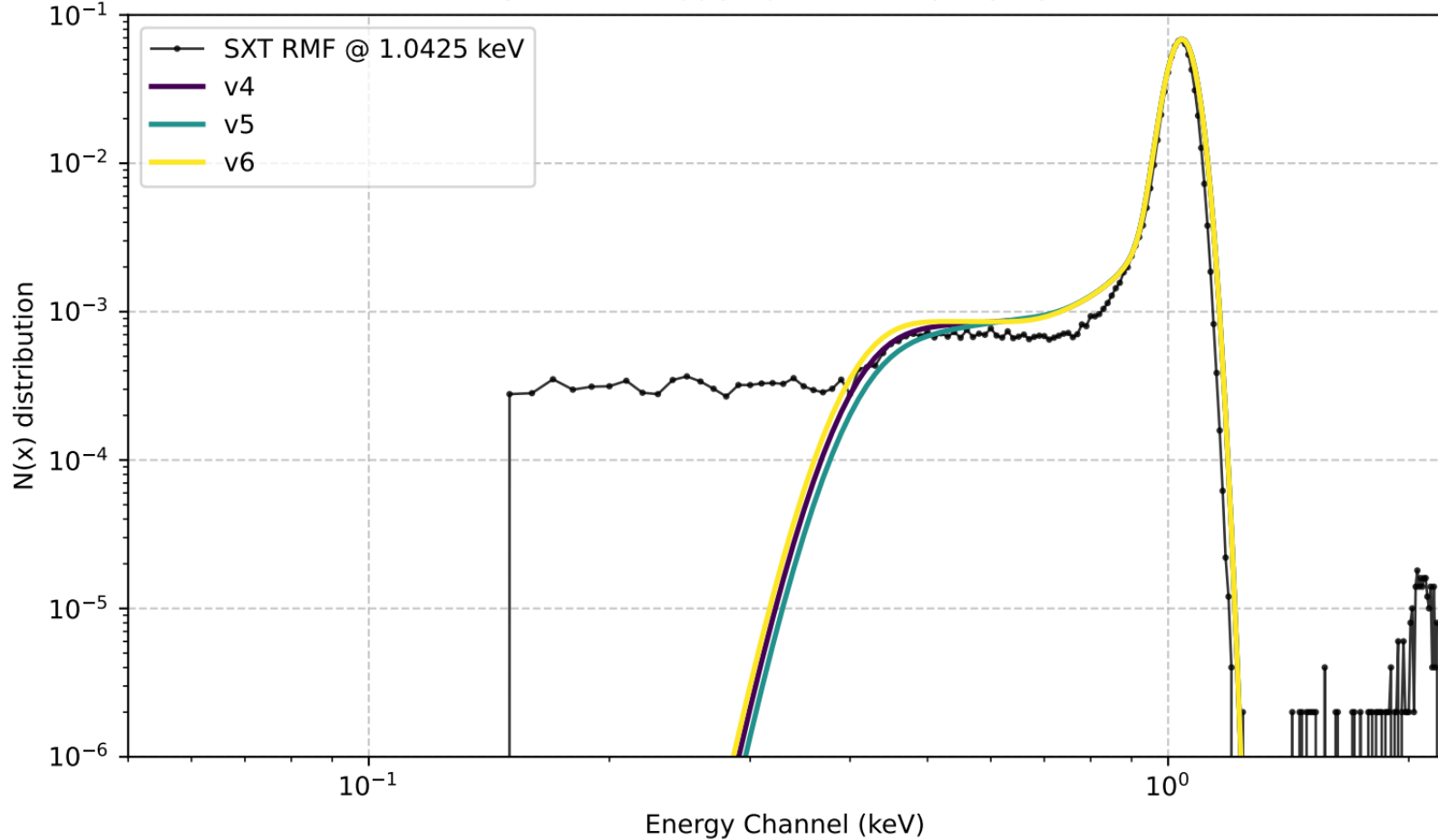
SXT RMF model for Ein = 1.0325 keV



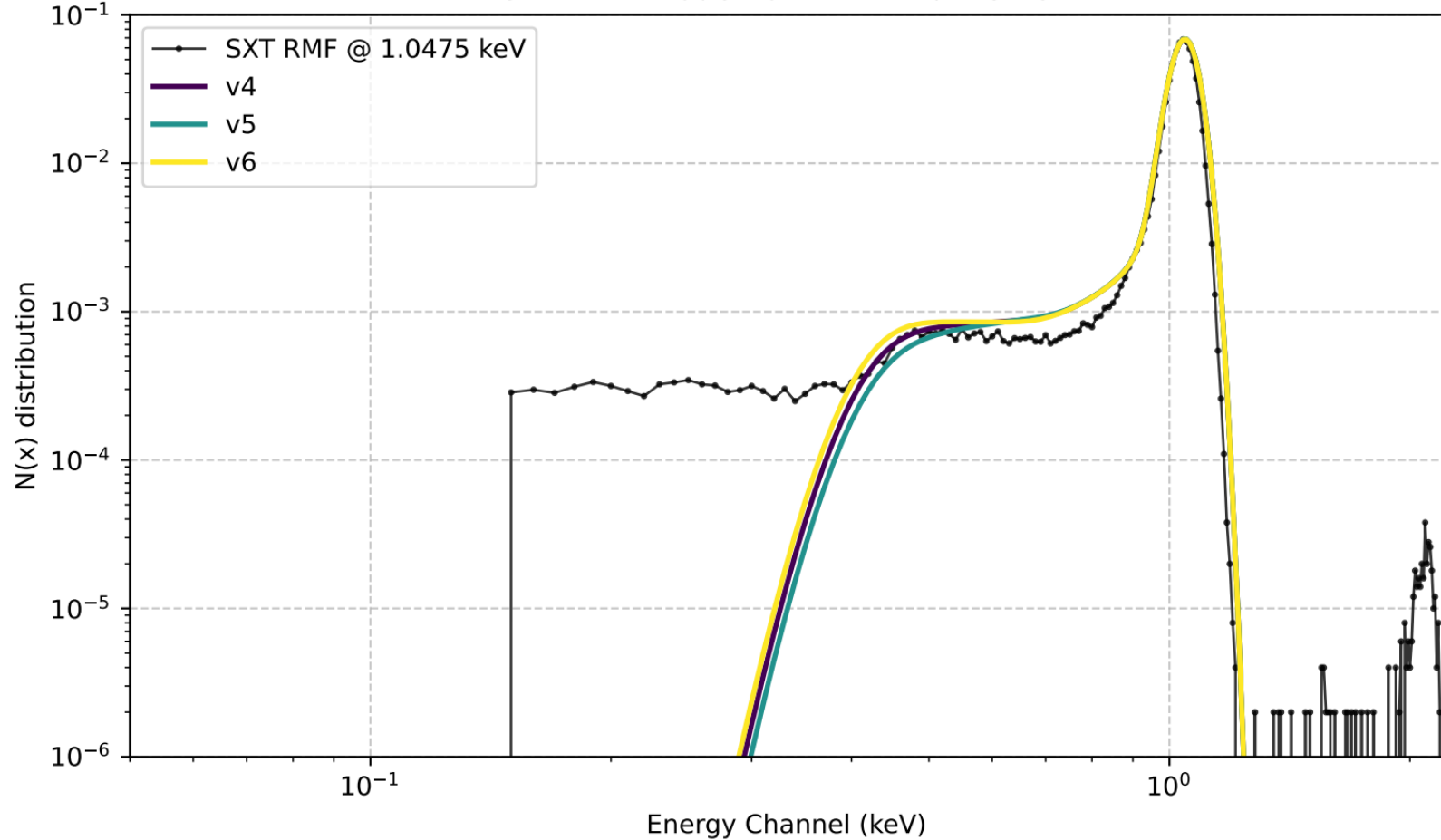
SXT RMF model for Ein = 1.0375 keV



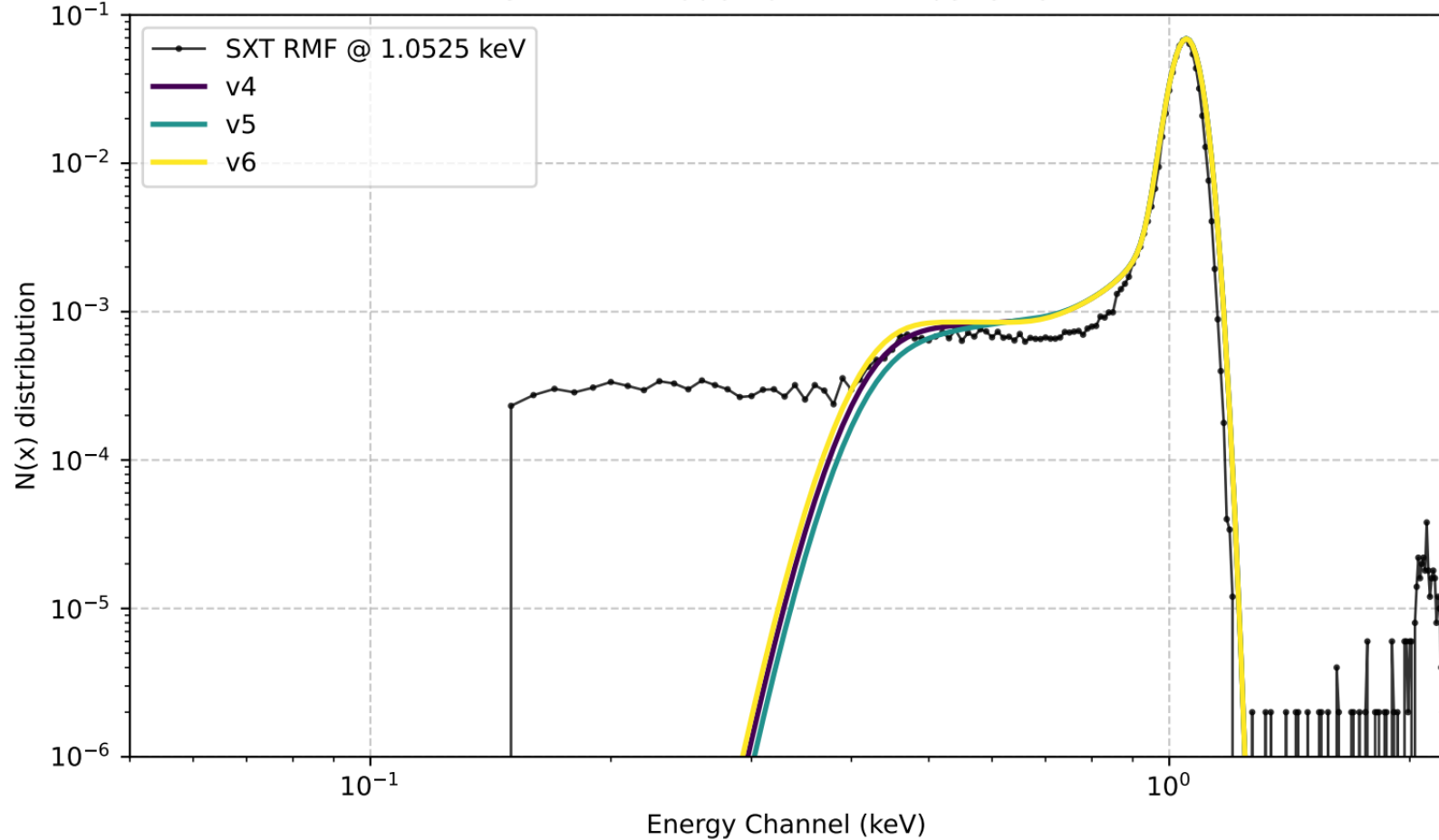
SXT RMF model for Ein = 1.0425 keV



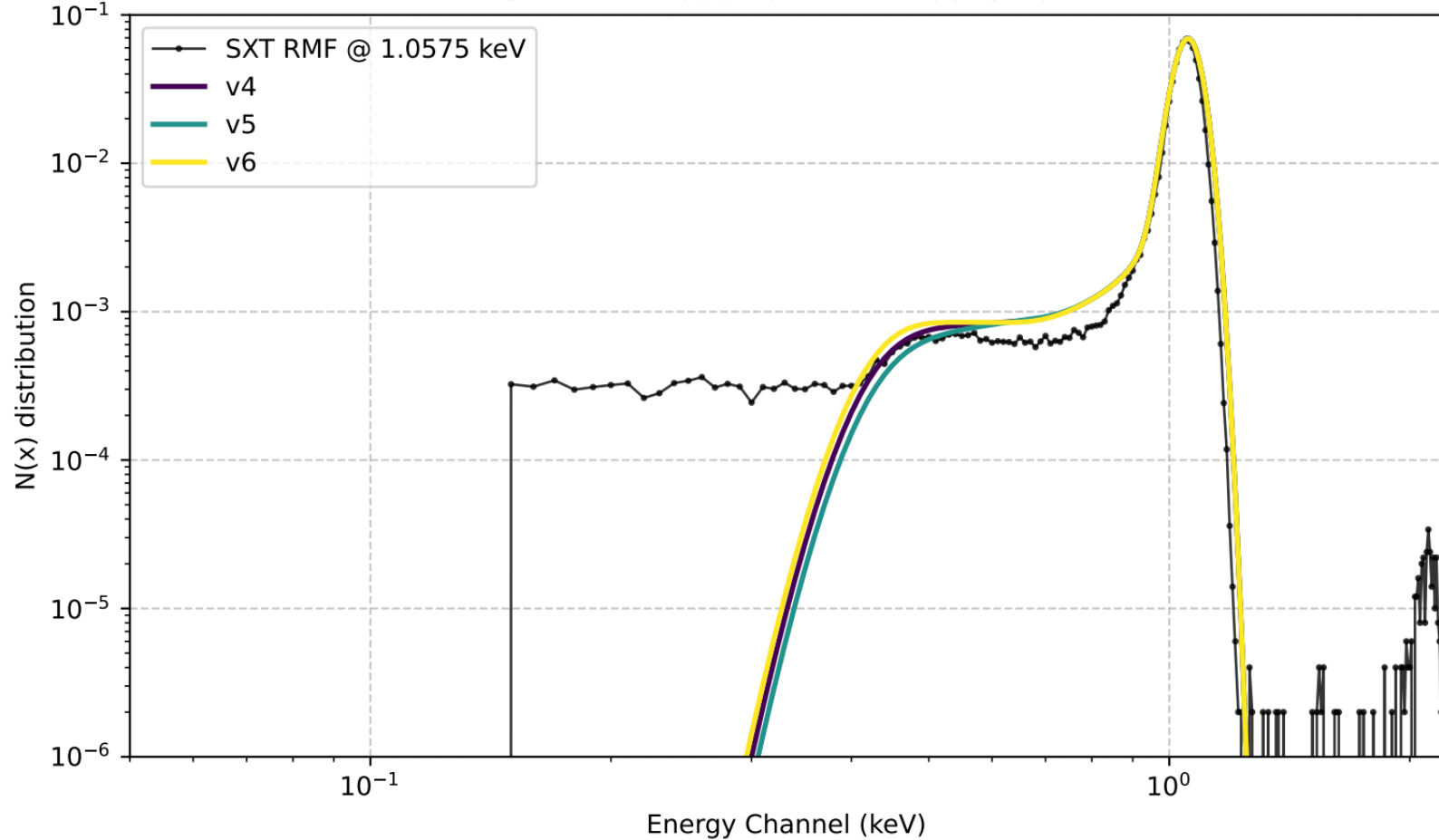
SXT RMF model for Ein = 1.0475 keV



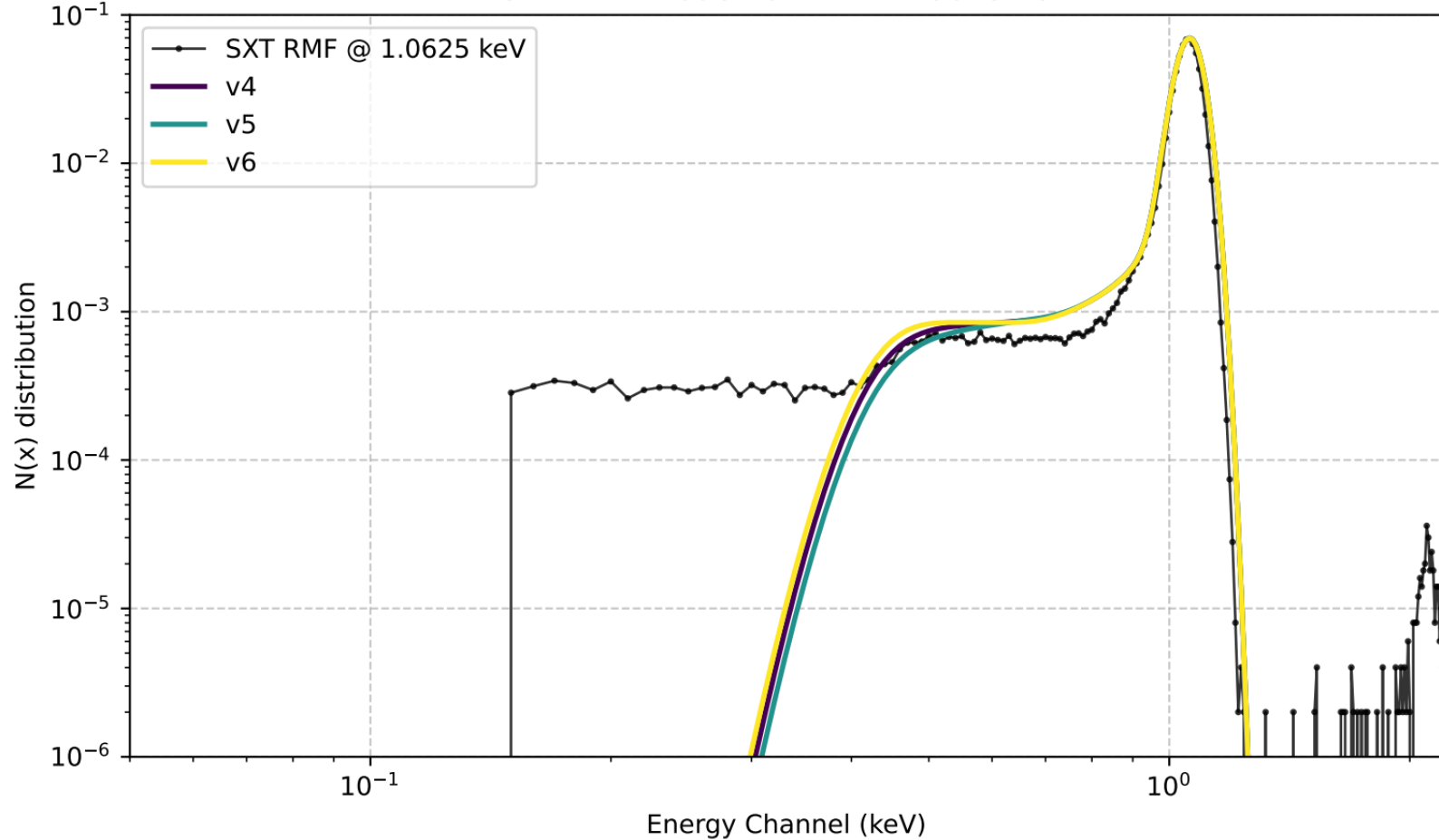
SXT RMF model for Ein = 1.0525 keV



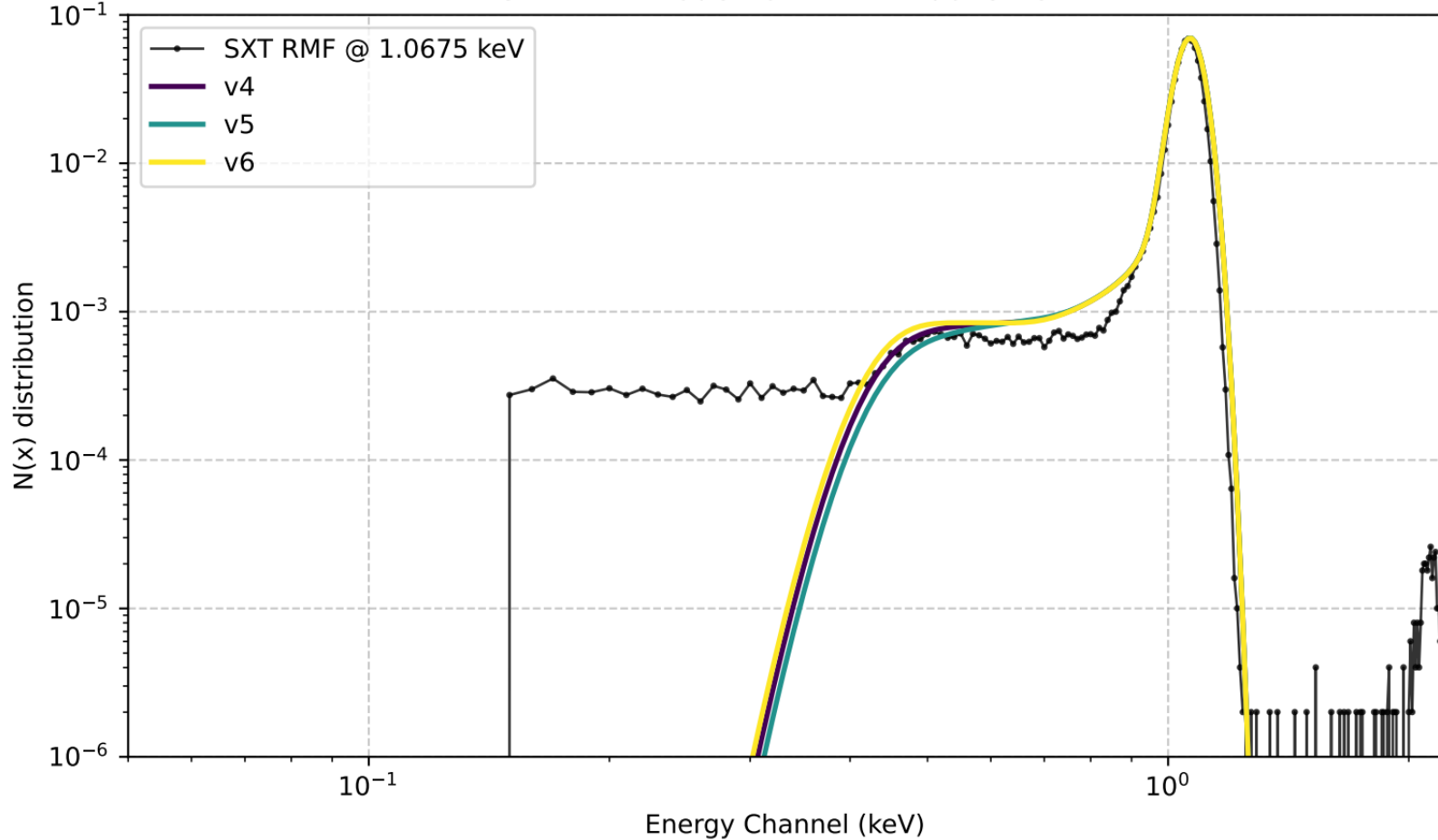
SXT RMF model for Ein = 1.0575 keV



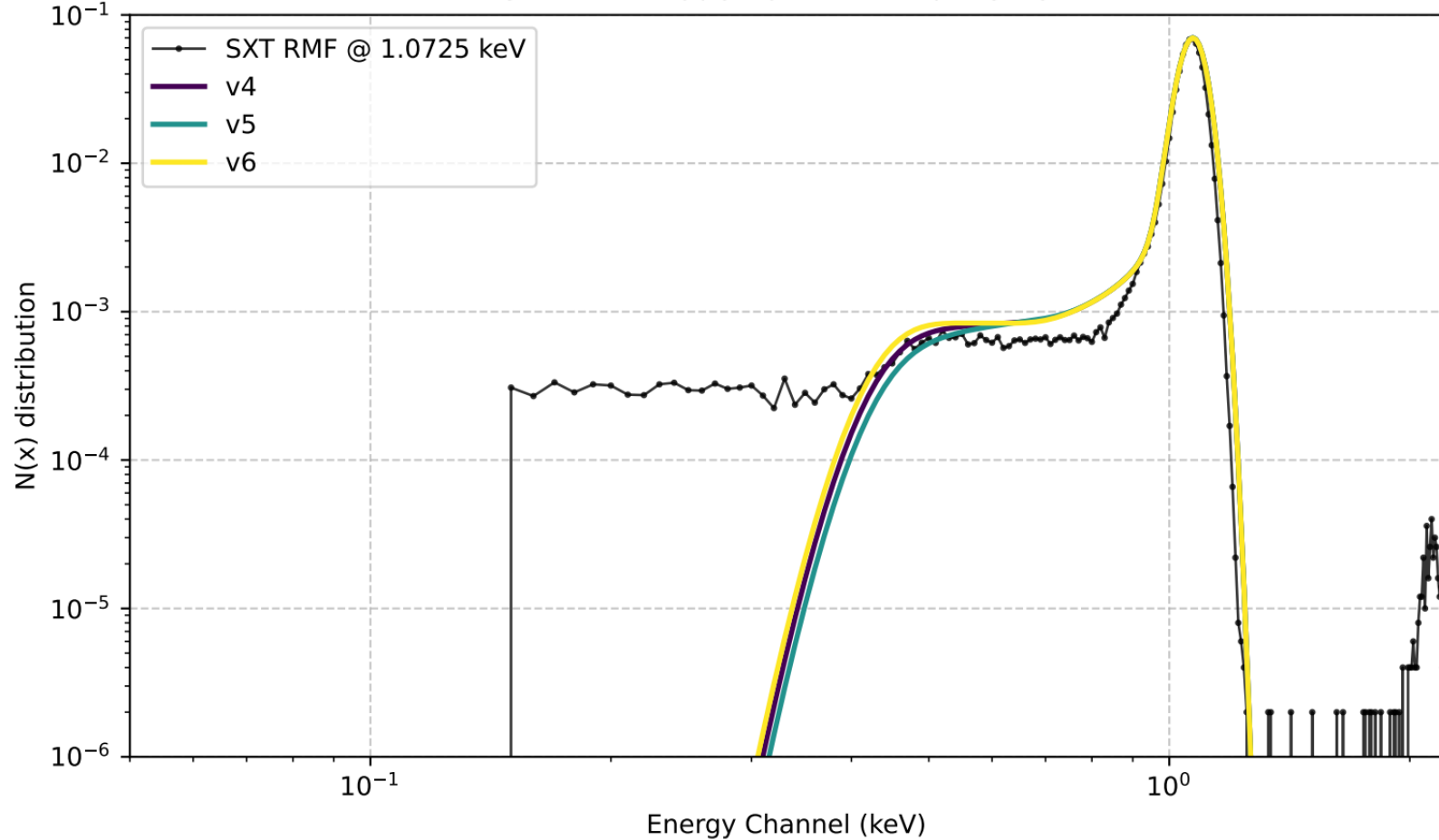
SXT RMF model for Ein = 1.0625 keV



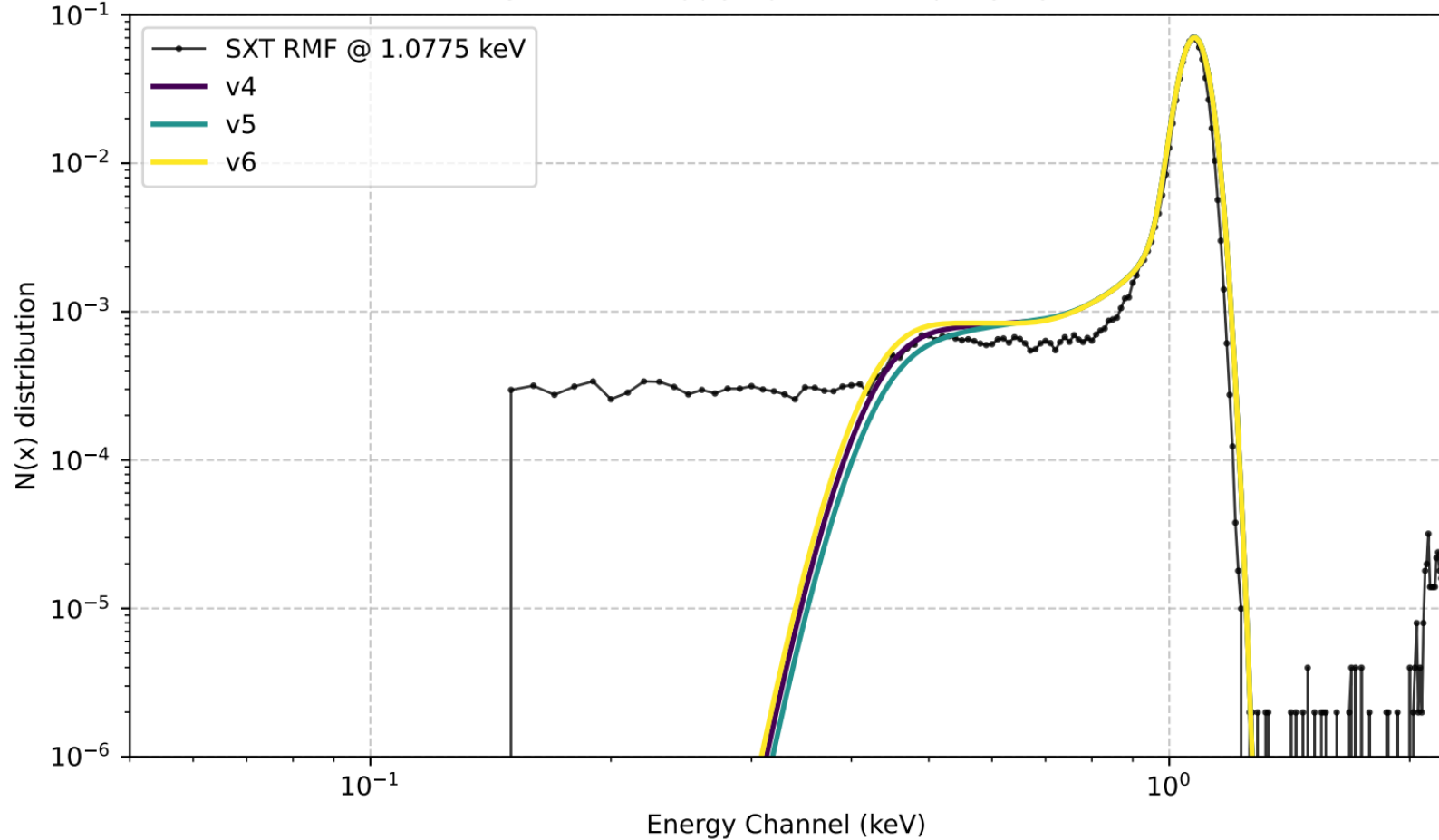
SXT RMF model for Ein = 1.0675 keV



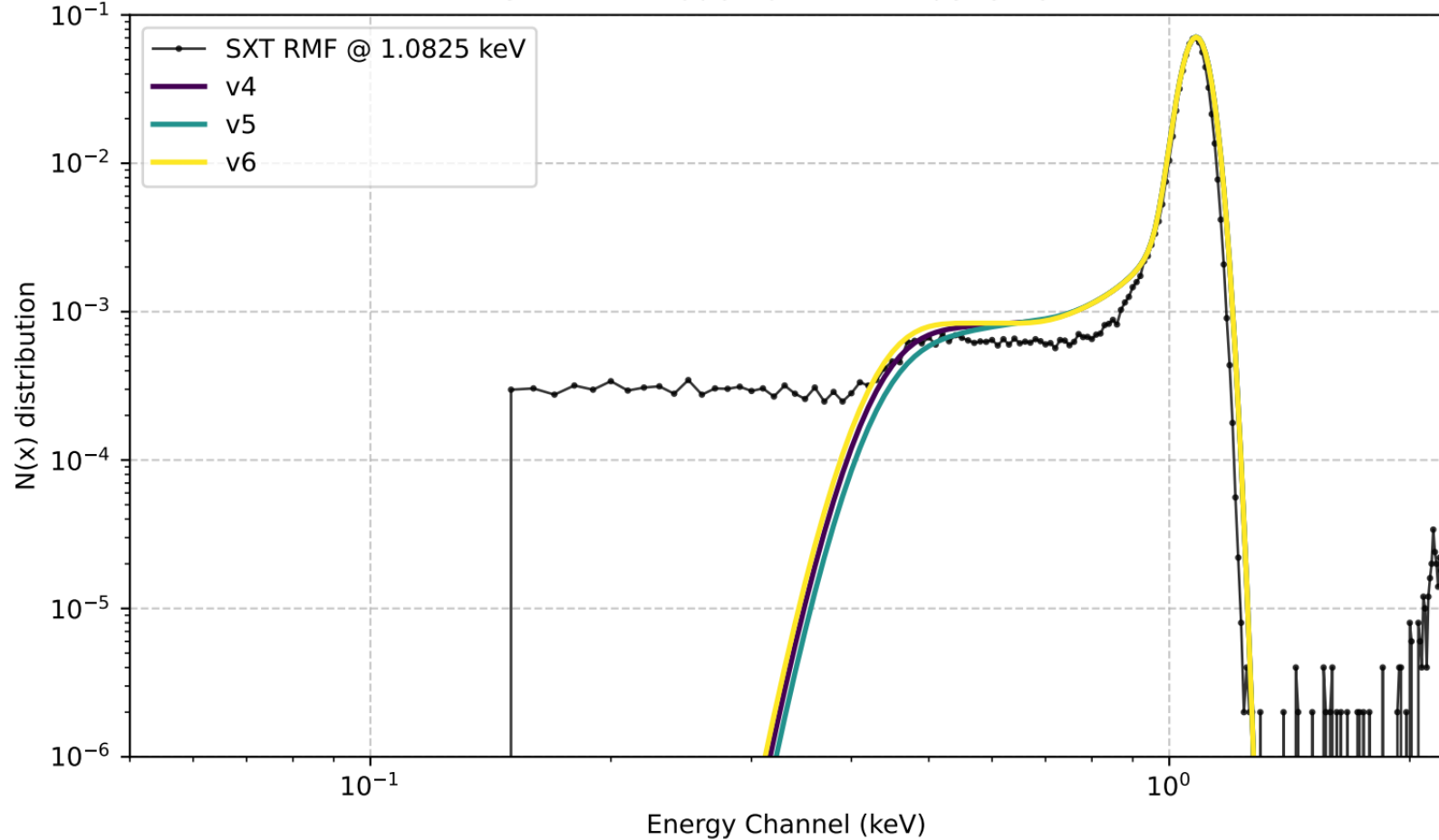
SXT RMF model for Ein = 1.0725 keV



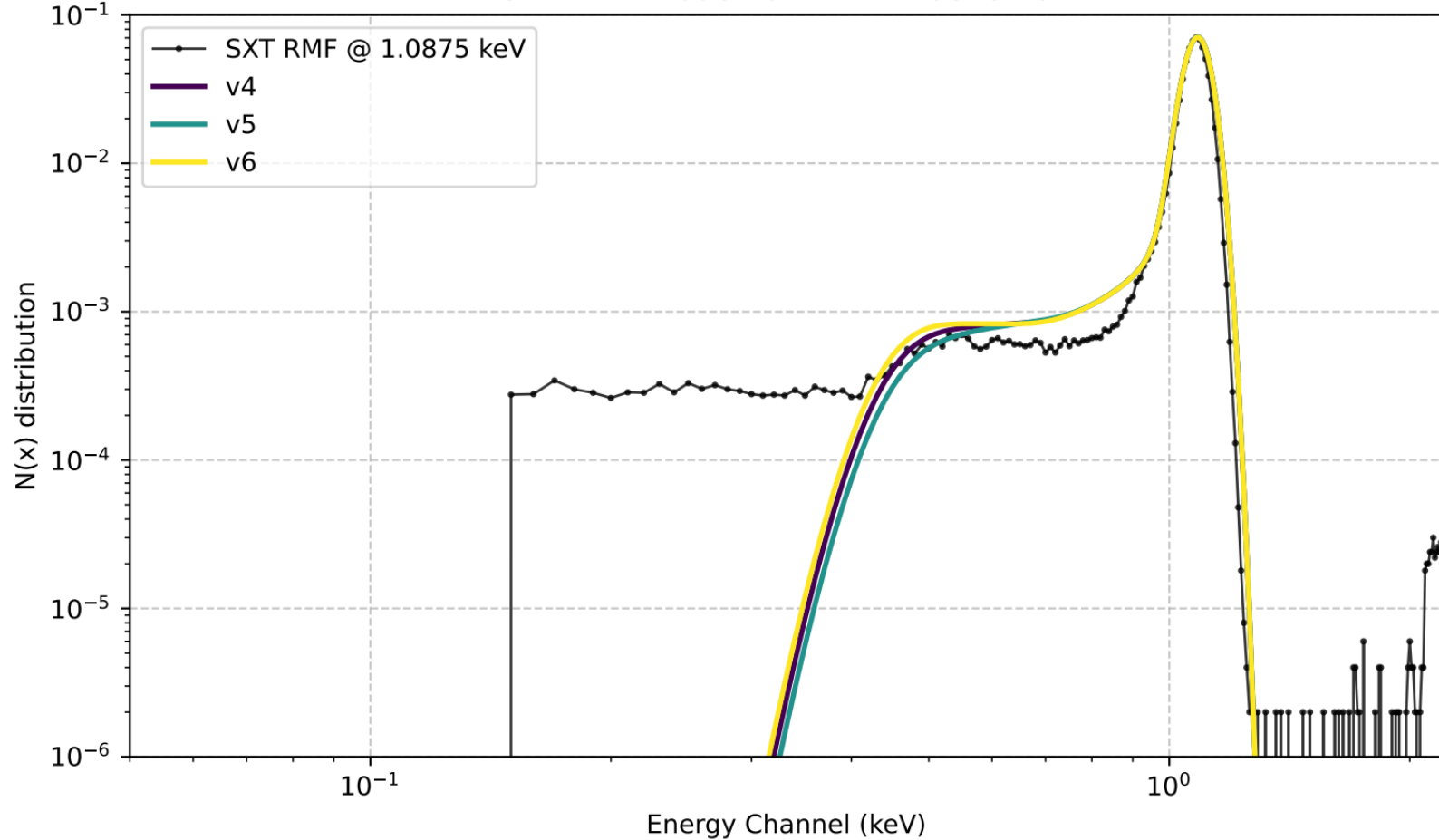
SXT RMF model for Ein = 1.0775 keV



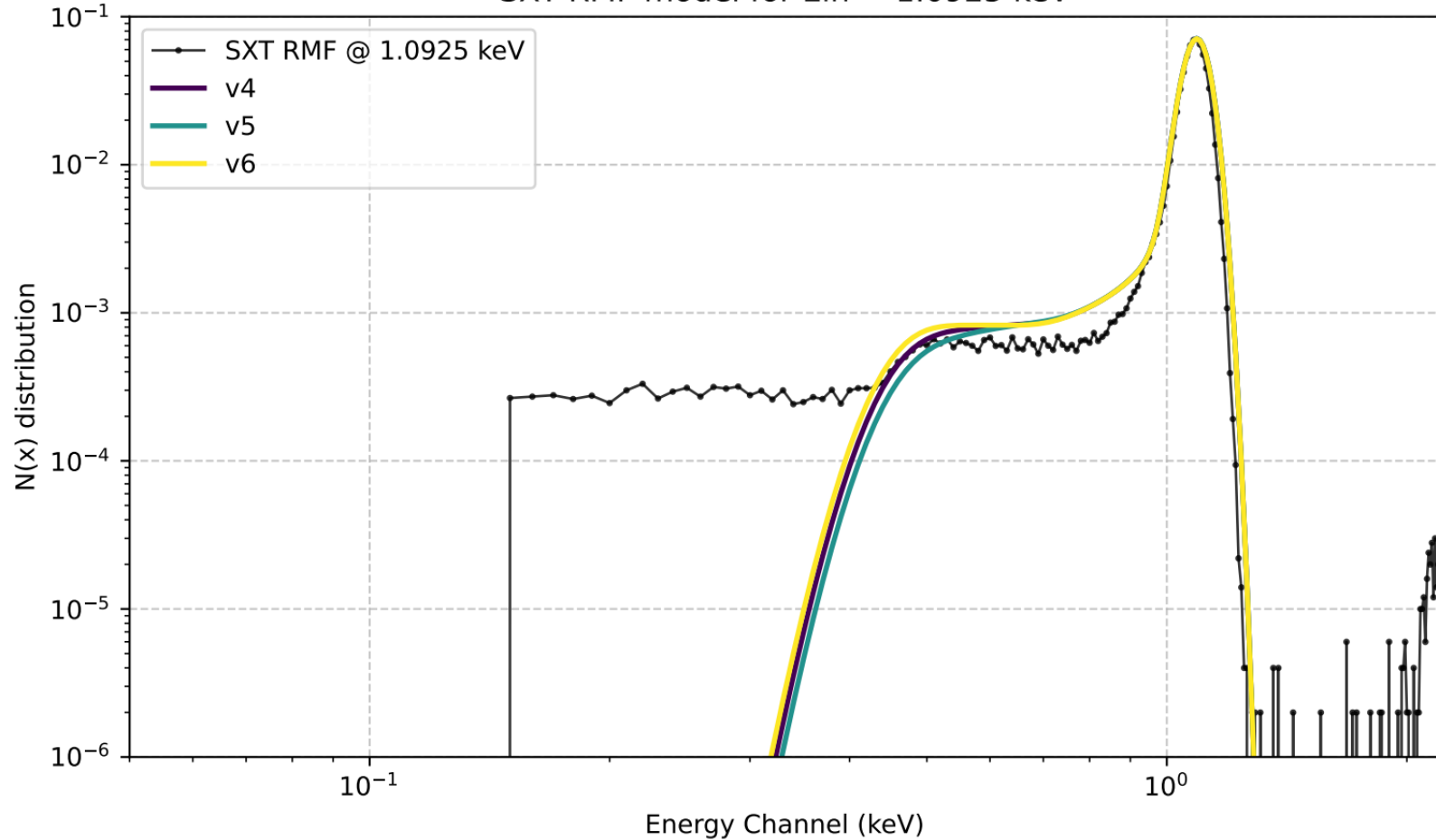
SXT RMF model for Ein = 1.0825 keV



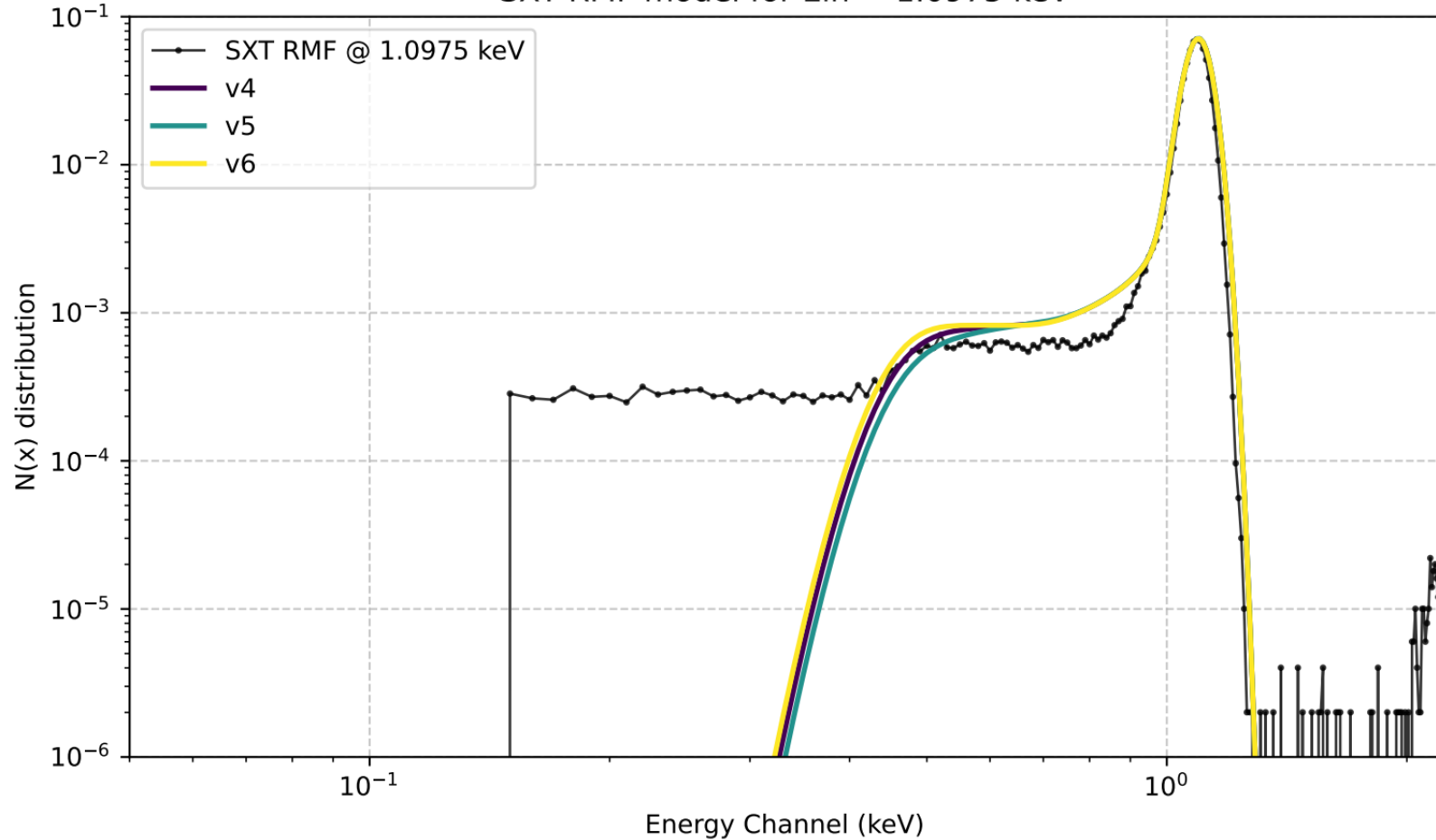
SXT RMF model for Ein = 1.0875 keV



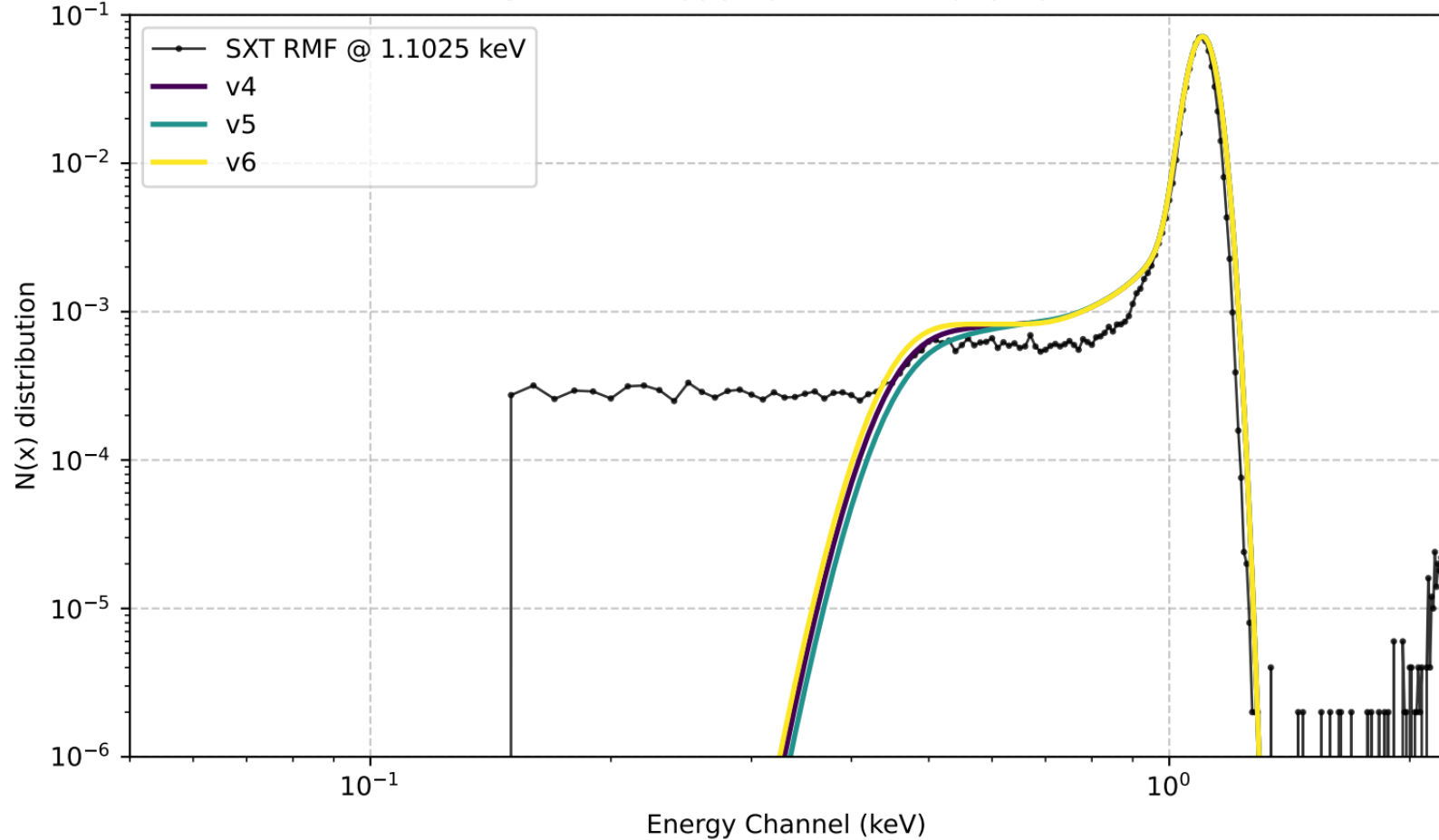
SXT RMF model for Ein = 1.0925 keV



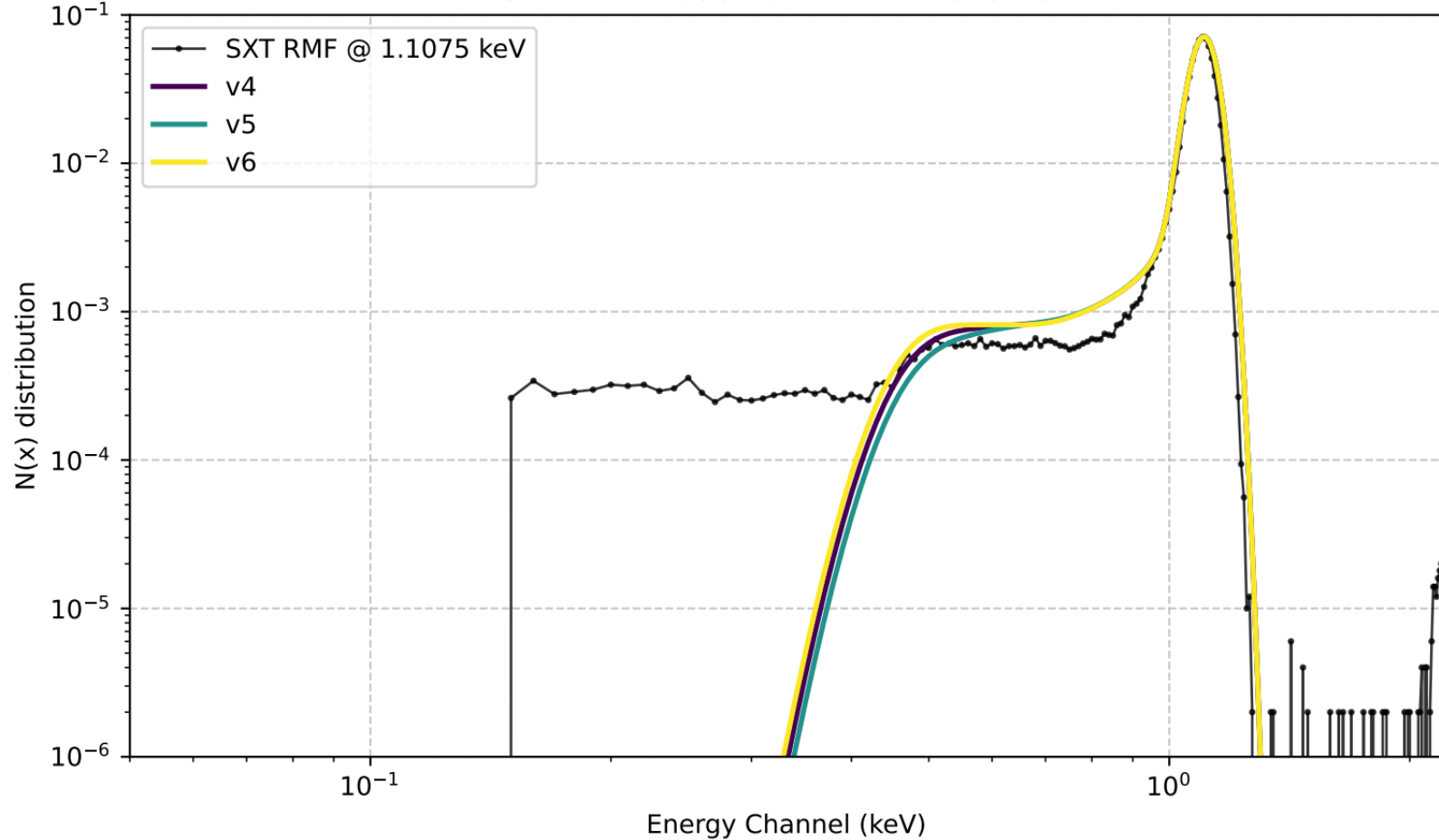
SXT RMF model for Ein = 1.0975 keV



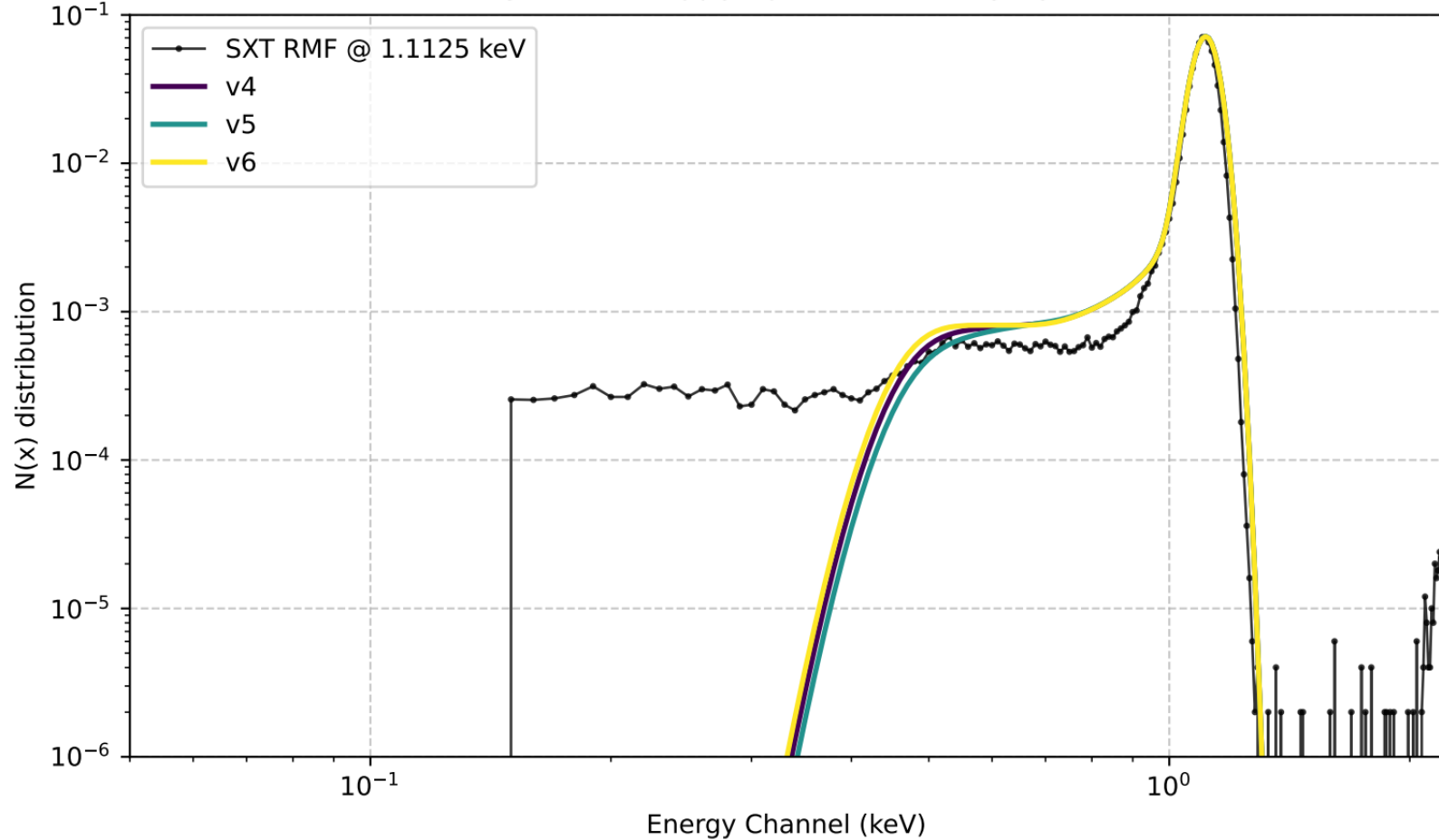
SXT RMF model for Ein = 1.1025 keV



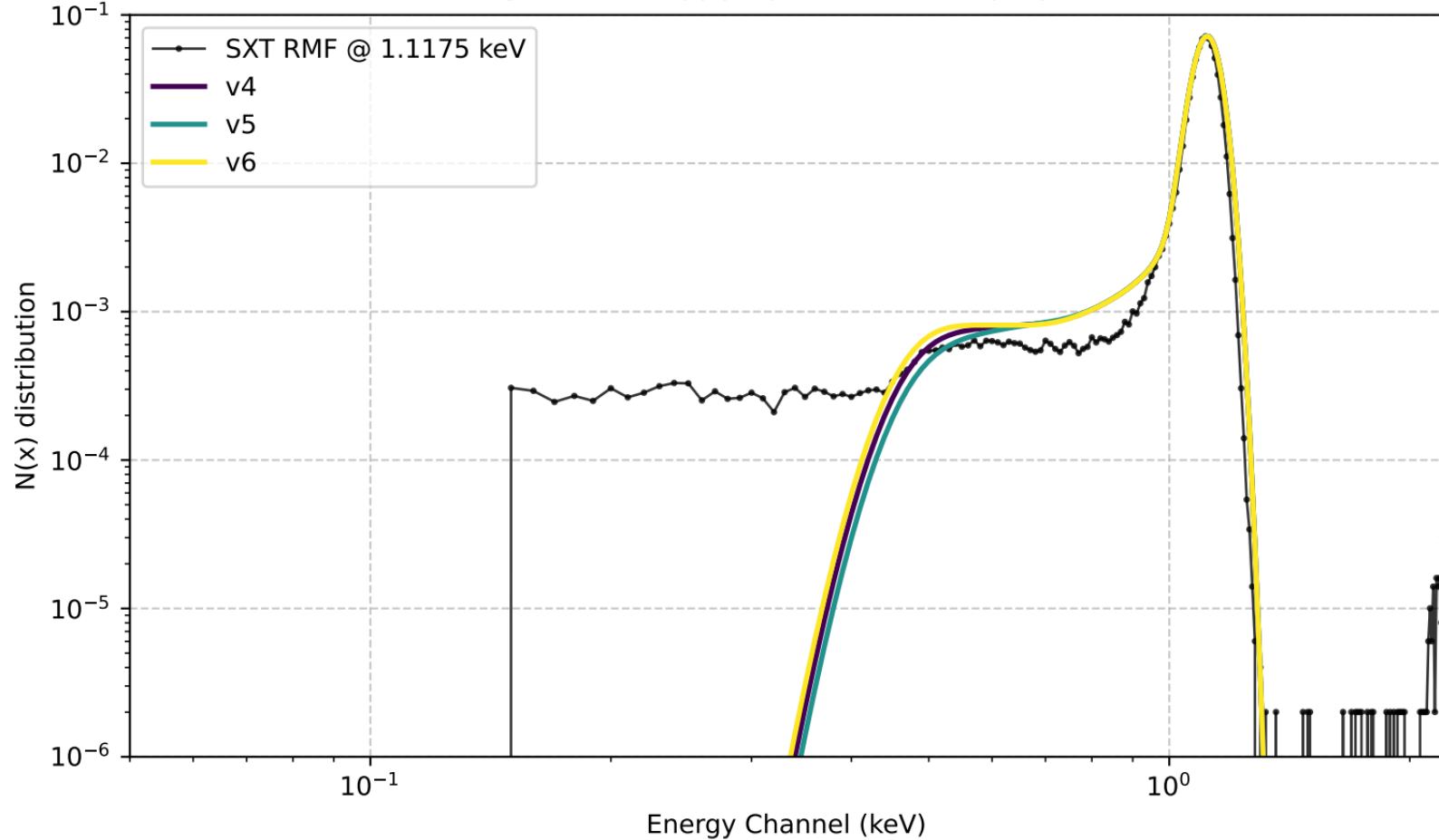
SXT RMF model for Ein = 1.1075 keV



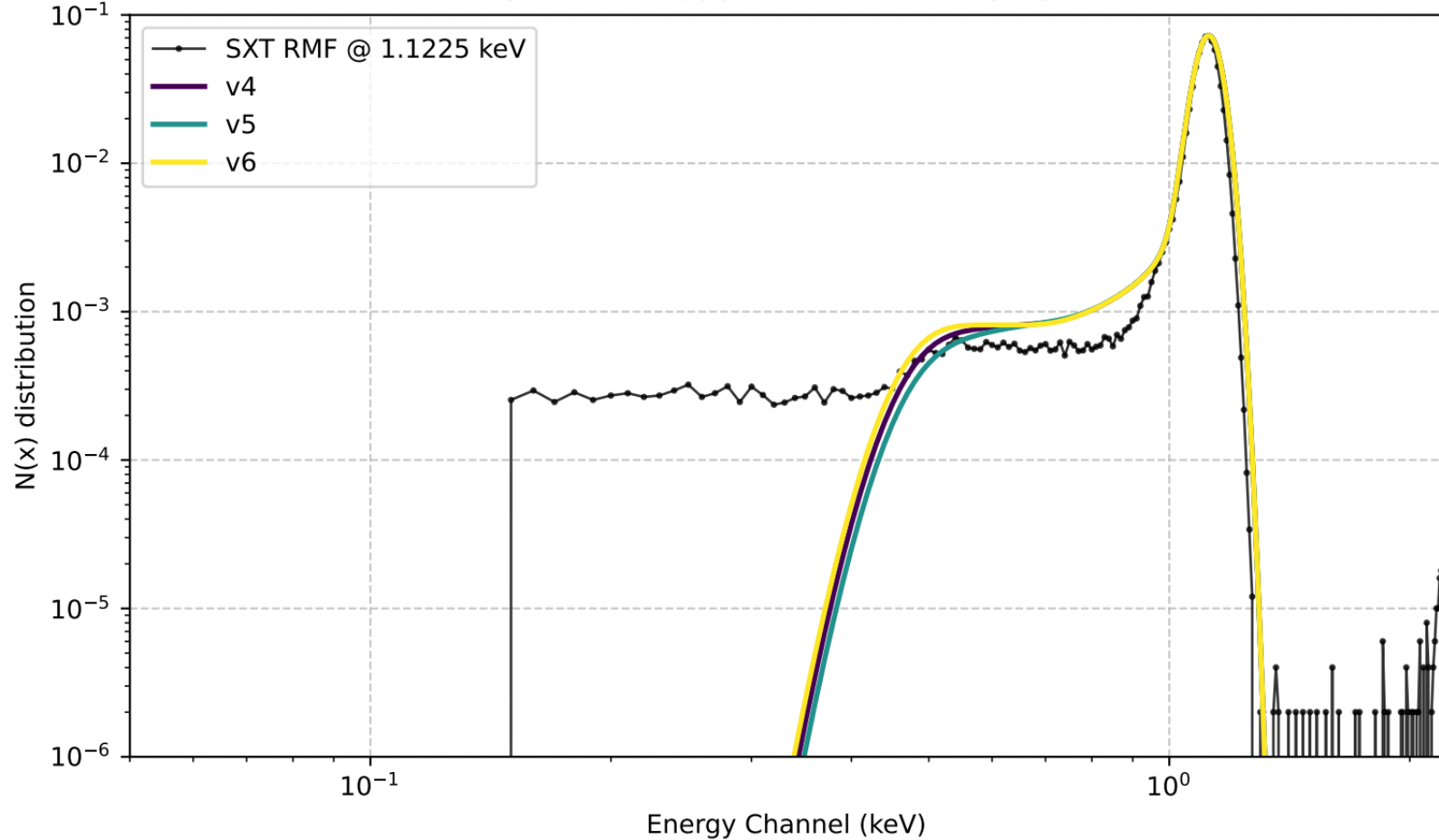
SXT RMF model for Ein = 1.1125 keV



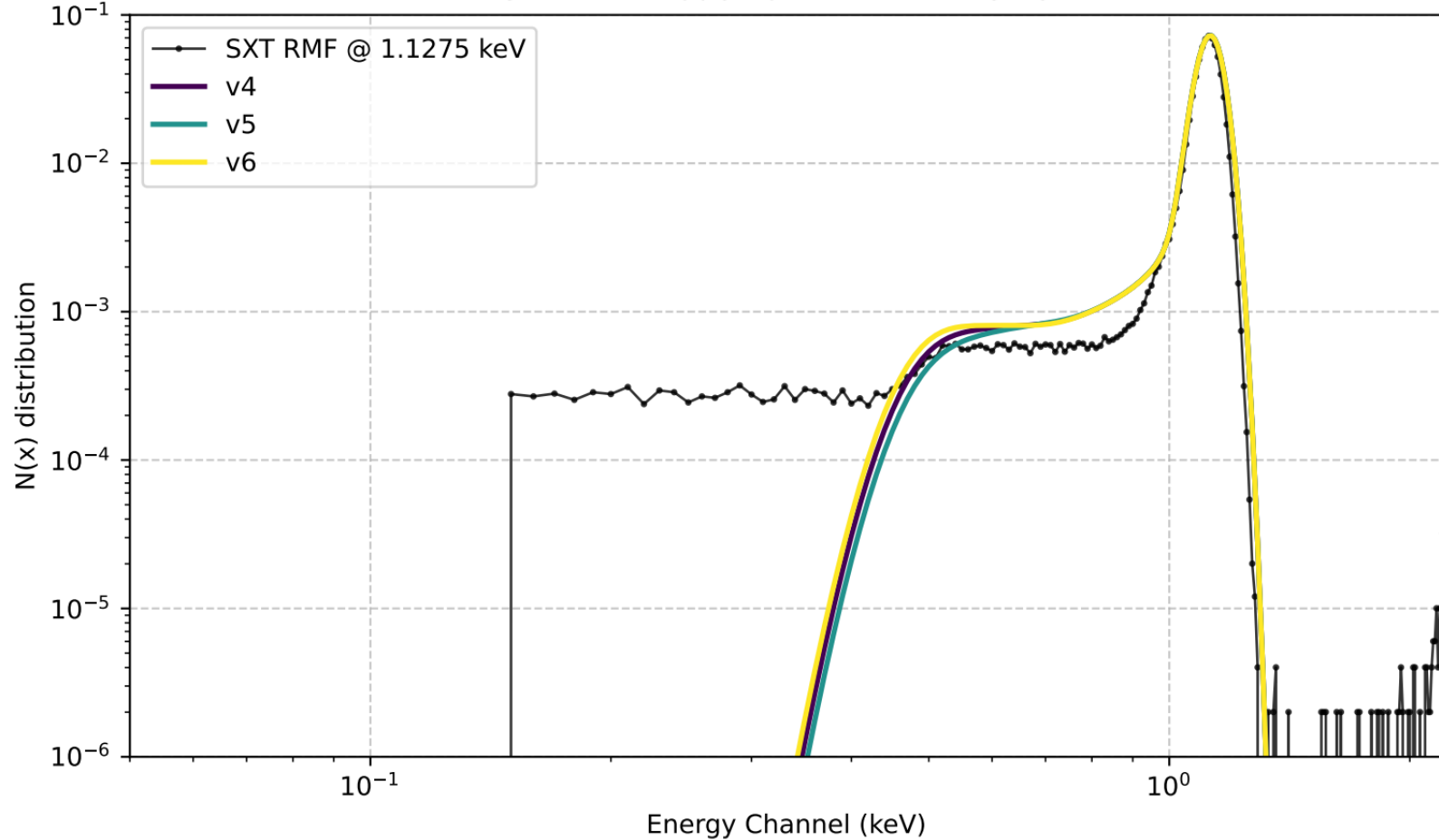
SXT RMF model for $Ein = 1.1175$ keV



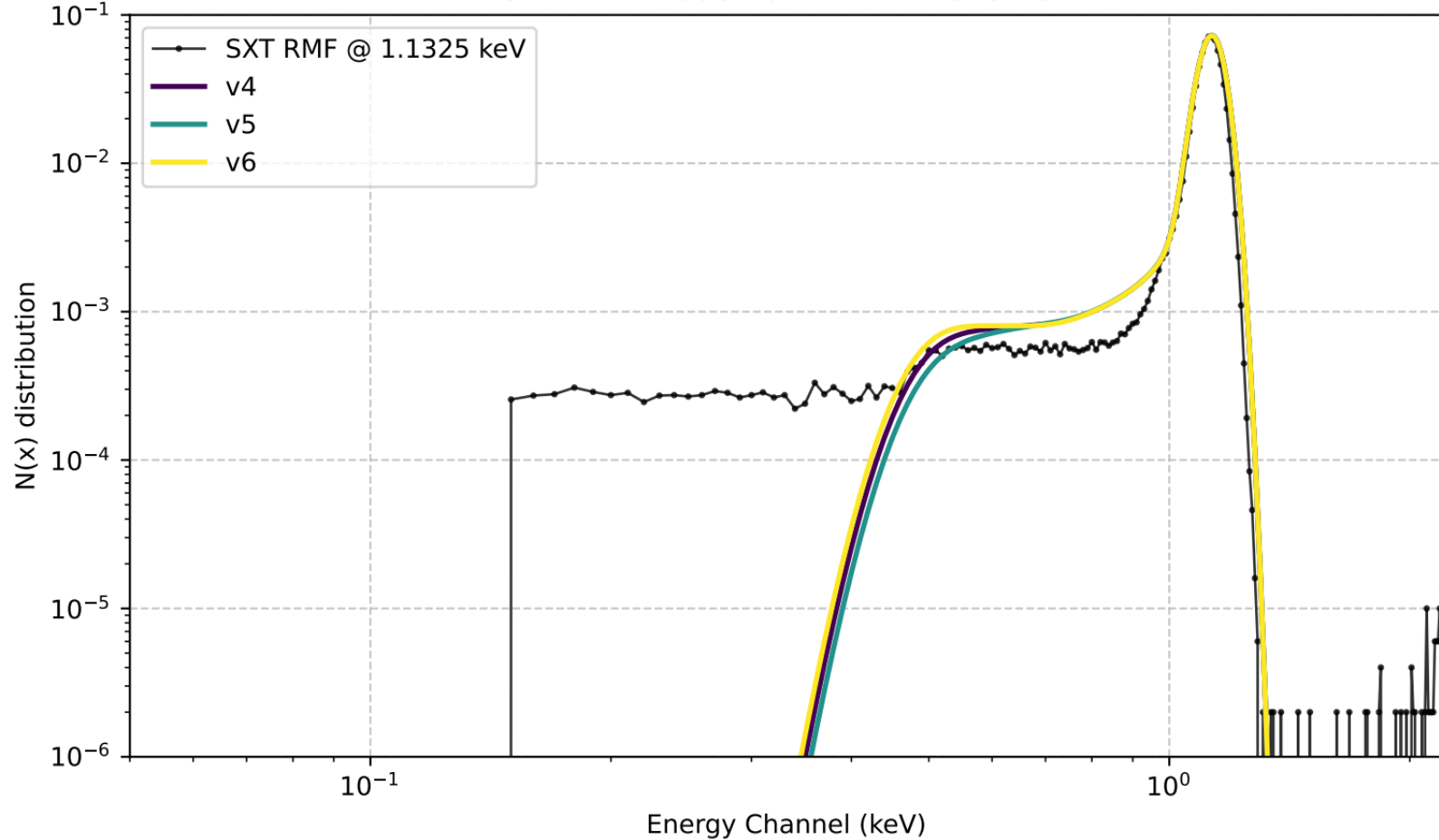
SXT RMF model for Ein = 1.1225 keV



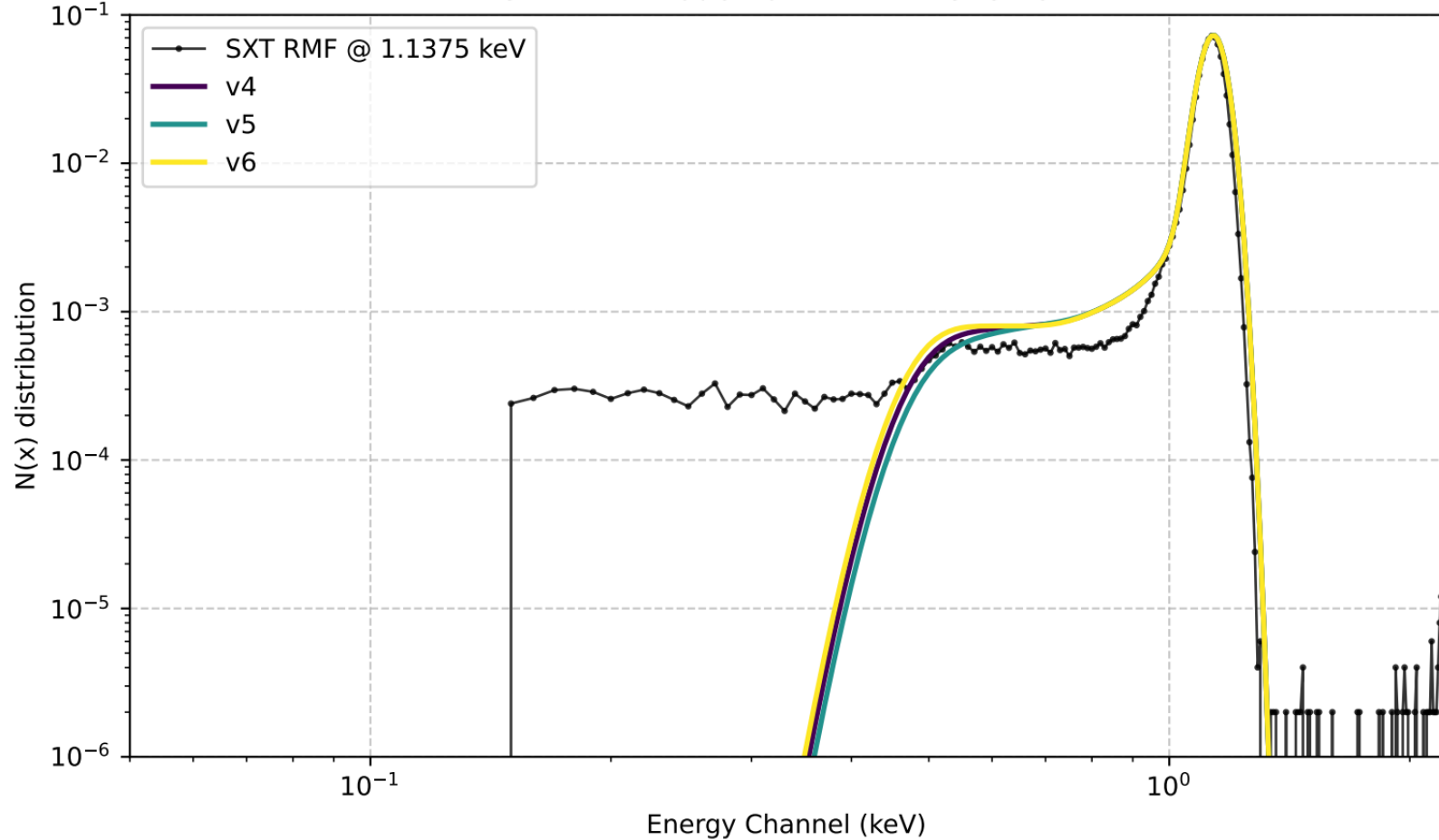
SXT RMF model for Ein = 1.1275 keV



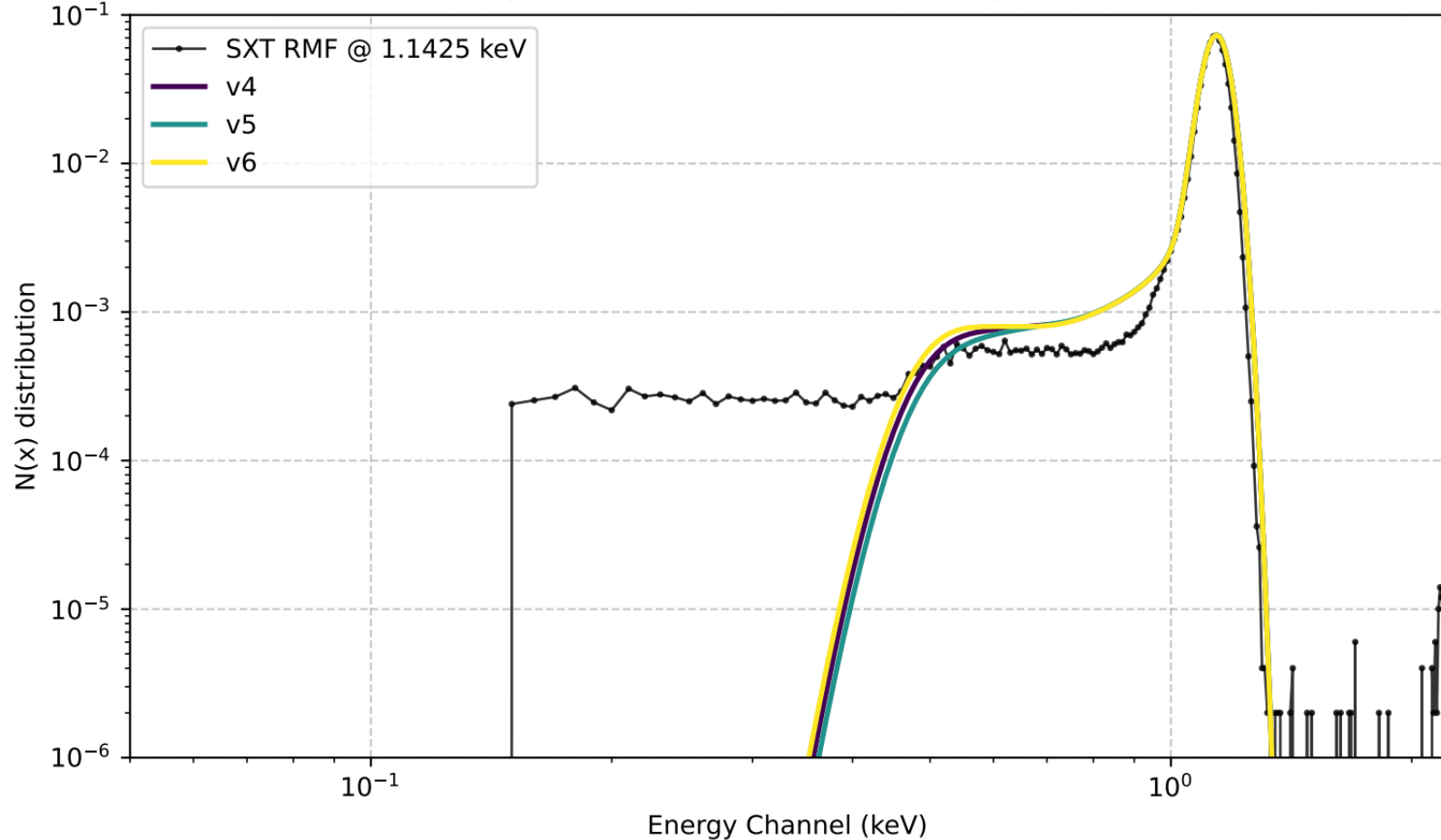
SXT RMF model for Ein = 1.1325 keV



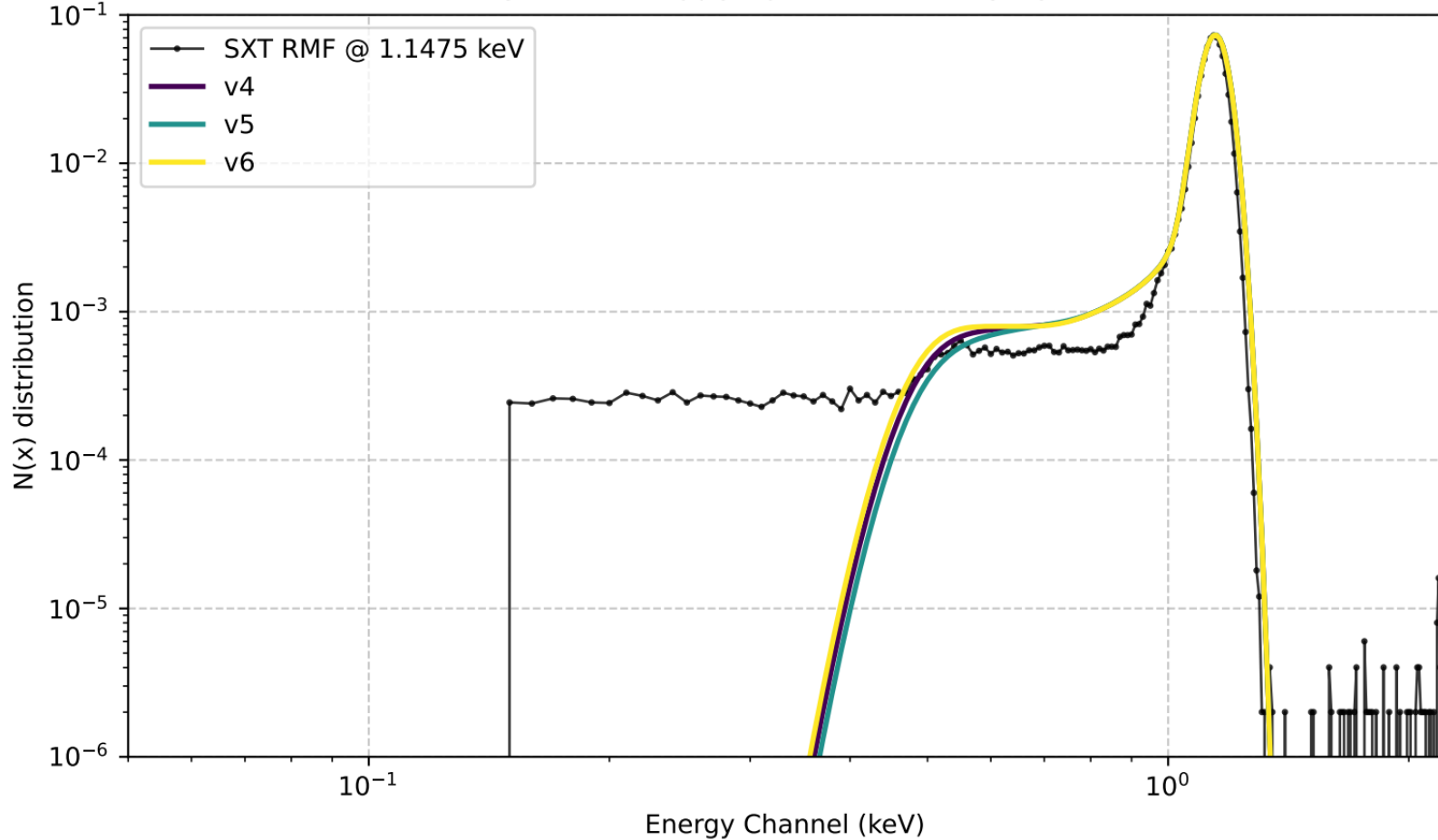
SXT RMF model for Ein = 1.1375 keV



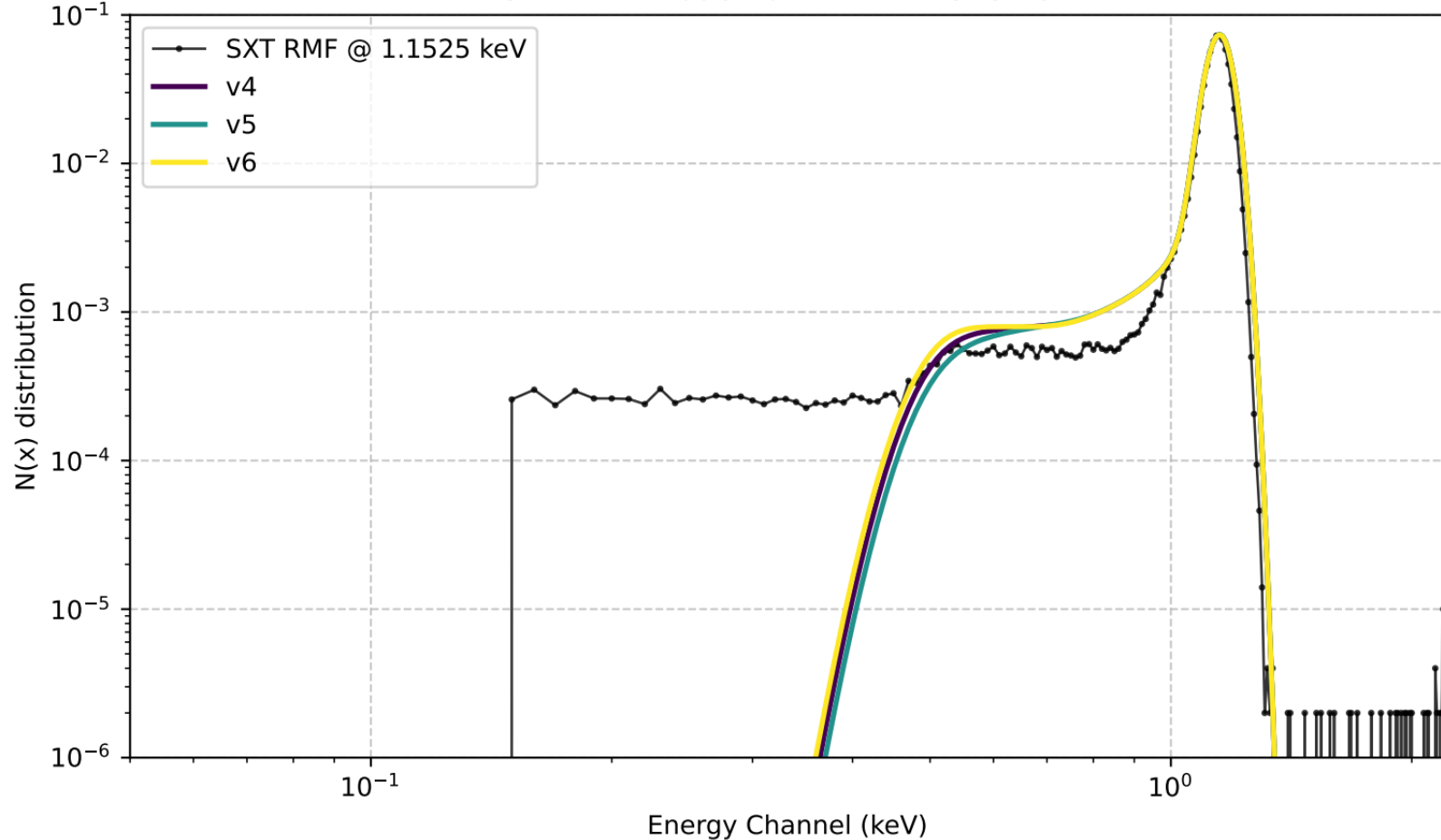
SXT RMF model for Ein = 1.1425 keV



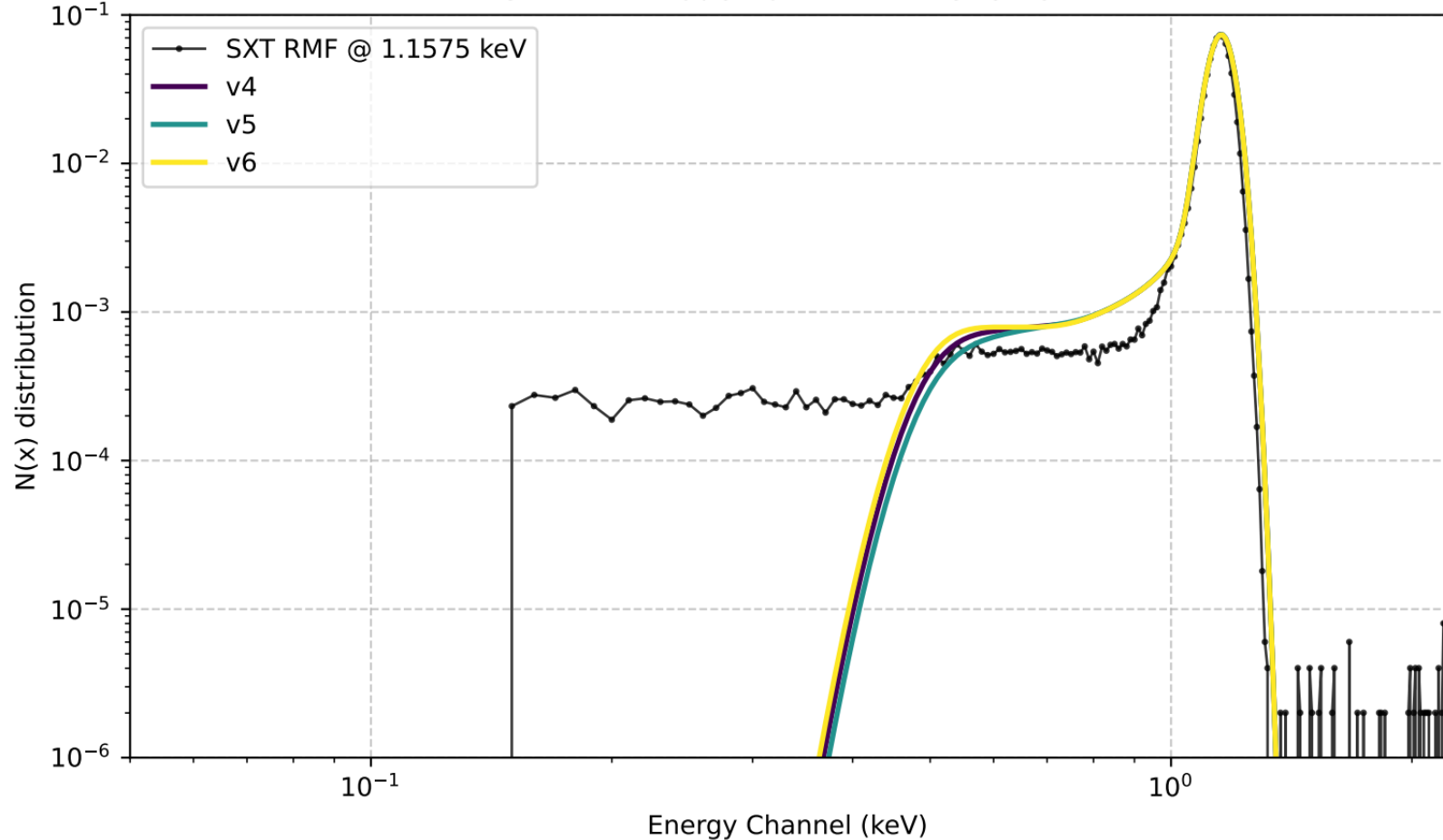
SXT RMF model for $E_{in} = 1.1475$ keV



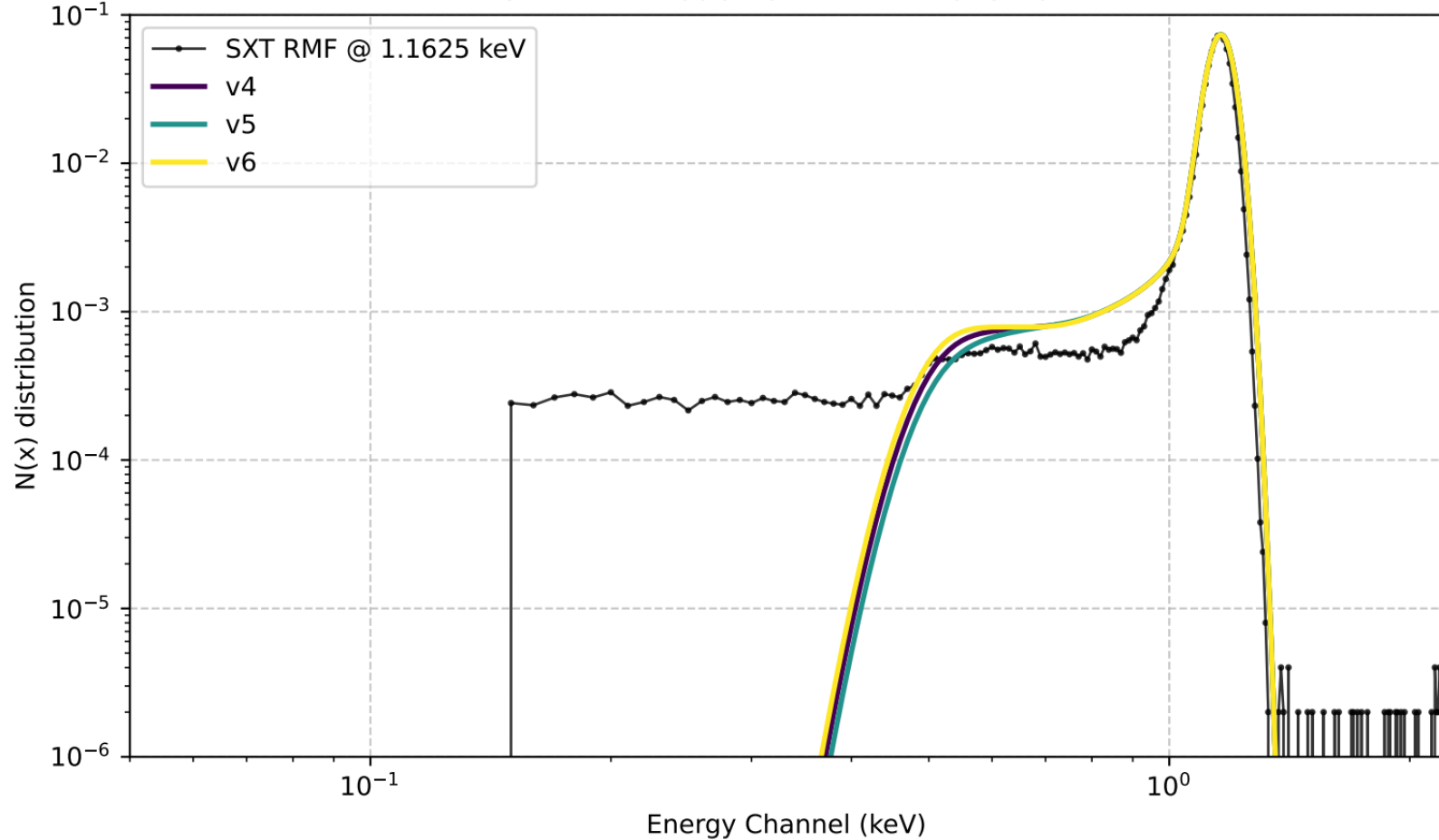
SXT RMF model for Ein = 1.1525 keV



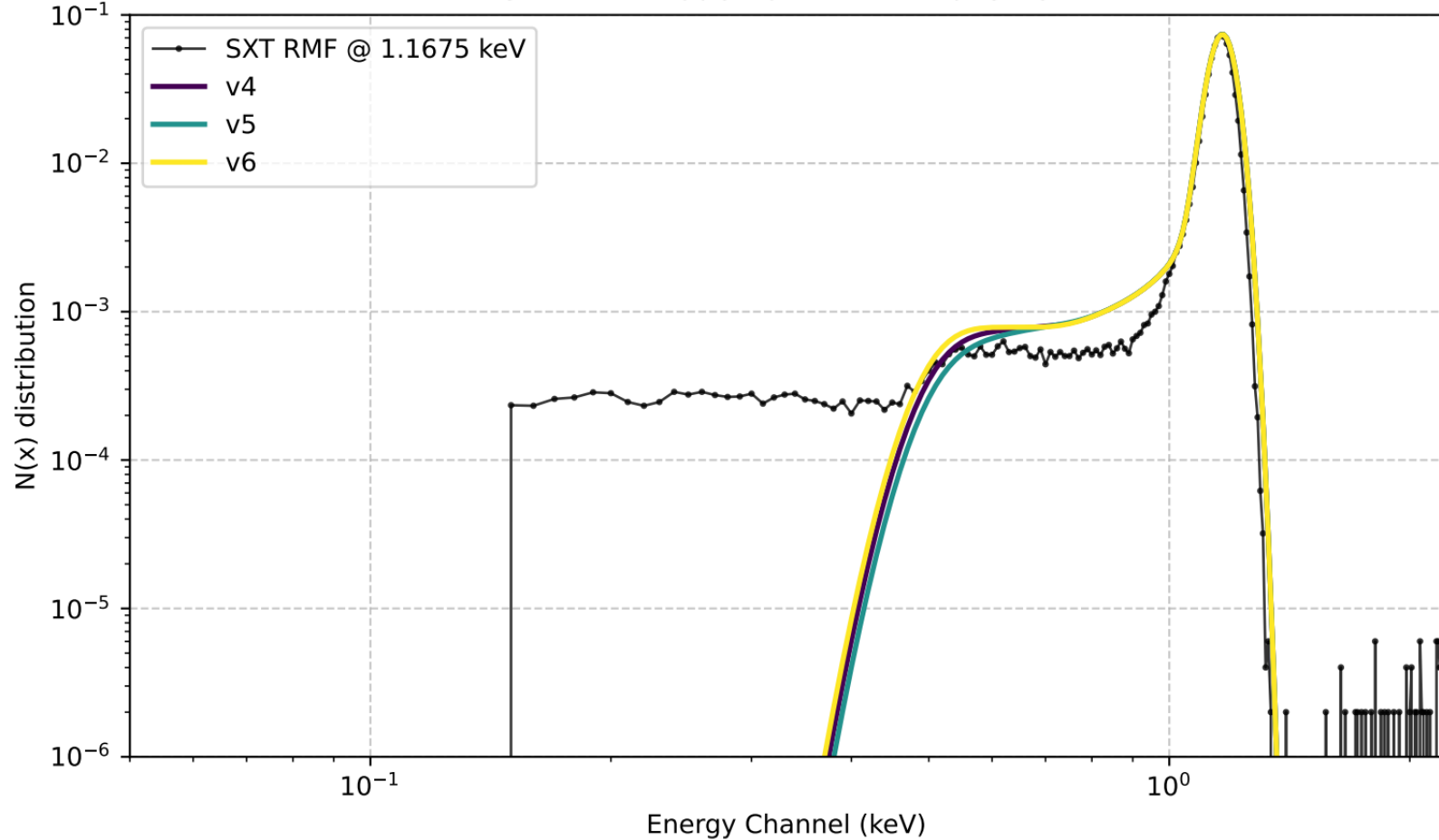
SXT RMF model for $E_{in} = 1.1575$ keV



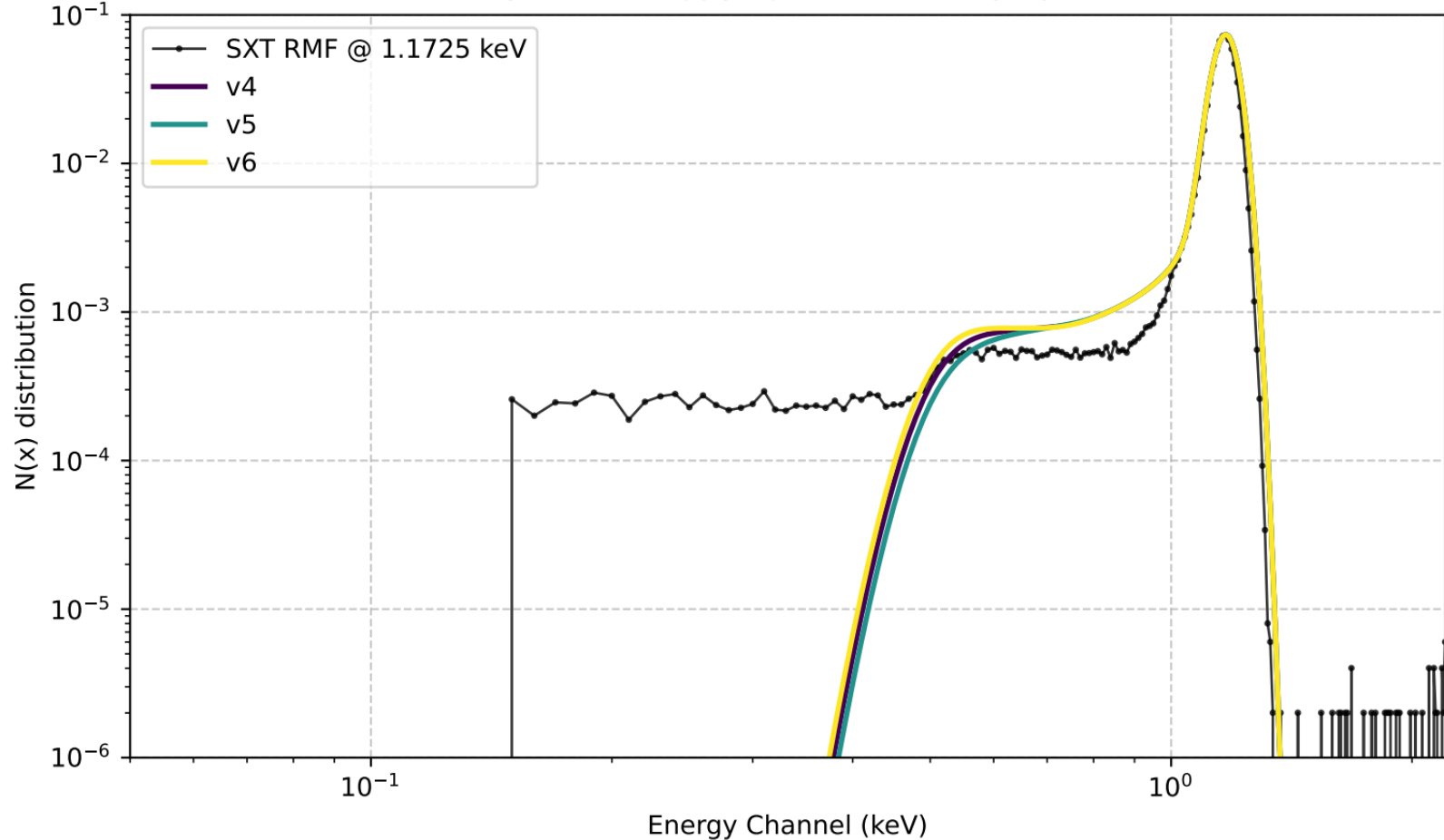
SXT RMF model for Ein = 1.1625 keV



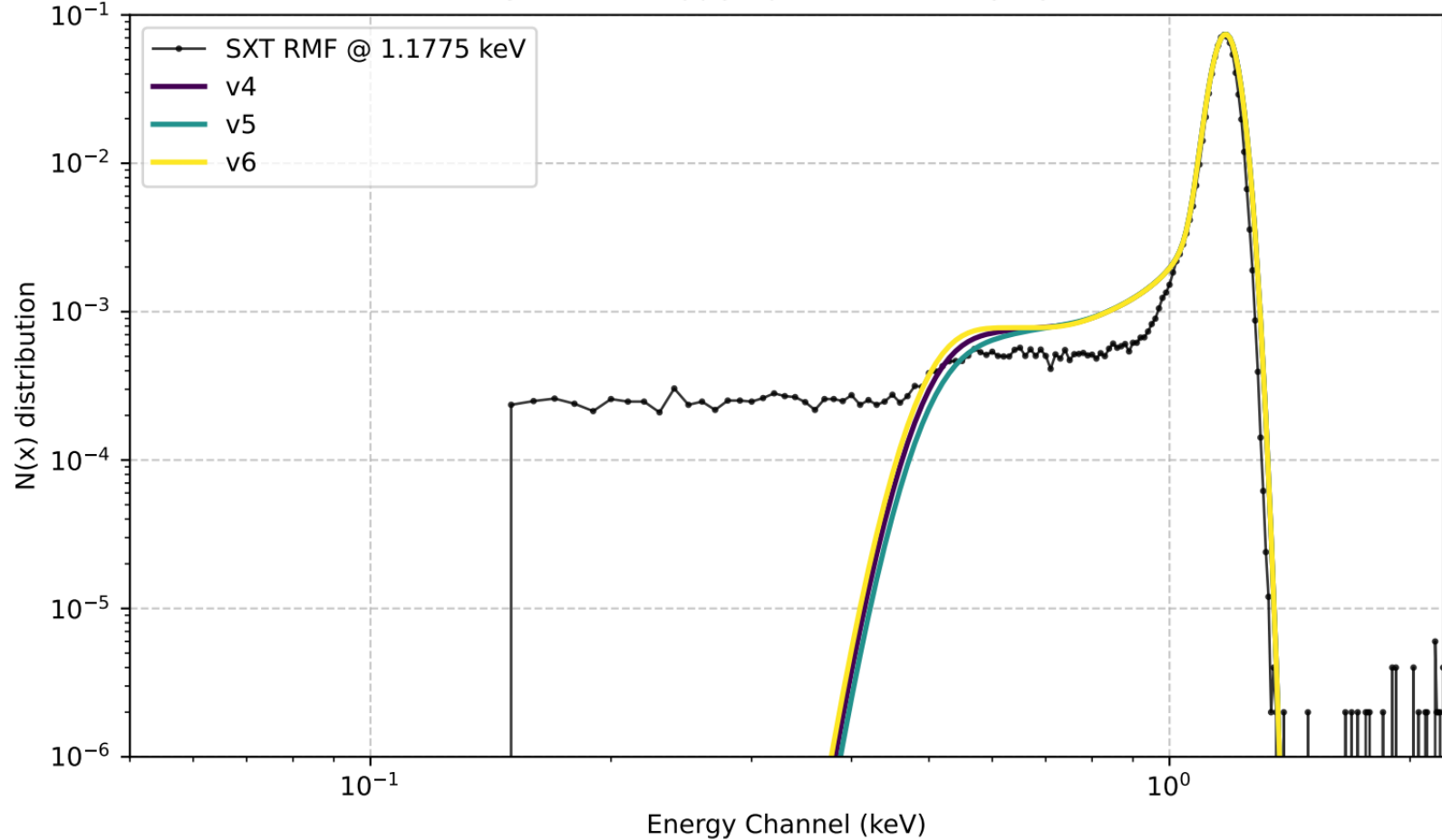
SXT RMF model for Ein = 1.1675 keV



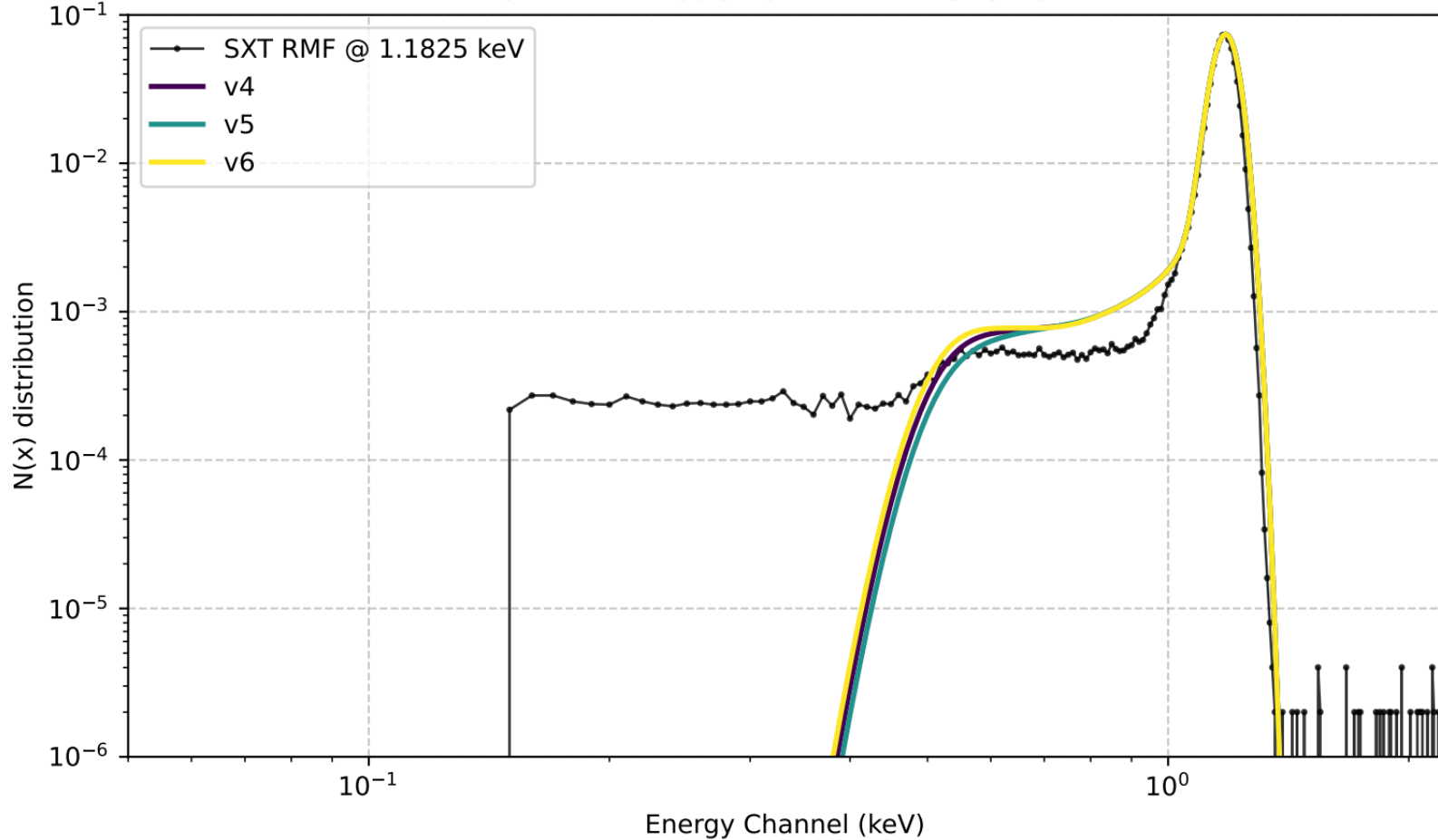
SXT RMF model for Ein = 1.1725 keV



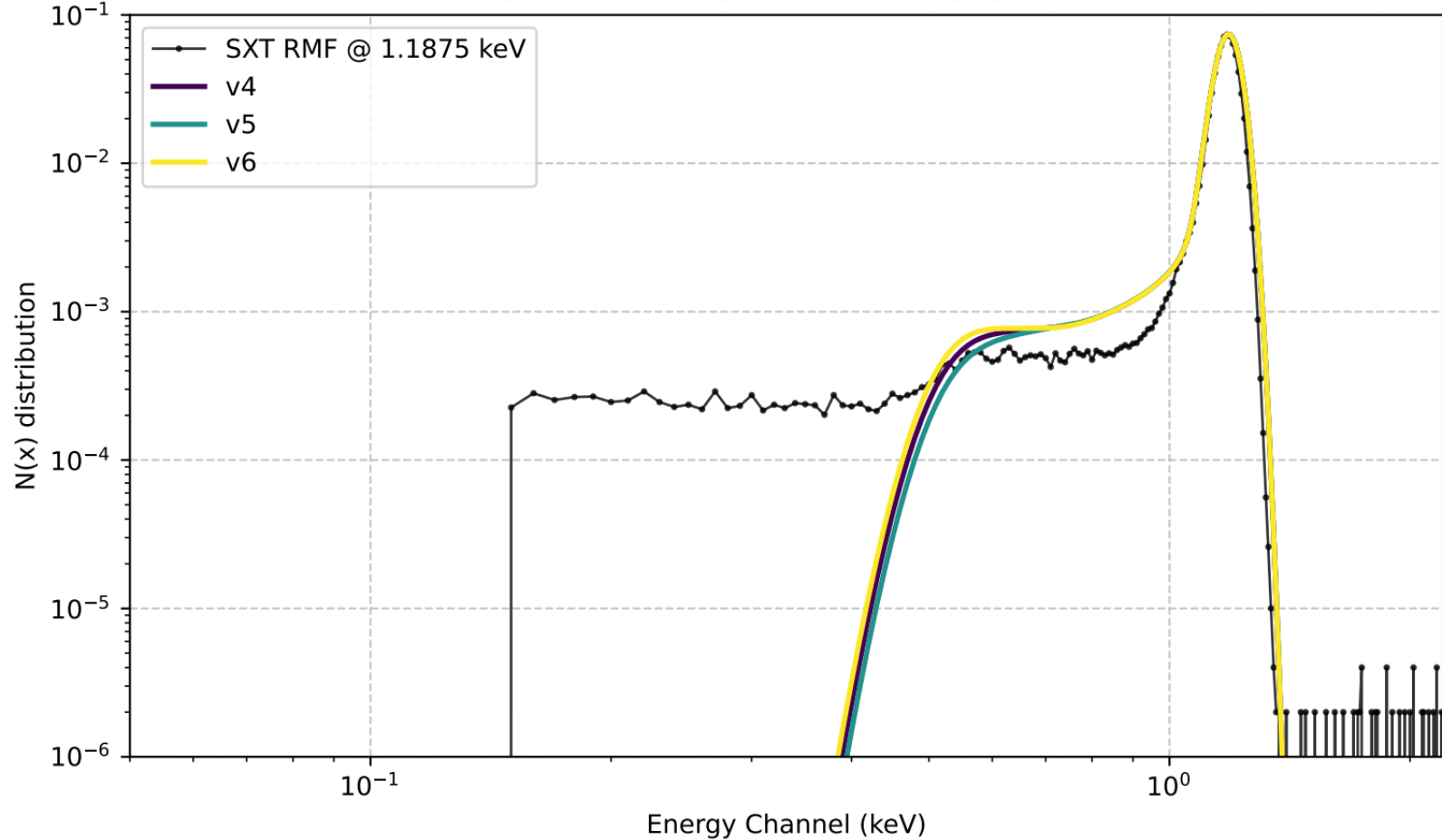
SXT RMF model for Ein = 1.1775 keV



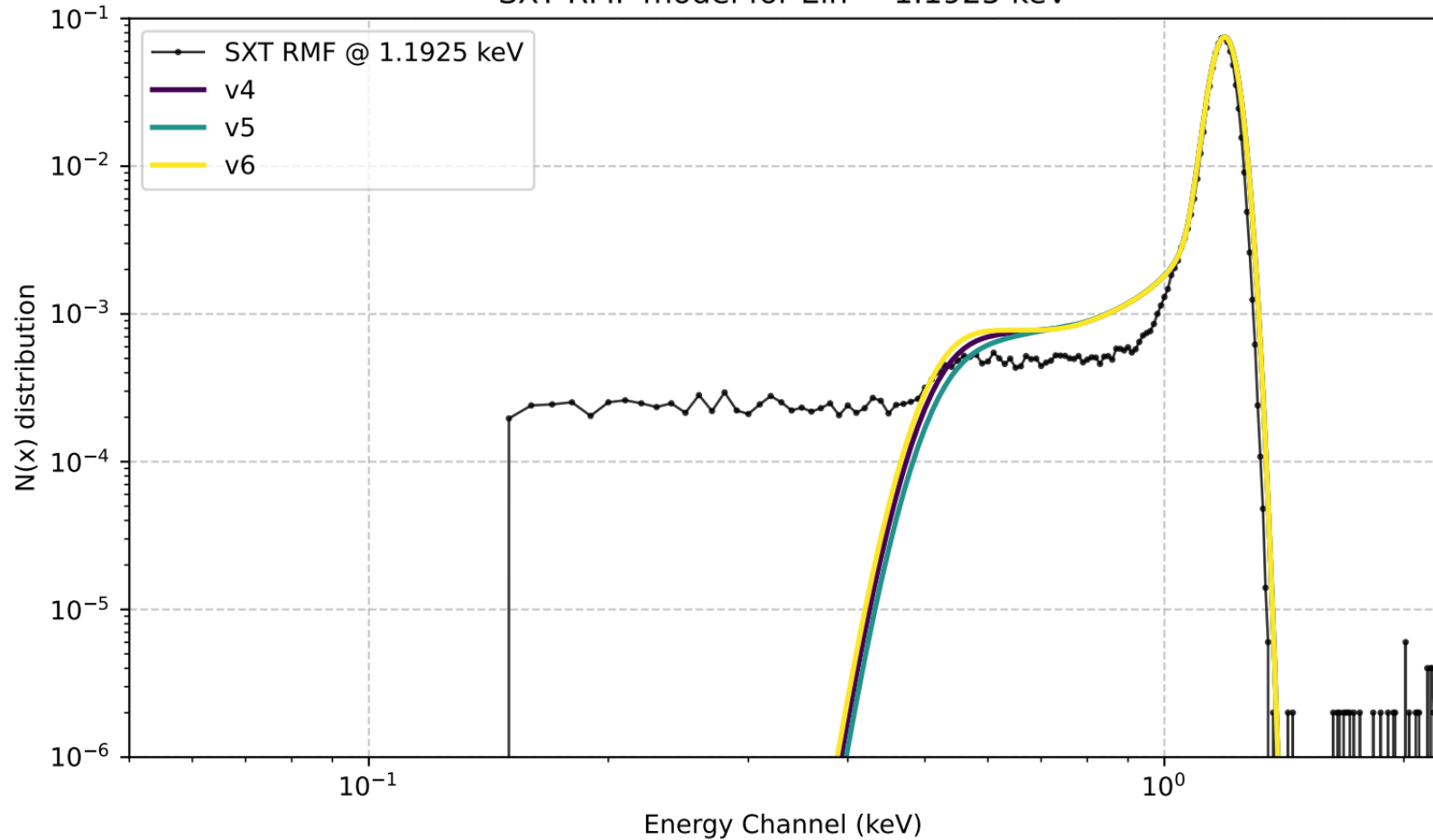
SXT RMF model for Ein = 1.1825 keV



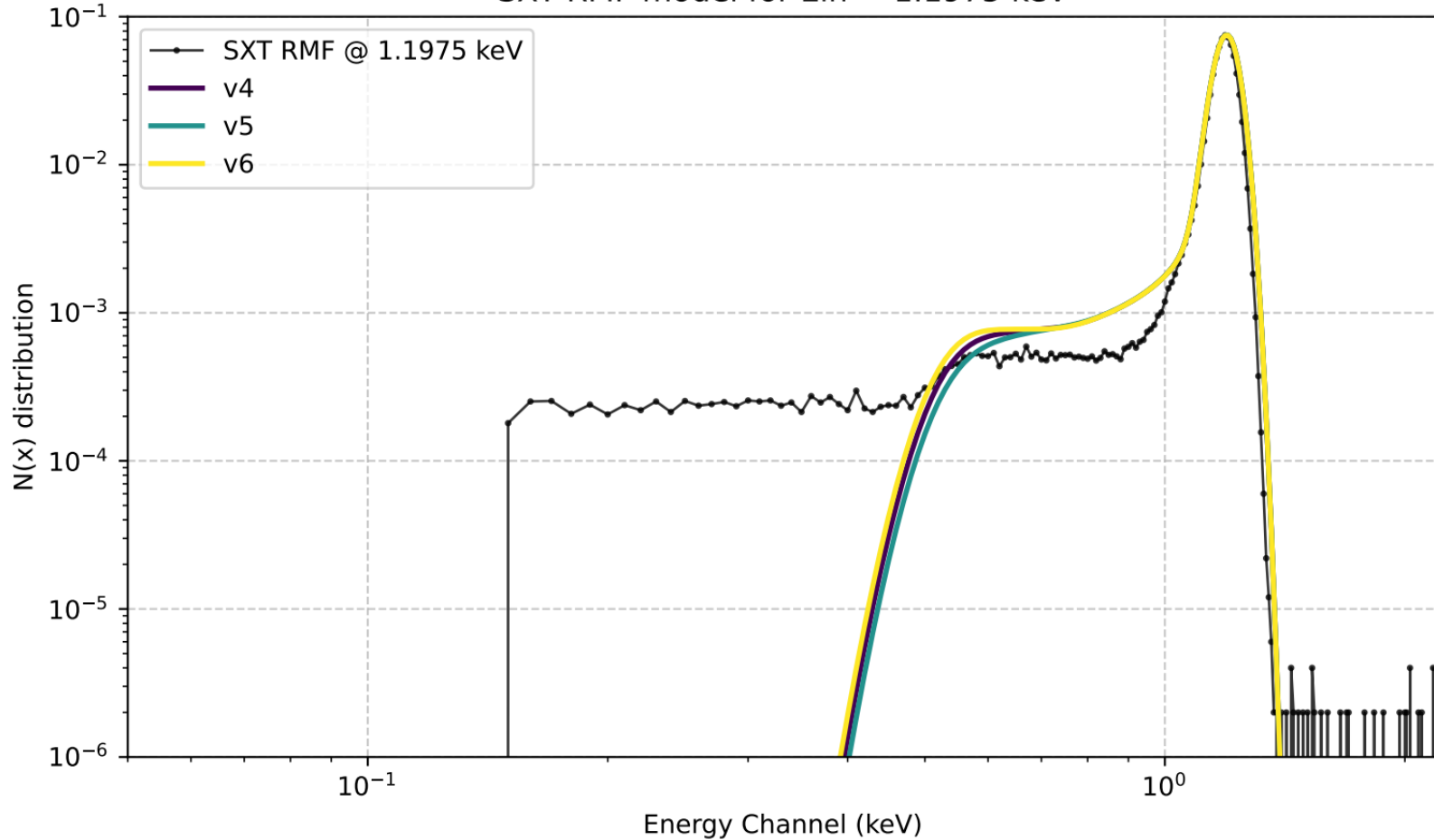
SXT RMF model for Ein = 1.1875 keV



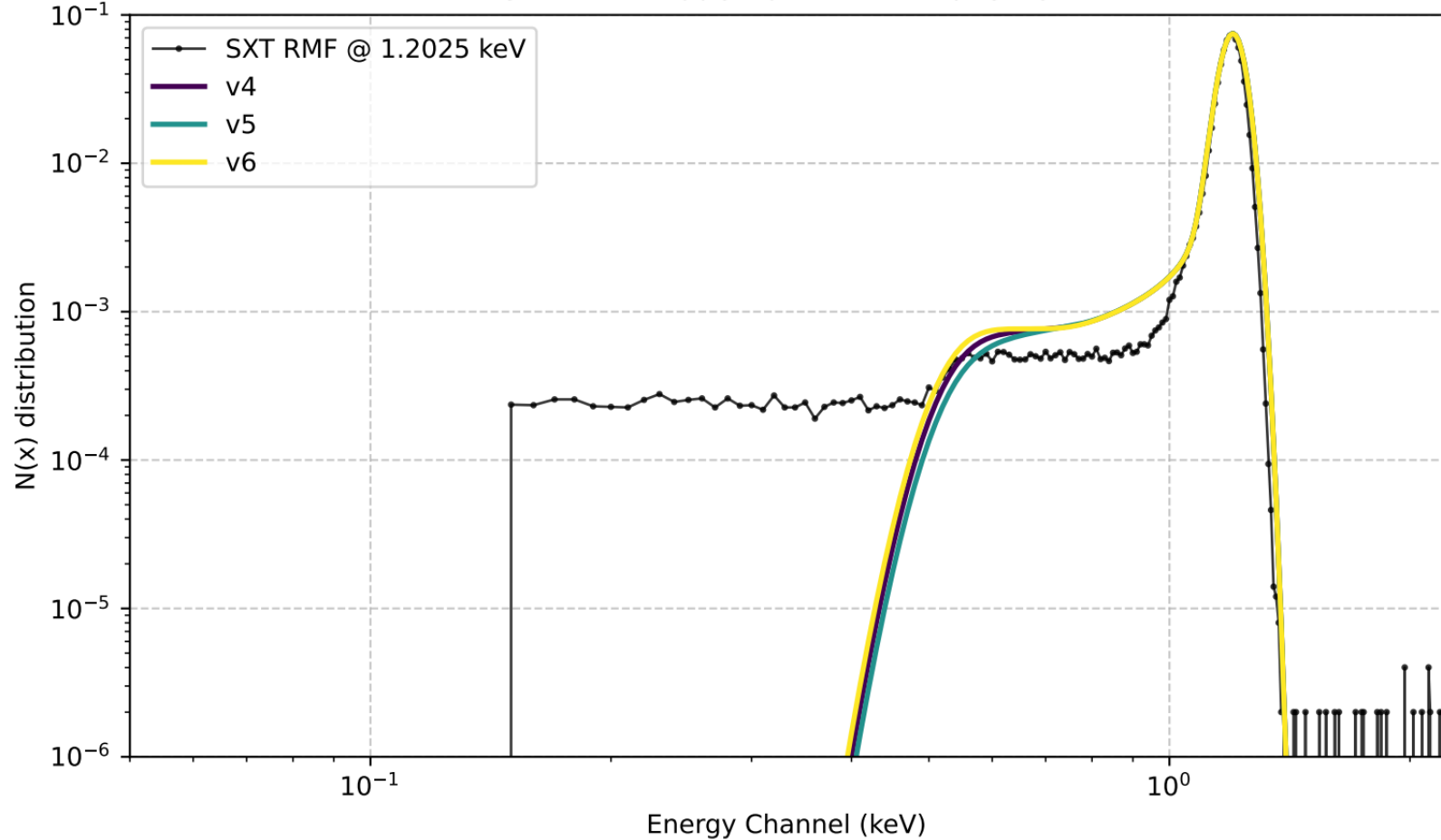
SXT RMF model for Ein = 1.1925 keV



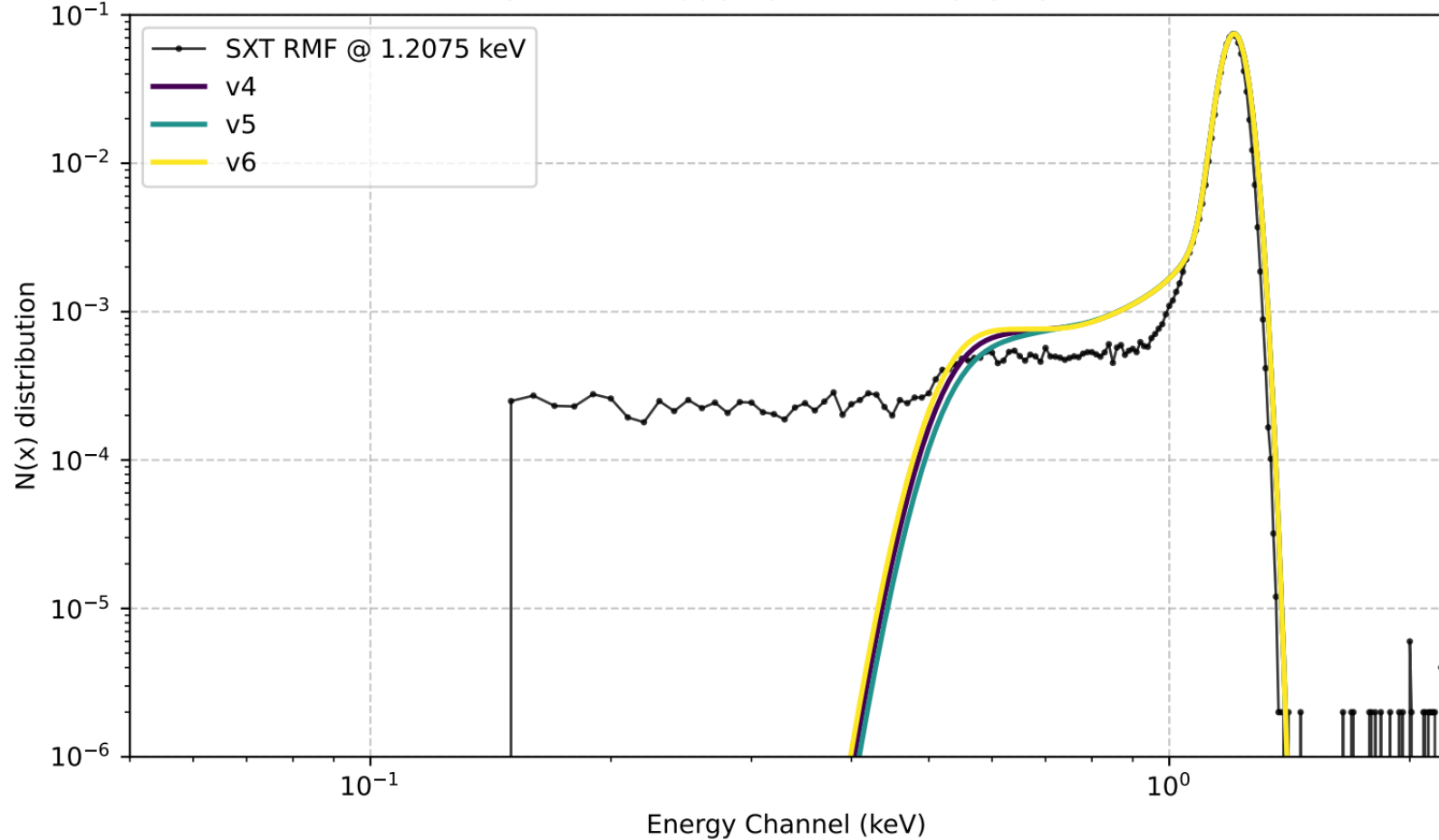
SXT RMF model for Ein = 1.1975 keV



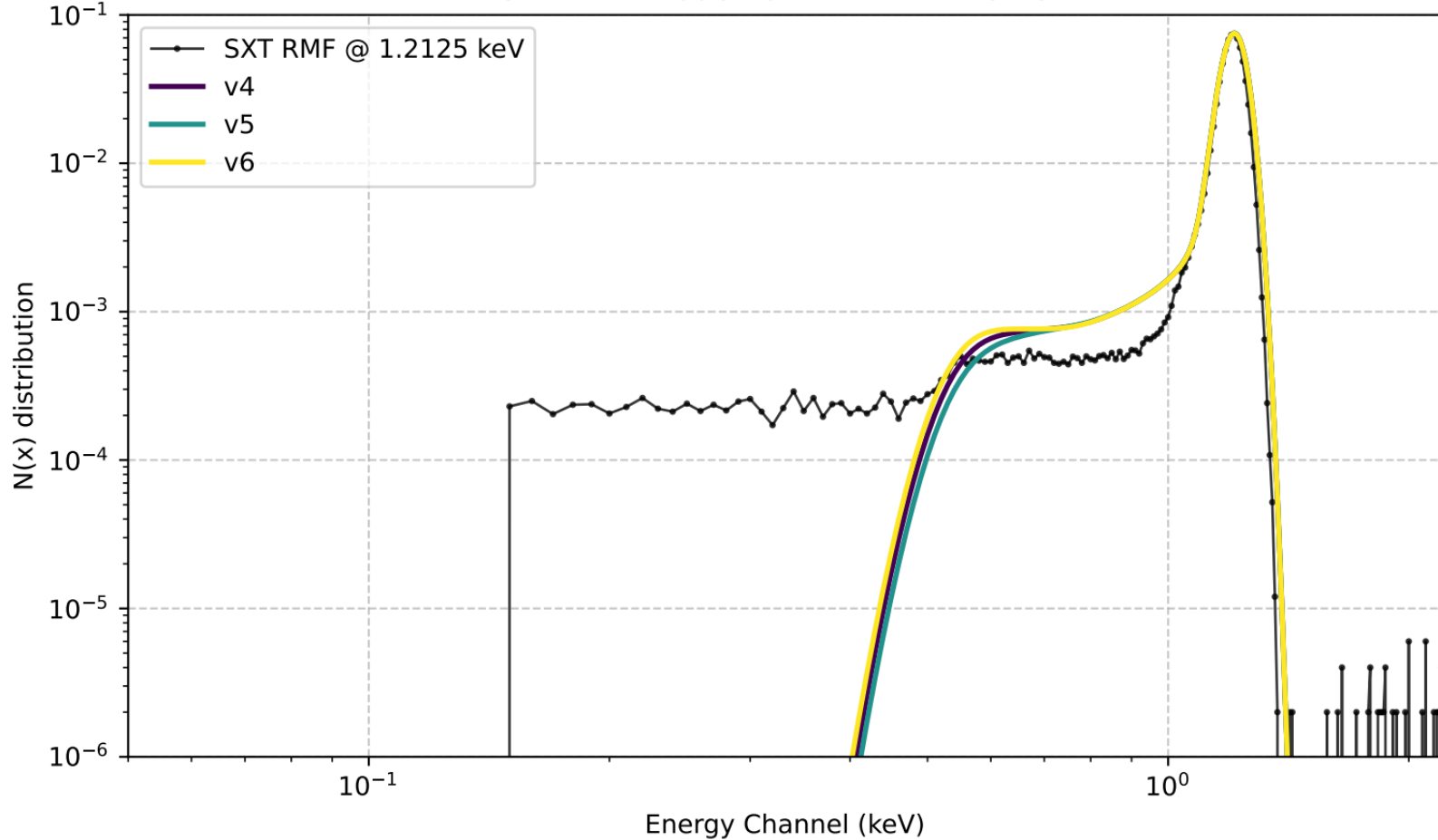
SXT RMF model for Ein = 1.2025 keV



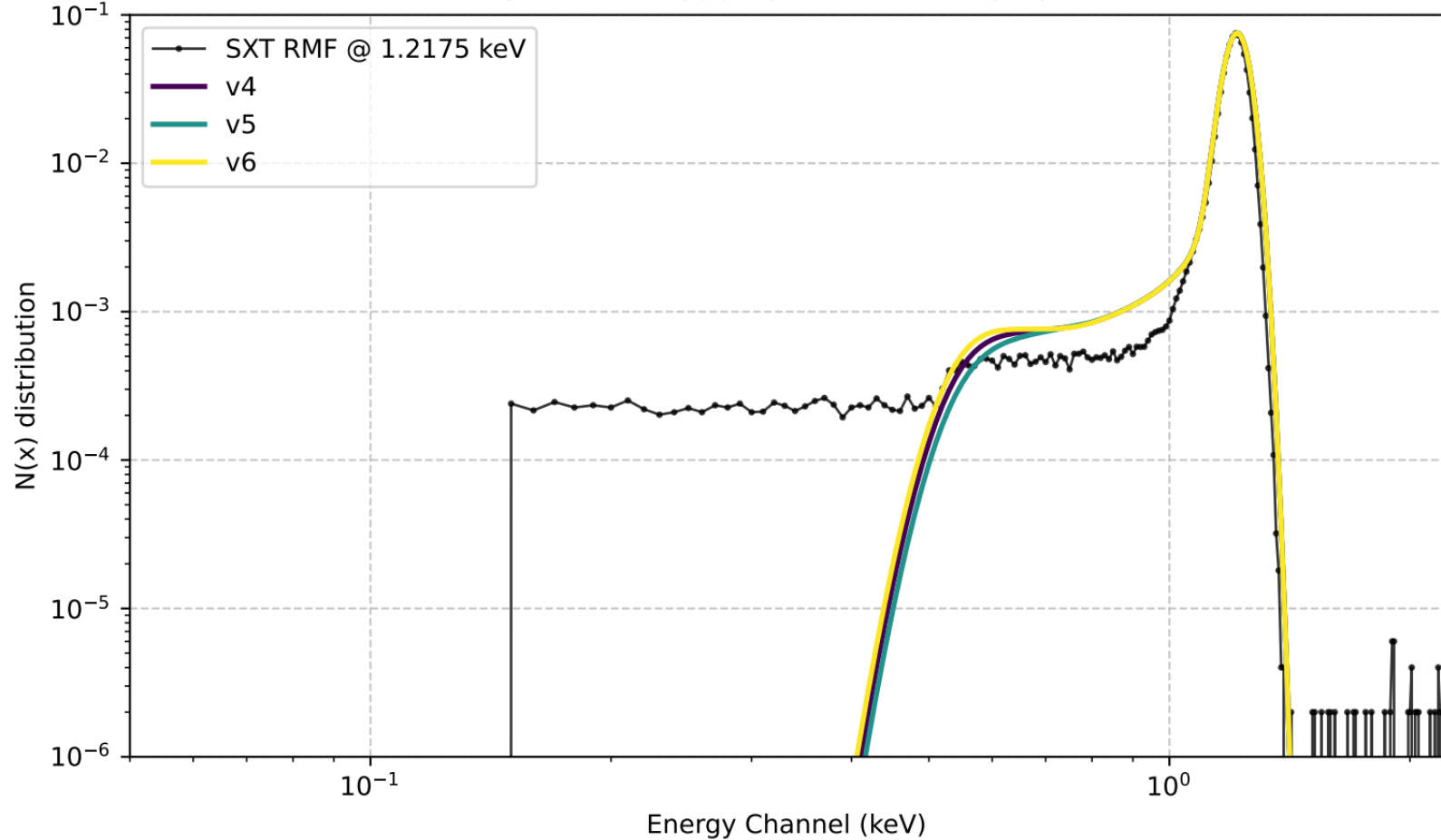
SXT RMF model for Ein = 1.2075 keV



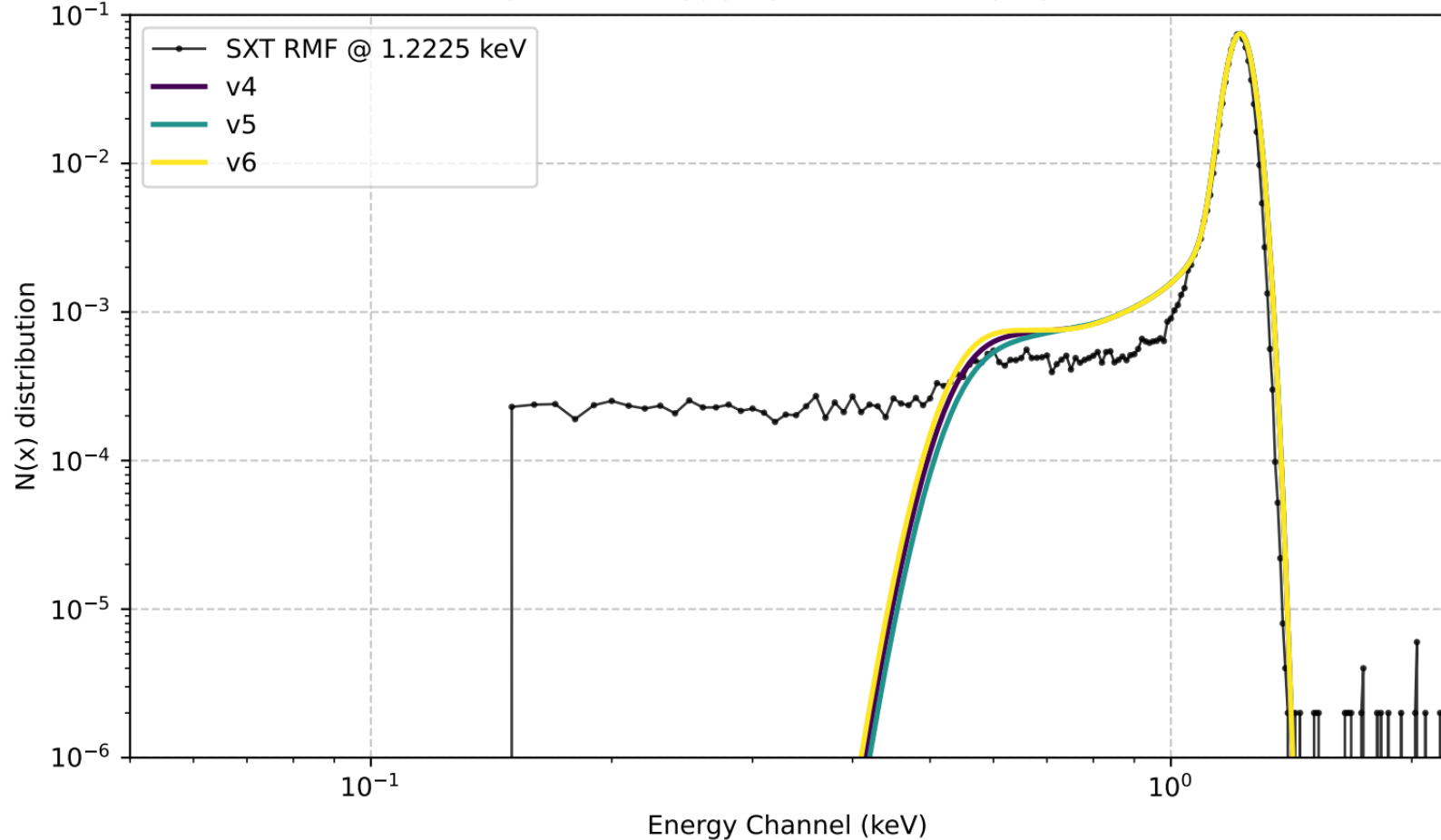
SXT RMF model for Ein = 1.2125 keV



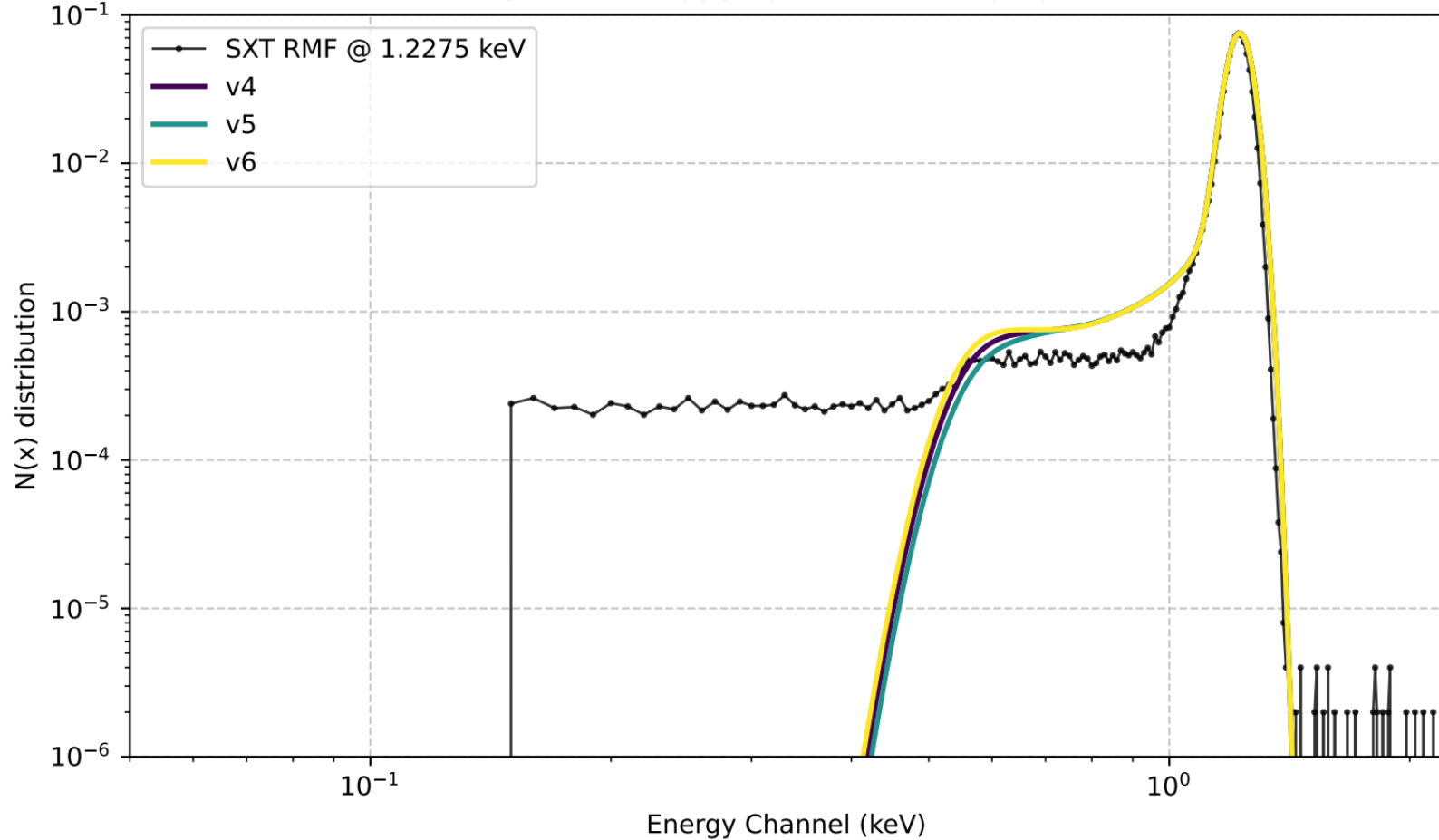
SXT RMF model for Ein = 1.2175 keV



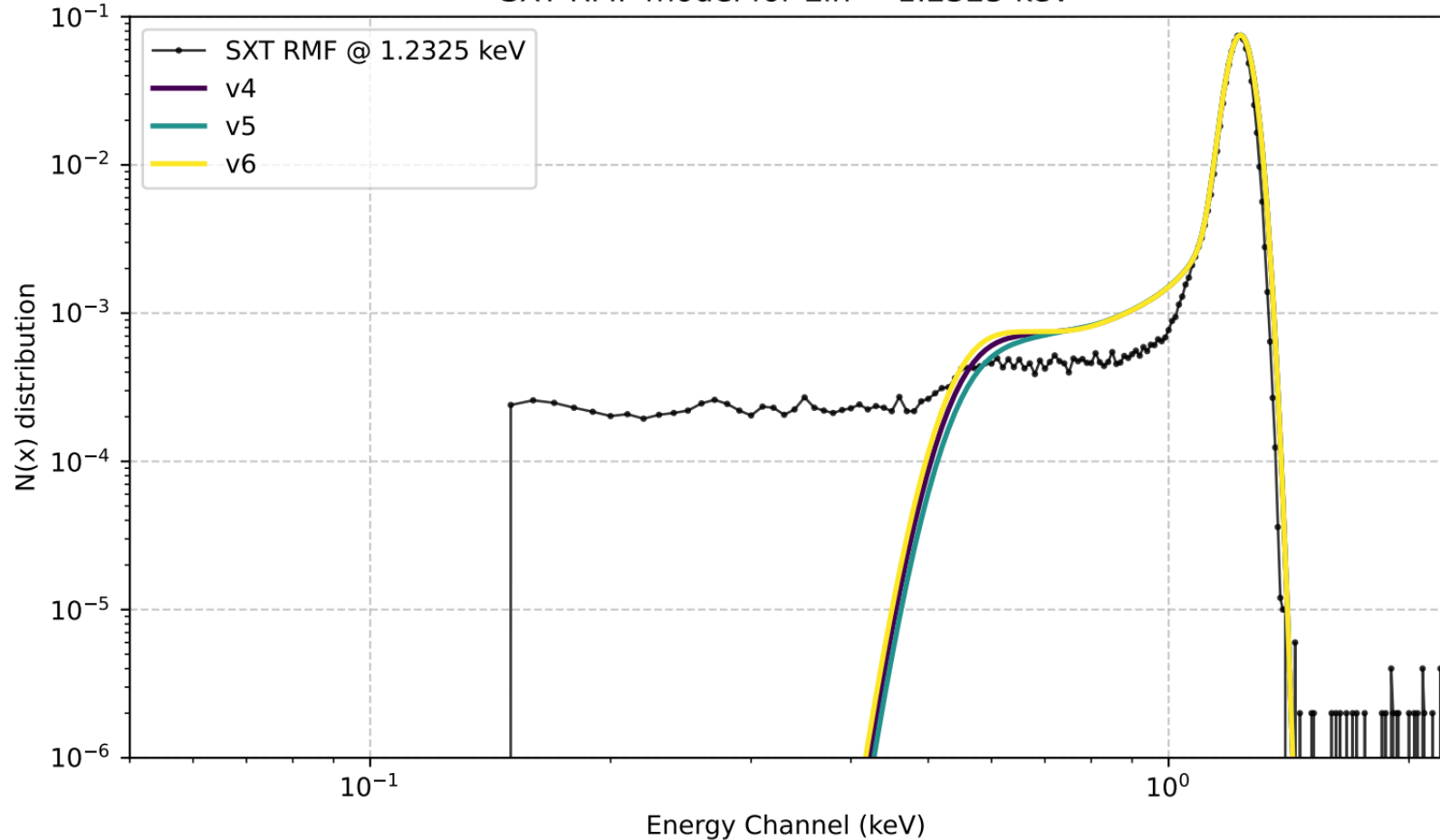
SXT RMF model for Ein = 1.2225 keV



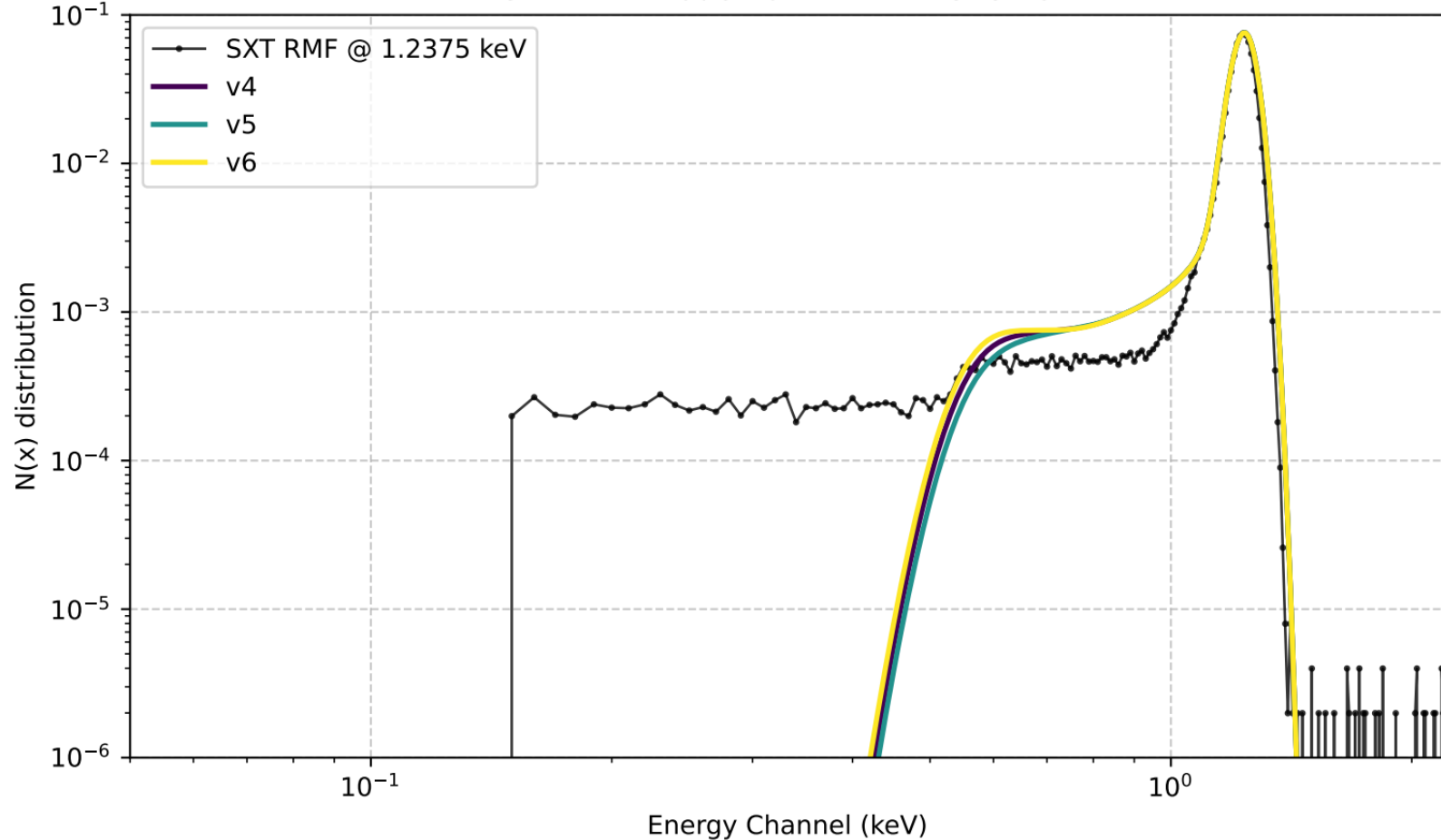
SXT RMF model for Ein = 1.2275 keV



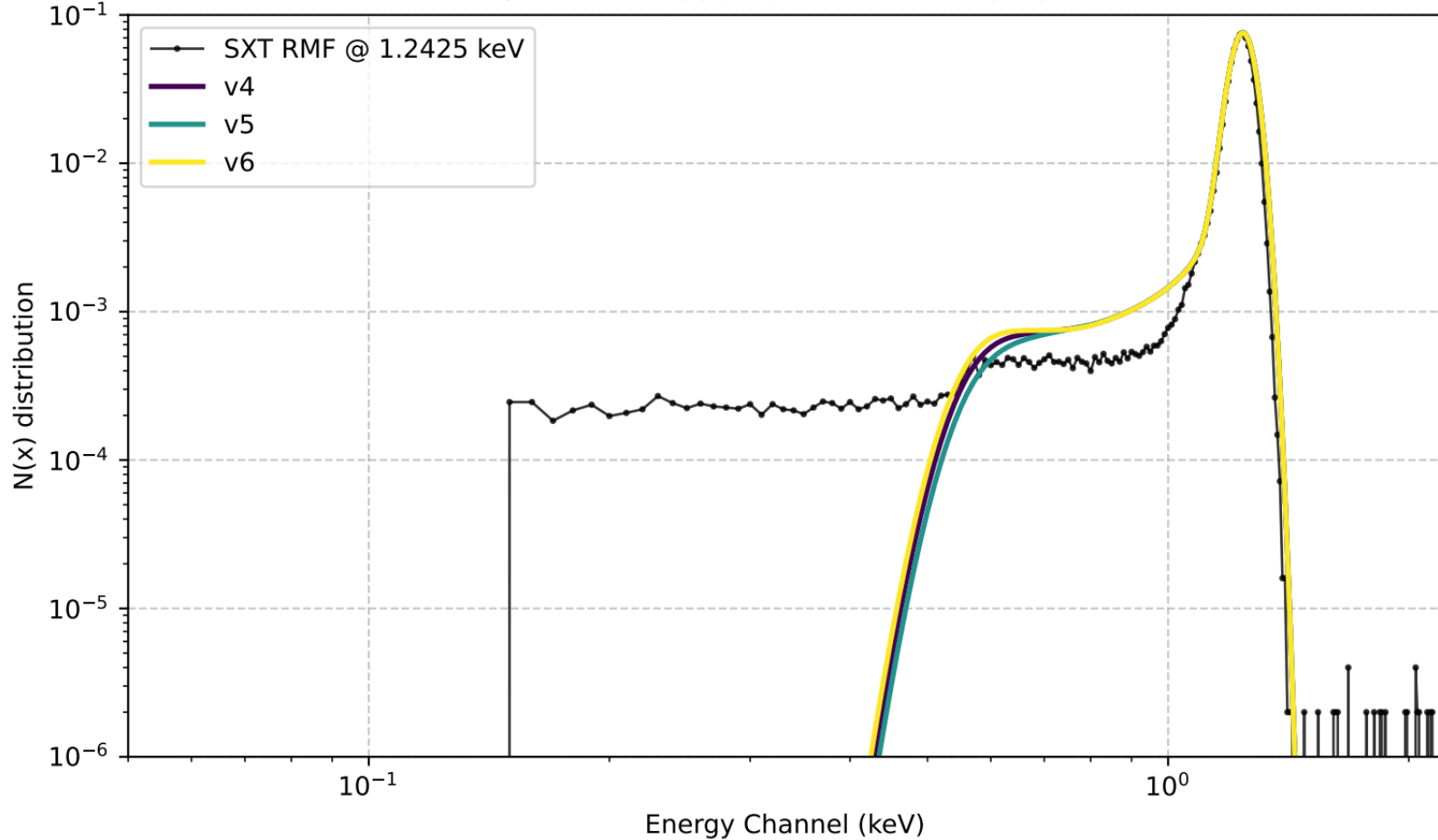
SXT RMF model for Ein = 1.2325 keV



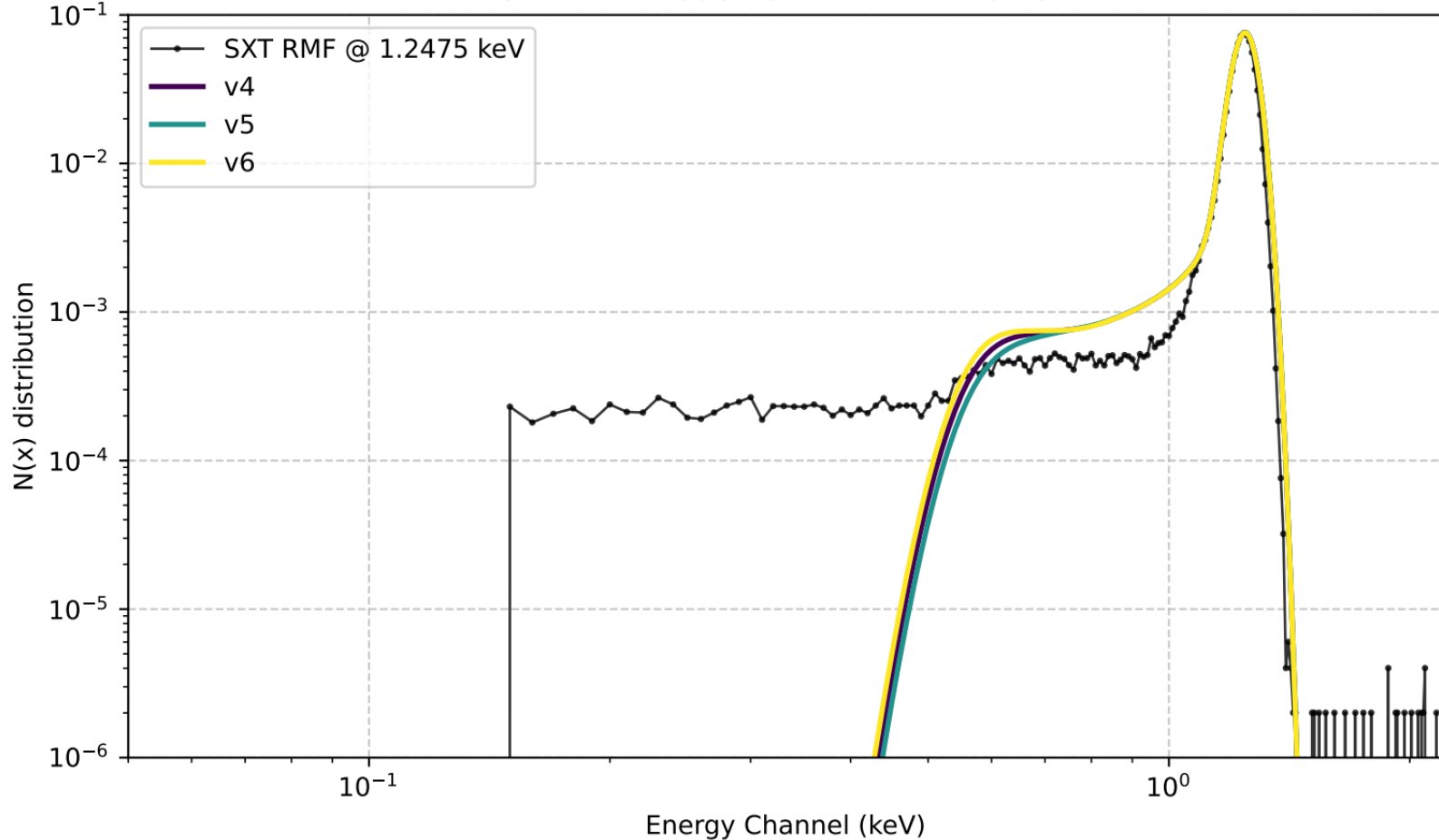
SXT RMF model for Ein = 1.2375 keV



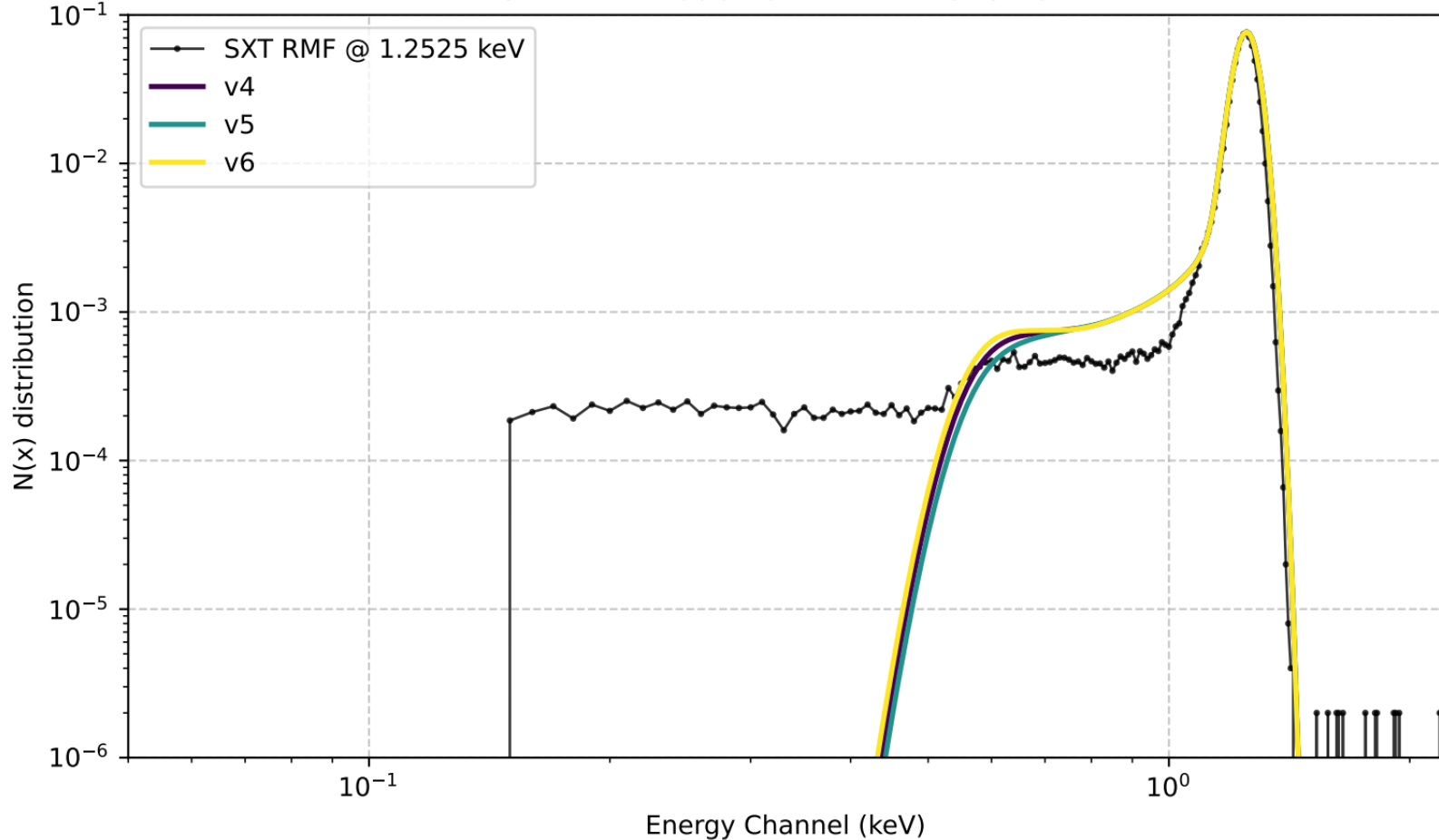
SXT RMF model for Ein = 1.2425 keV



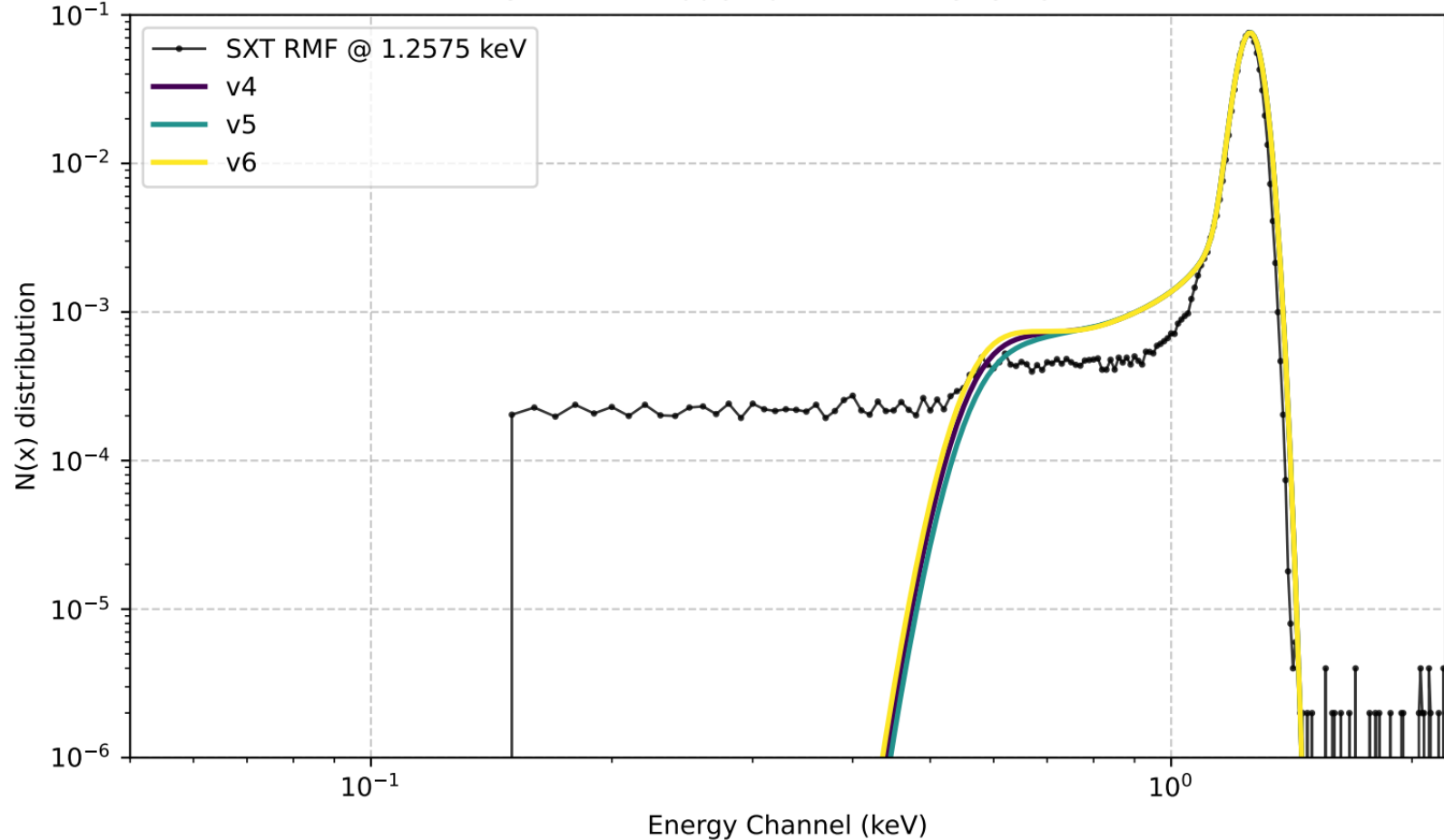
SXT RMF model for Ein = 1.2475 keV



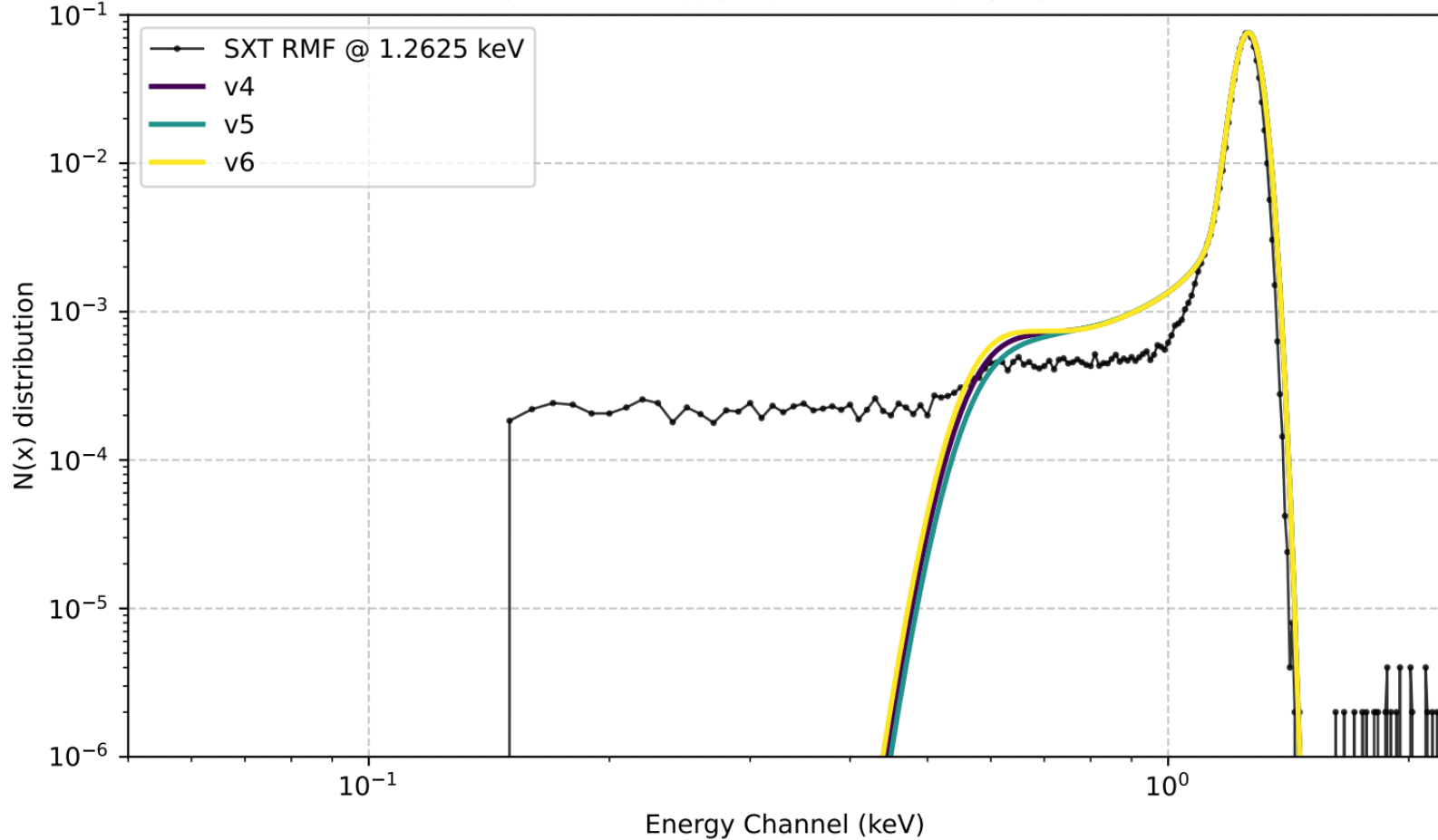
SXT RMF model for Ein = 1.2525 keV



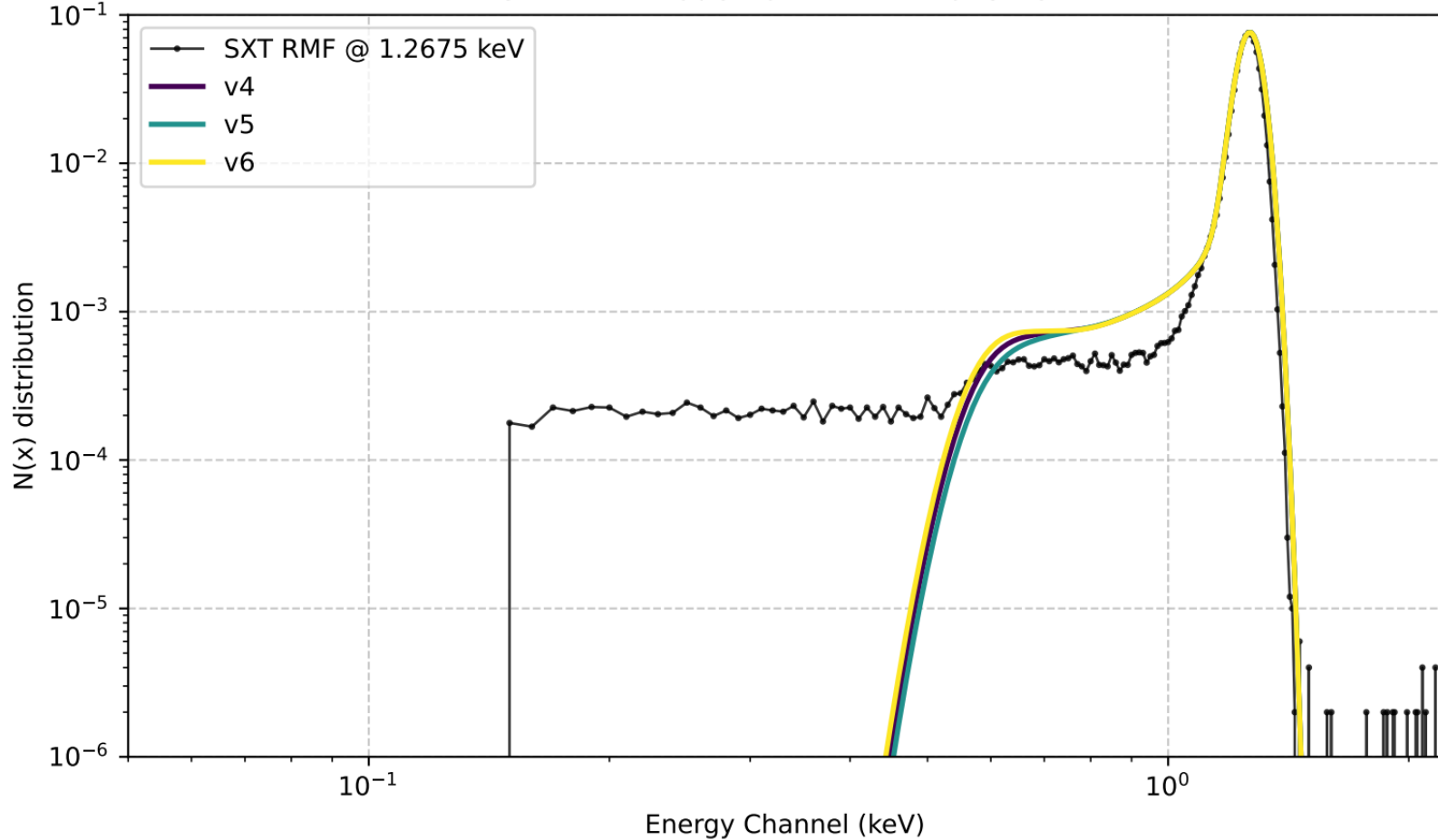
SXT RMF model for Ein = 1.2575 keV



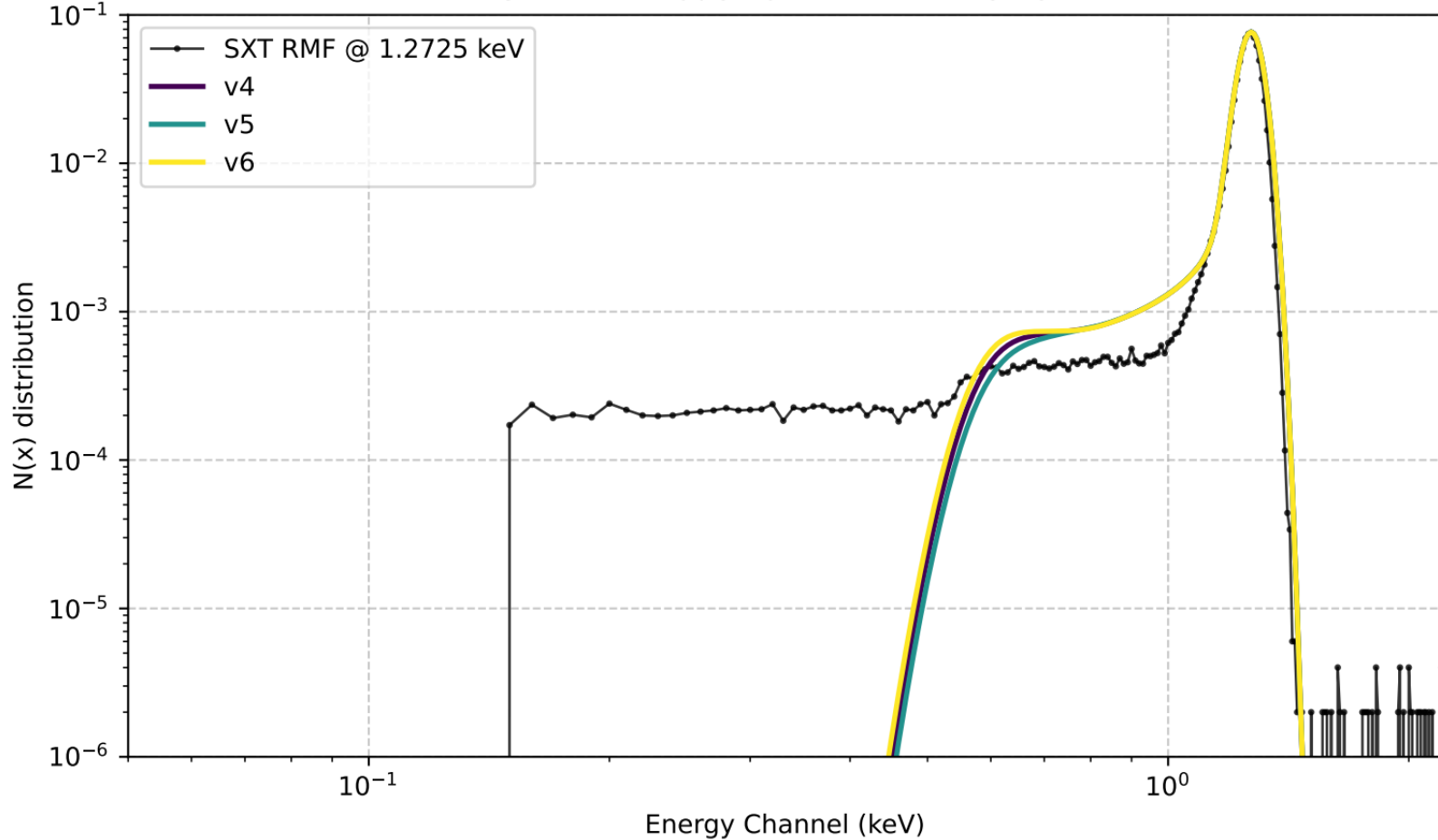
SXT RMF model for Ein = 1.2625 keV



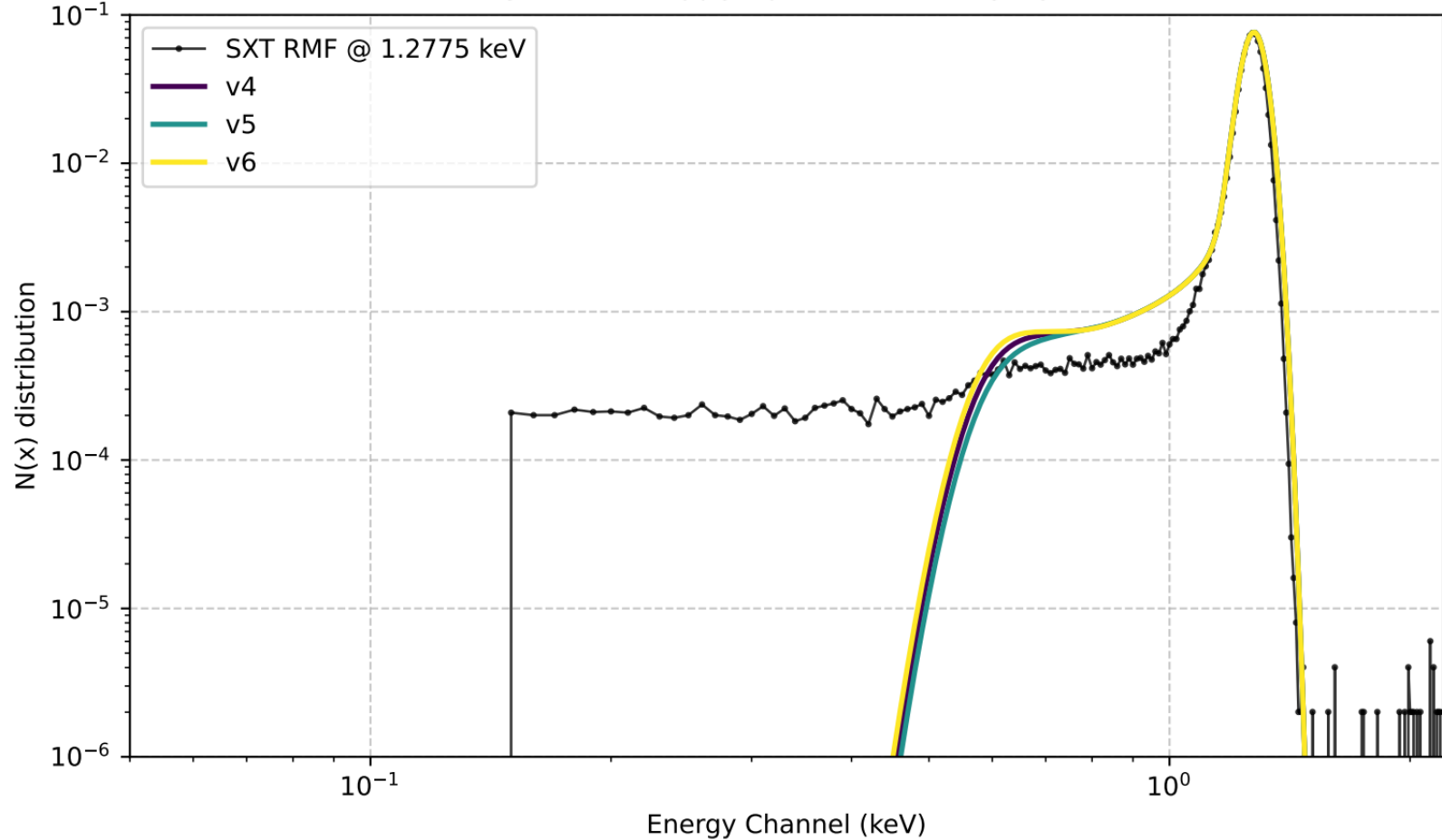
SXT RMF model for Ein = 1.2675 keV



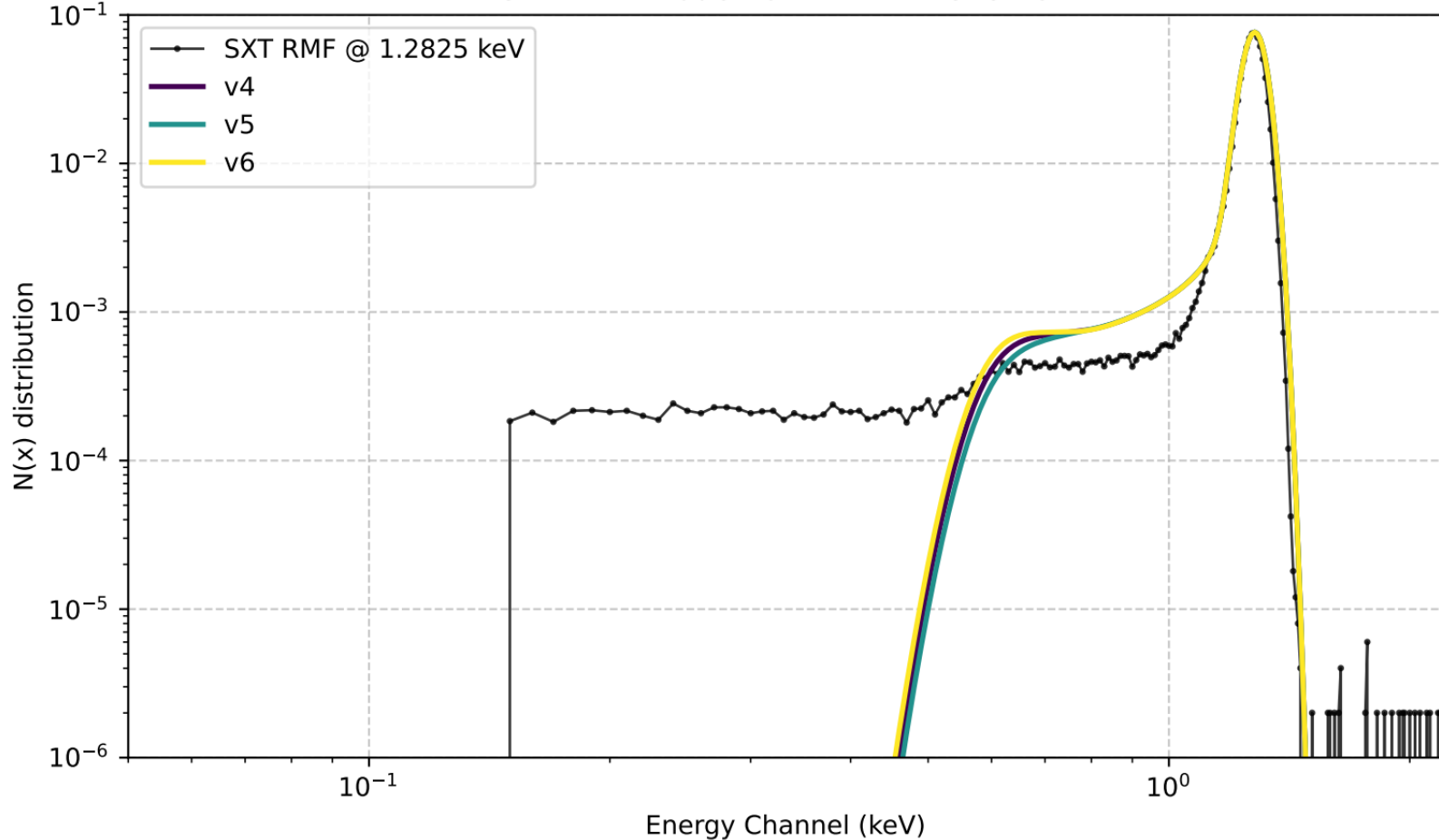
SXT RMF model for Ein = 1.2725 keV



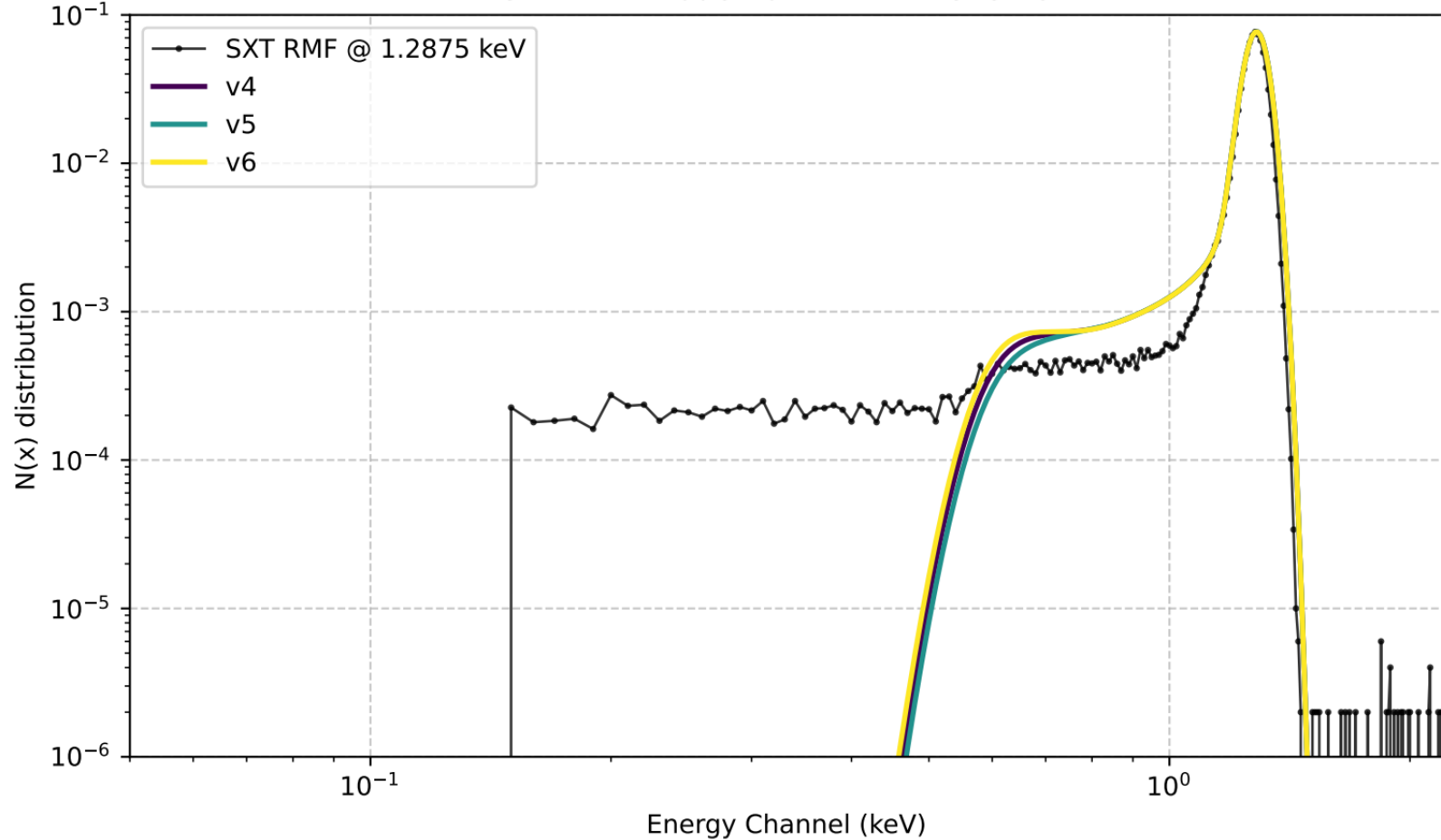
SXT RMF model for Ein = 1.2775 keV



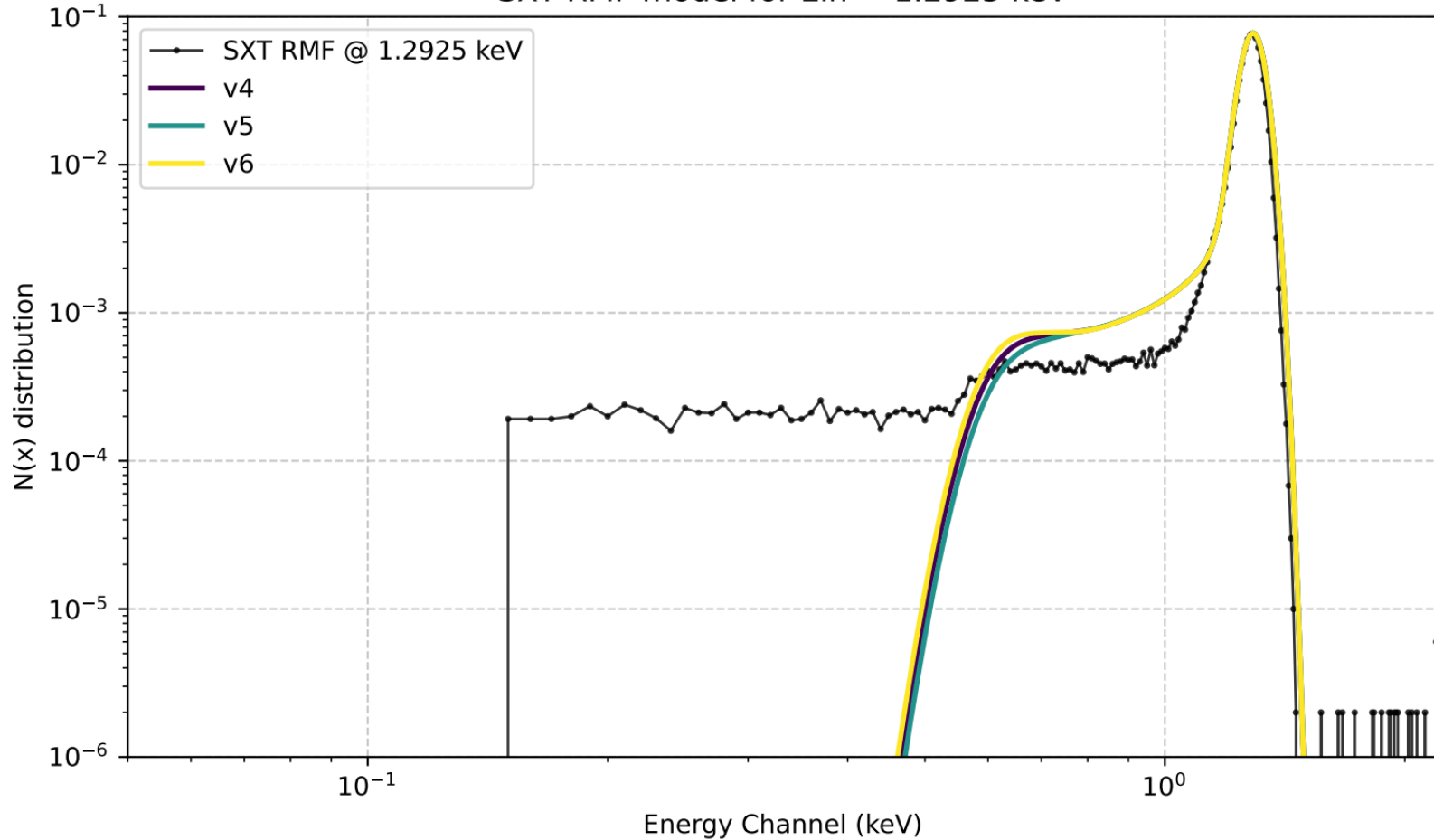
SXT RMF model for Ein = 1.2825 keV



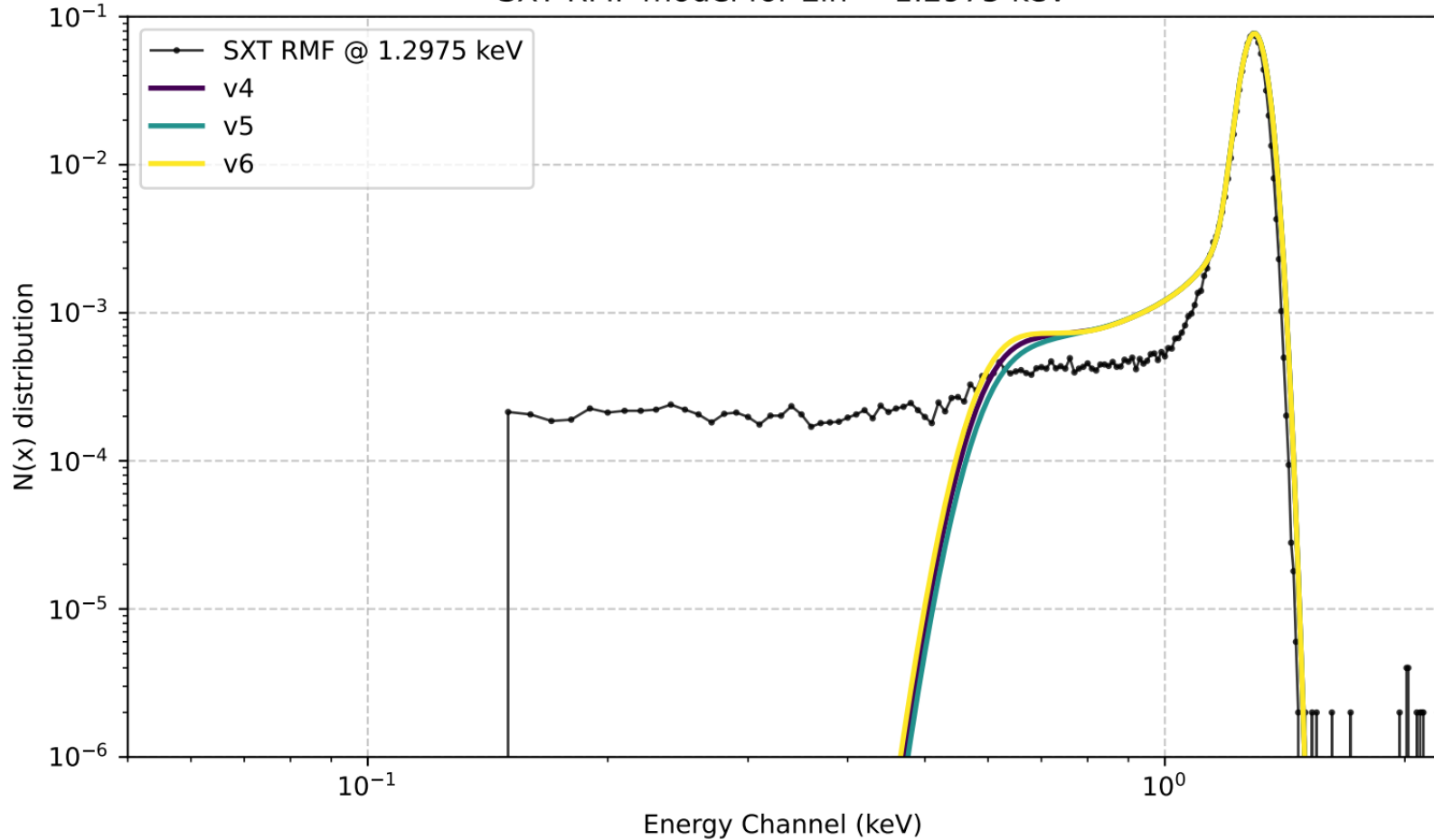
SXT RMF model for Ein = 1.2875 keV



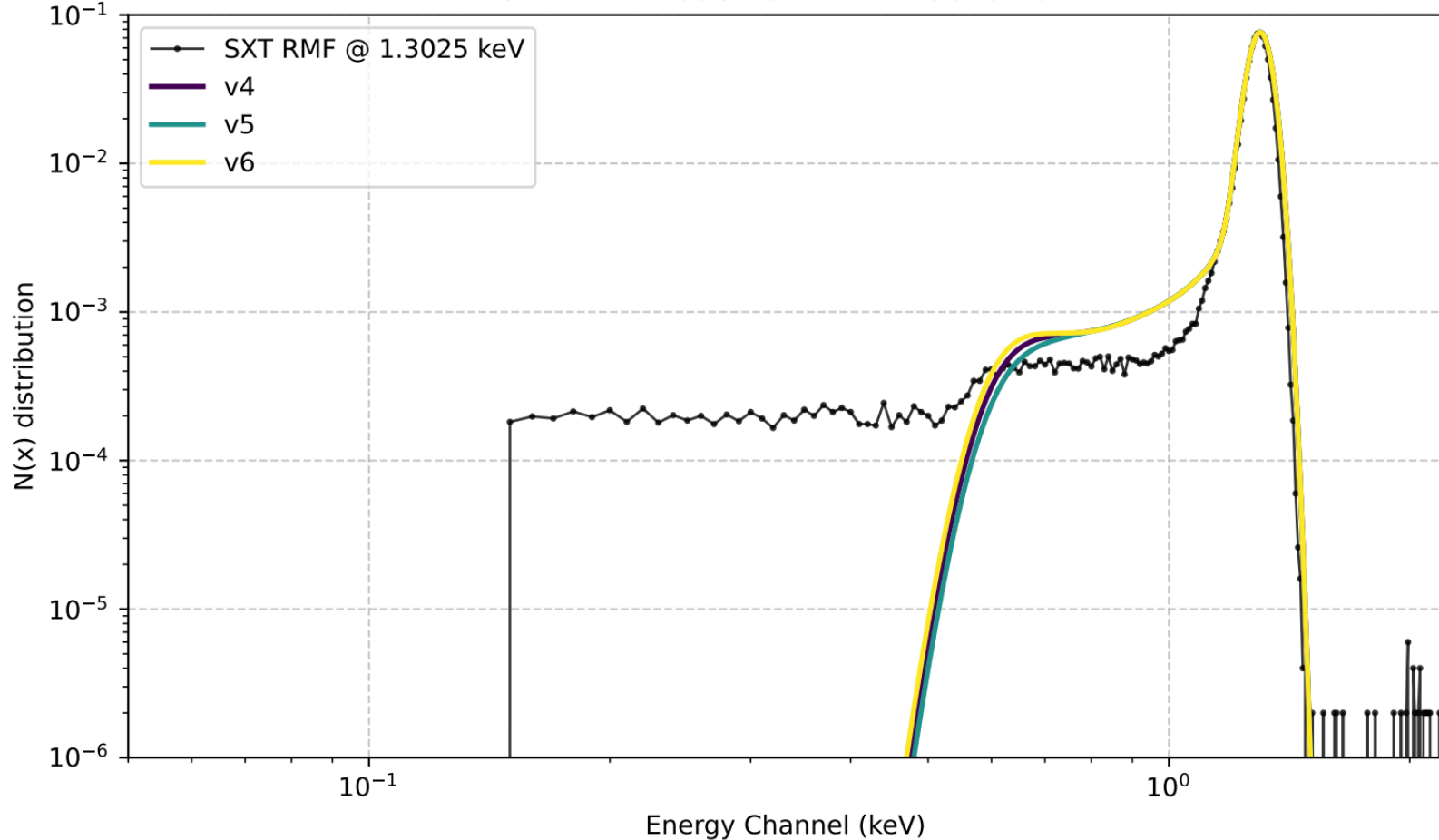
SXT RMF model for Ein = 1.2925 keV



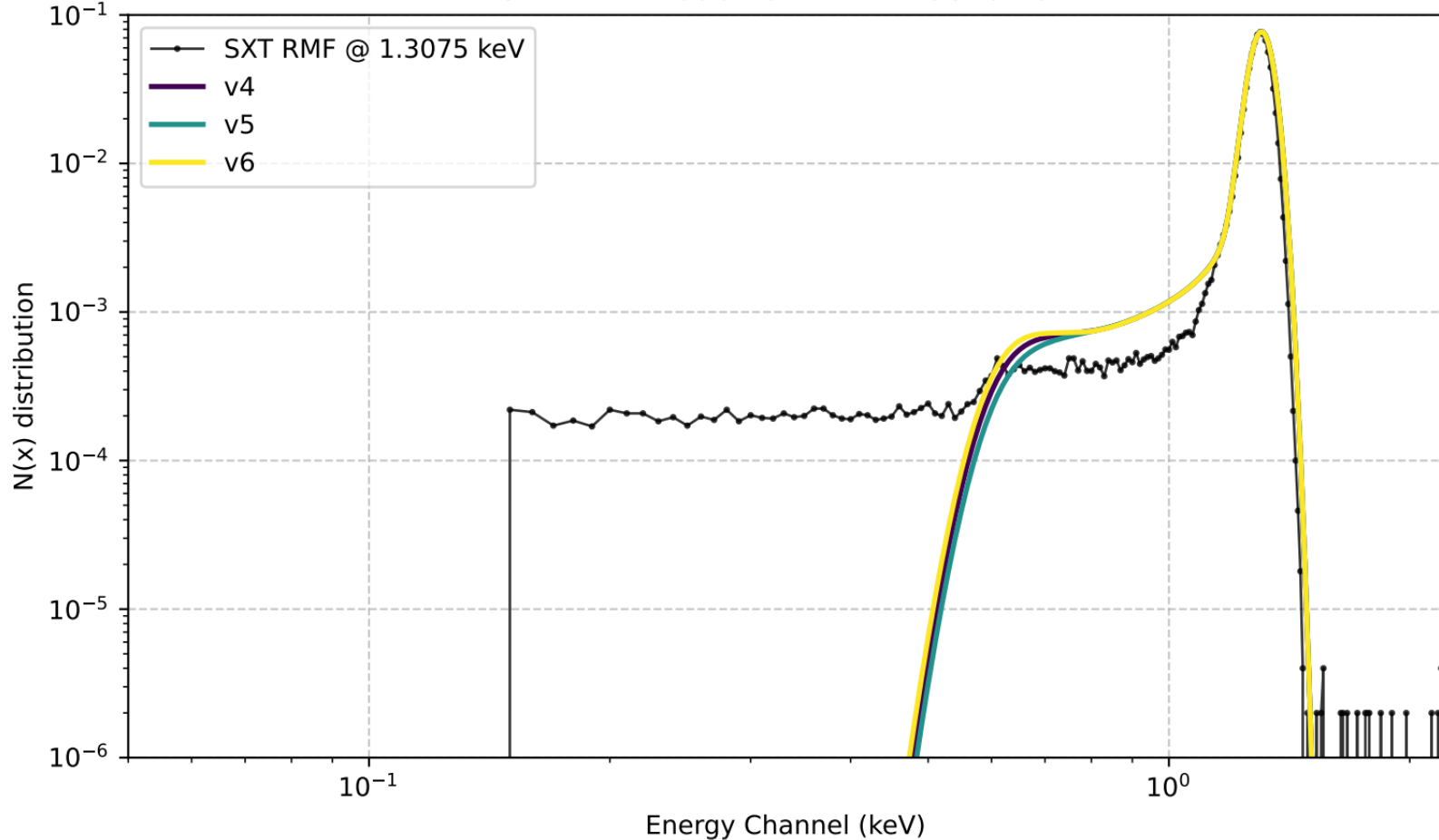
SXT RMF model for Ein = 1.2975 keV



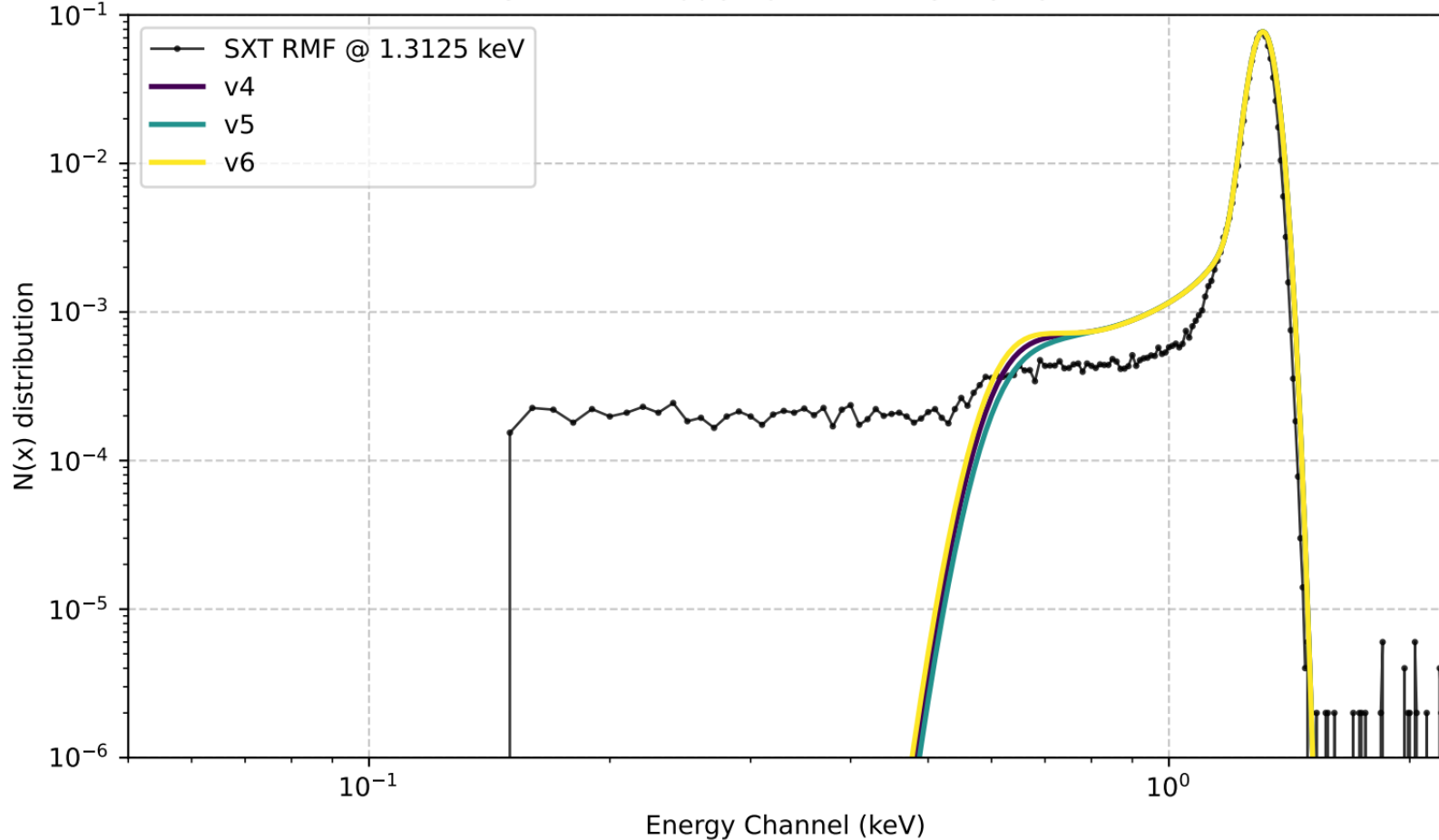
SXT RMF model for Ein = 1.3025 keV



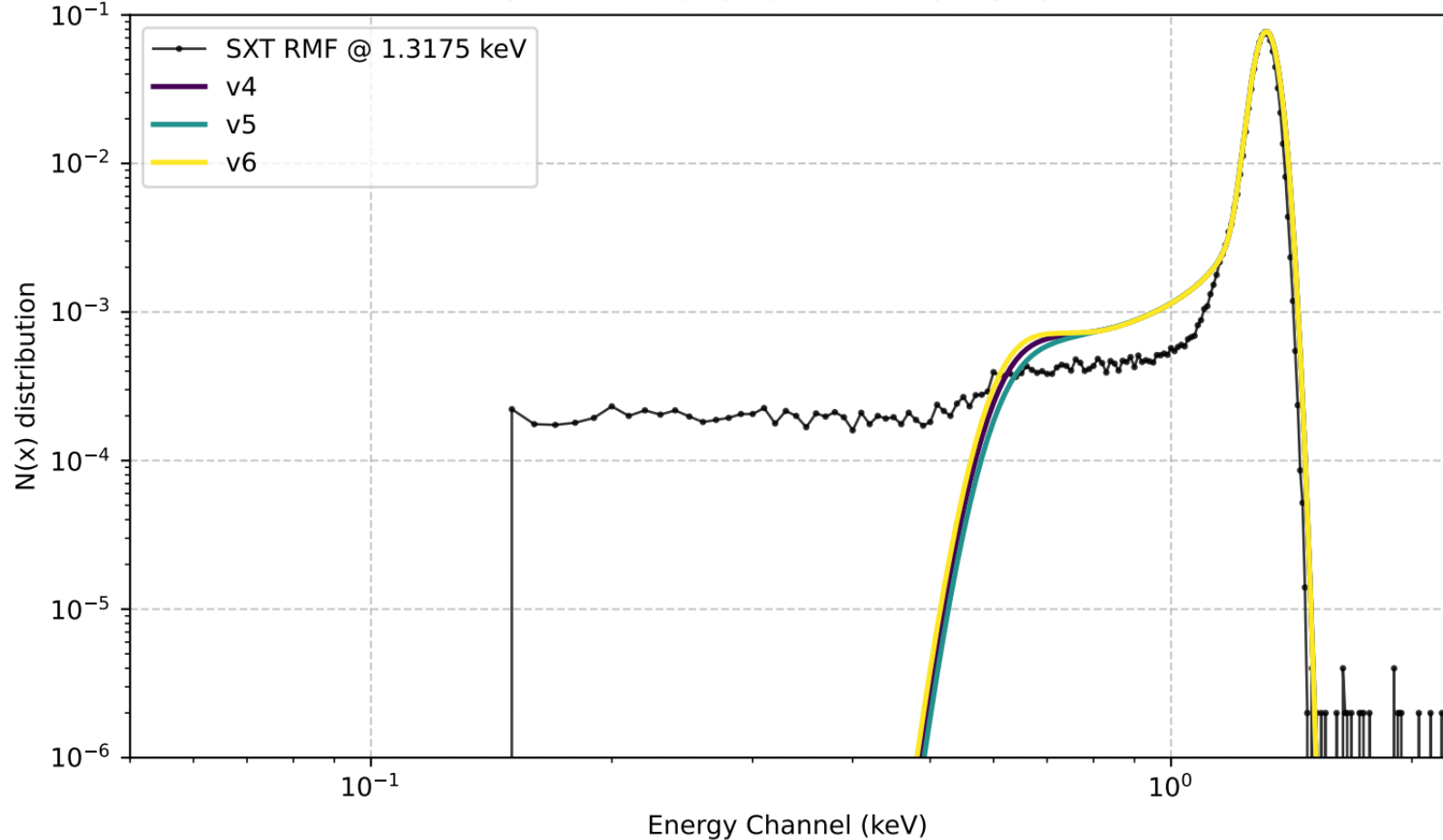
SXT RMF model for Ein = 1.3075 keV



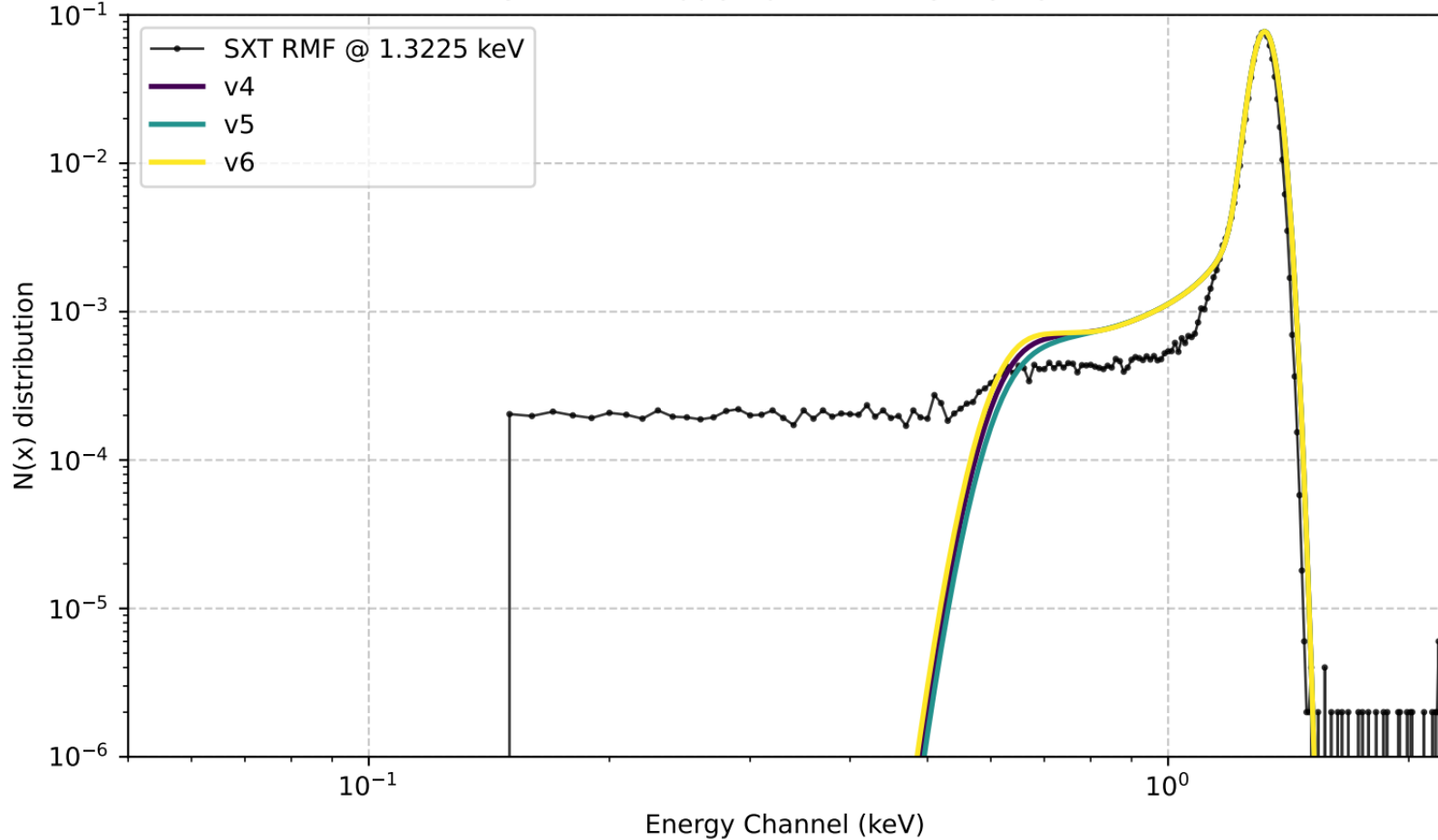
SXT RMF model for Ein = 1.3125 keV



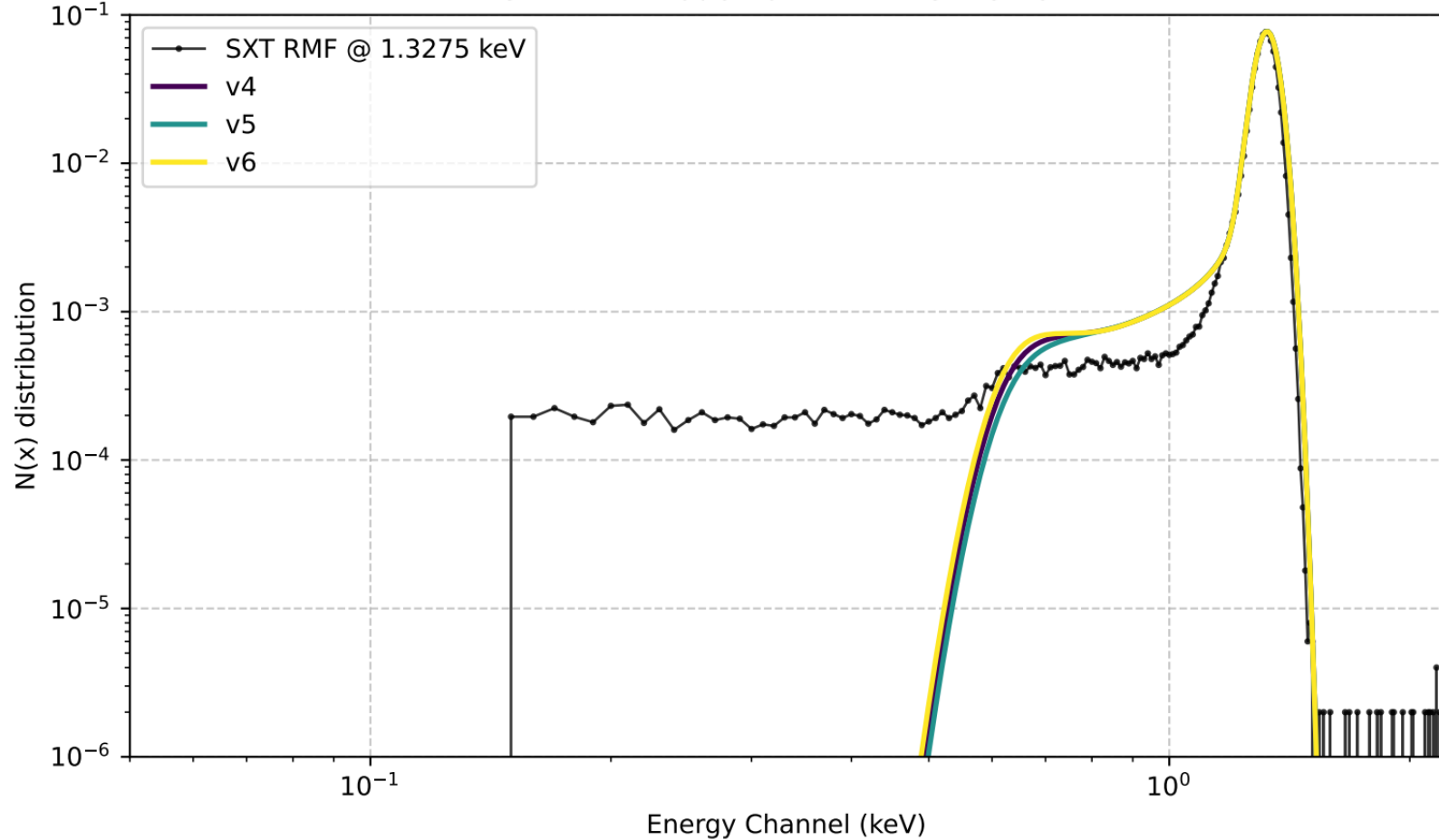
SXT RMF model for Ein = 1.3175 keV



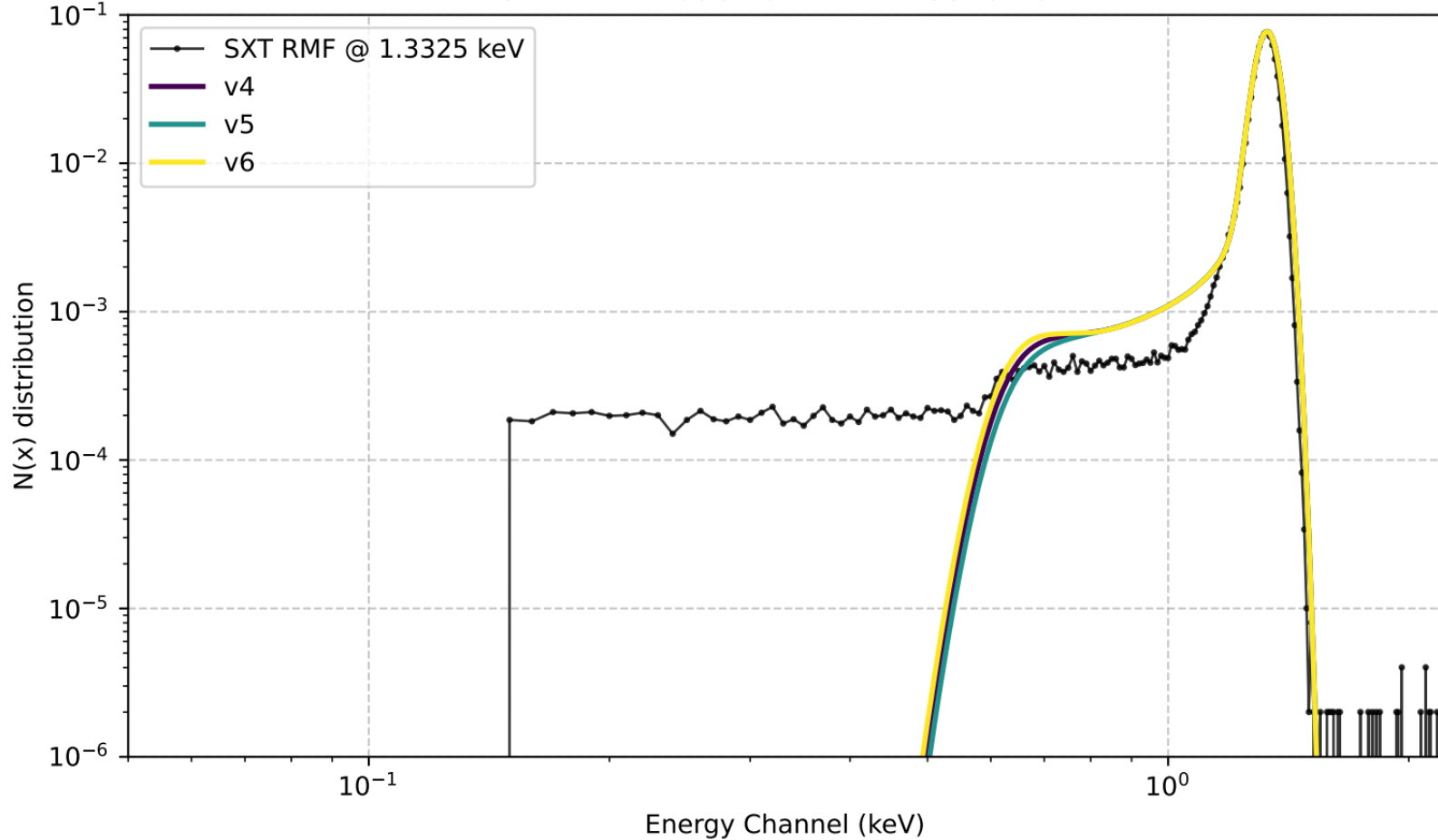
SXT RMF model for Ein = 1.3225 keV



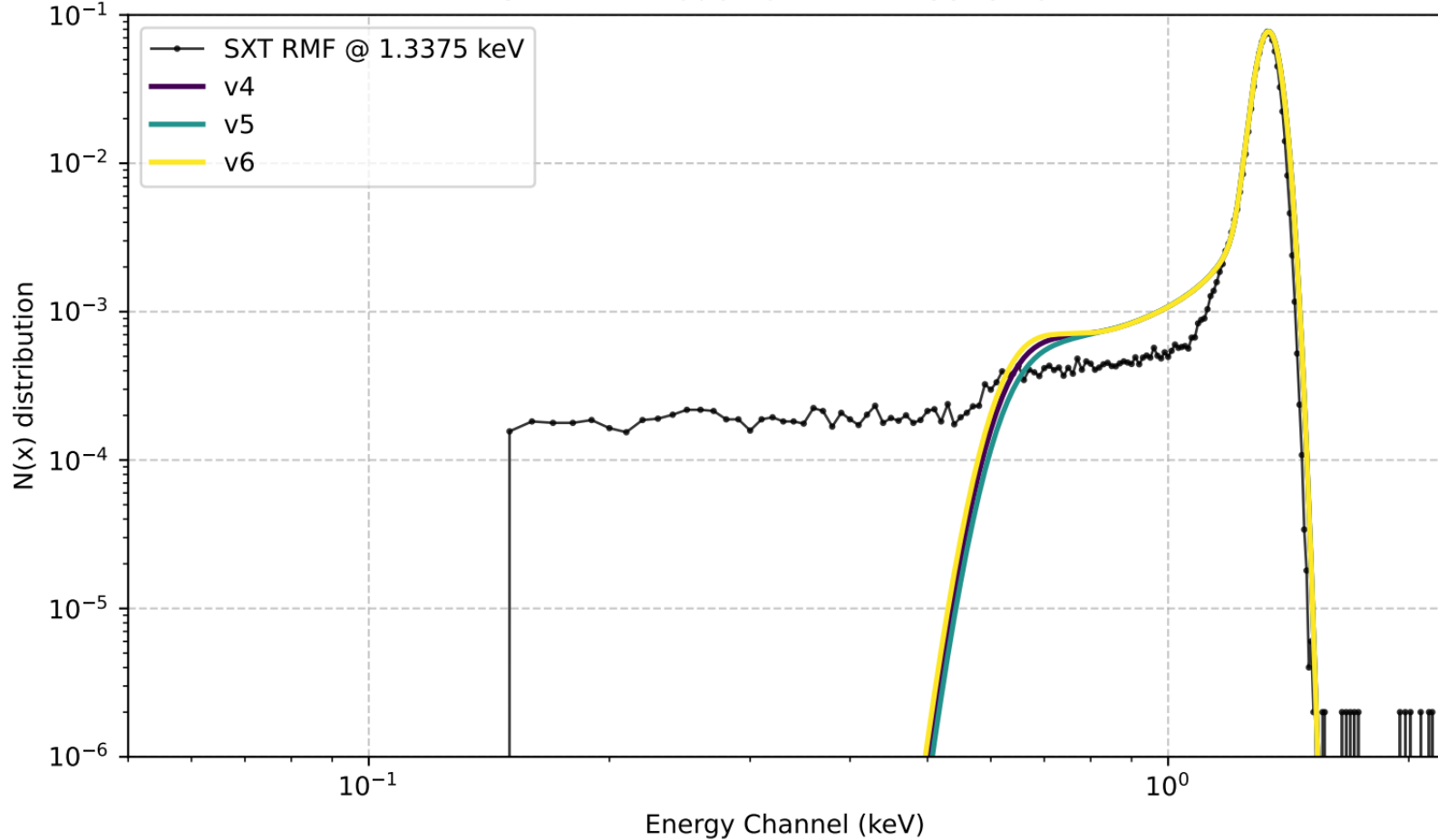
SXT RMF model for Ein = 1.3275 keV



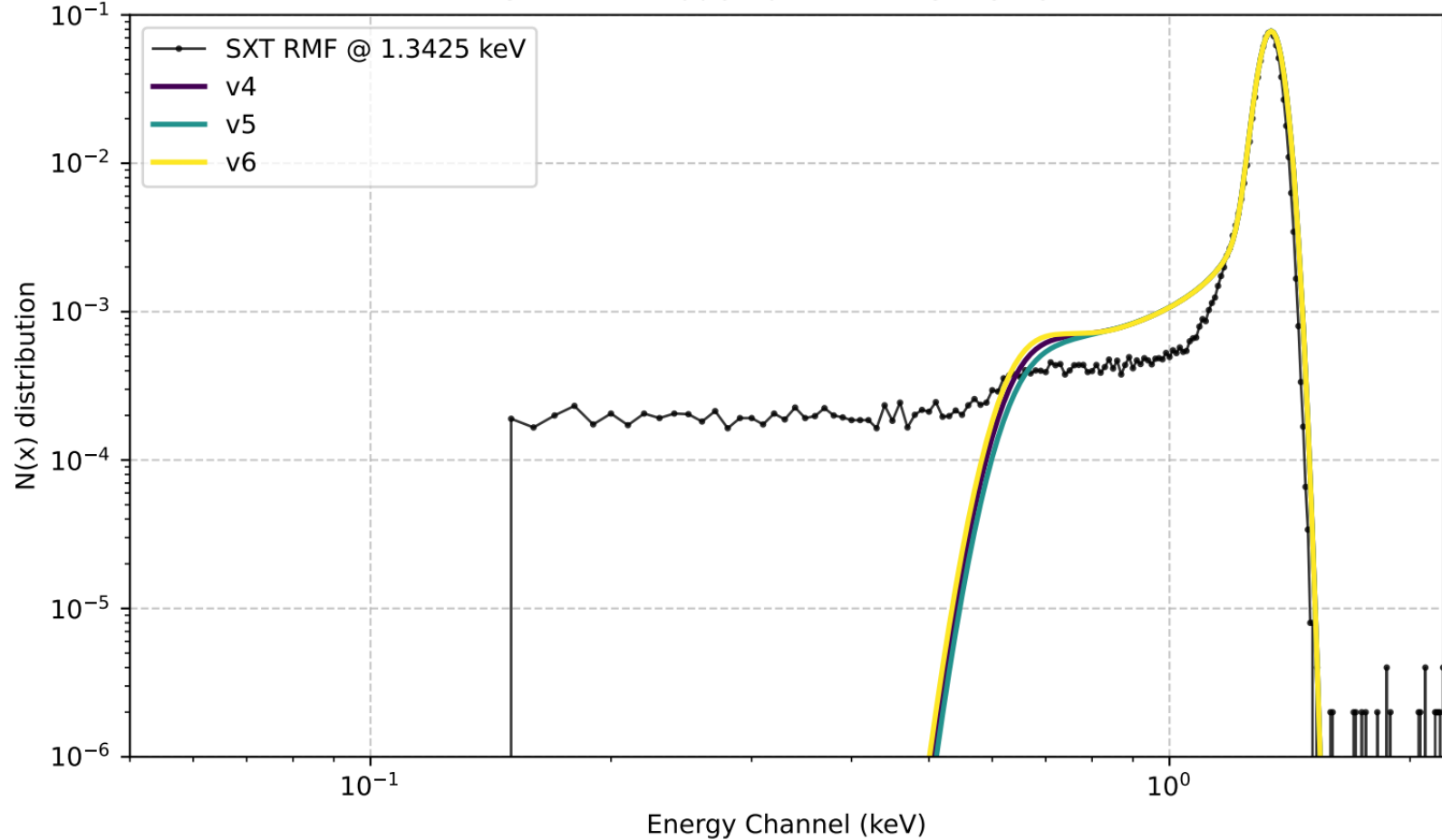
SXT RMF model for Ein = 1.3325 keV



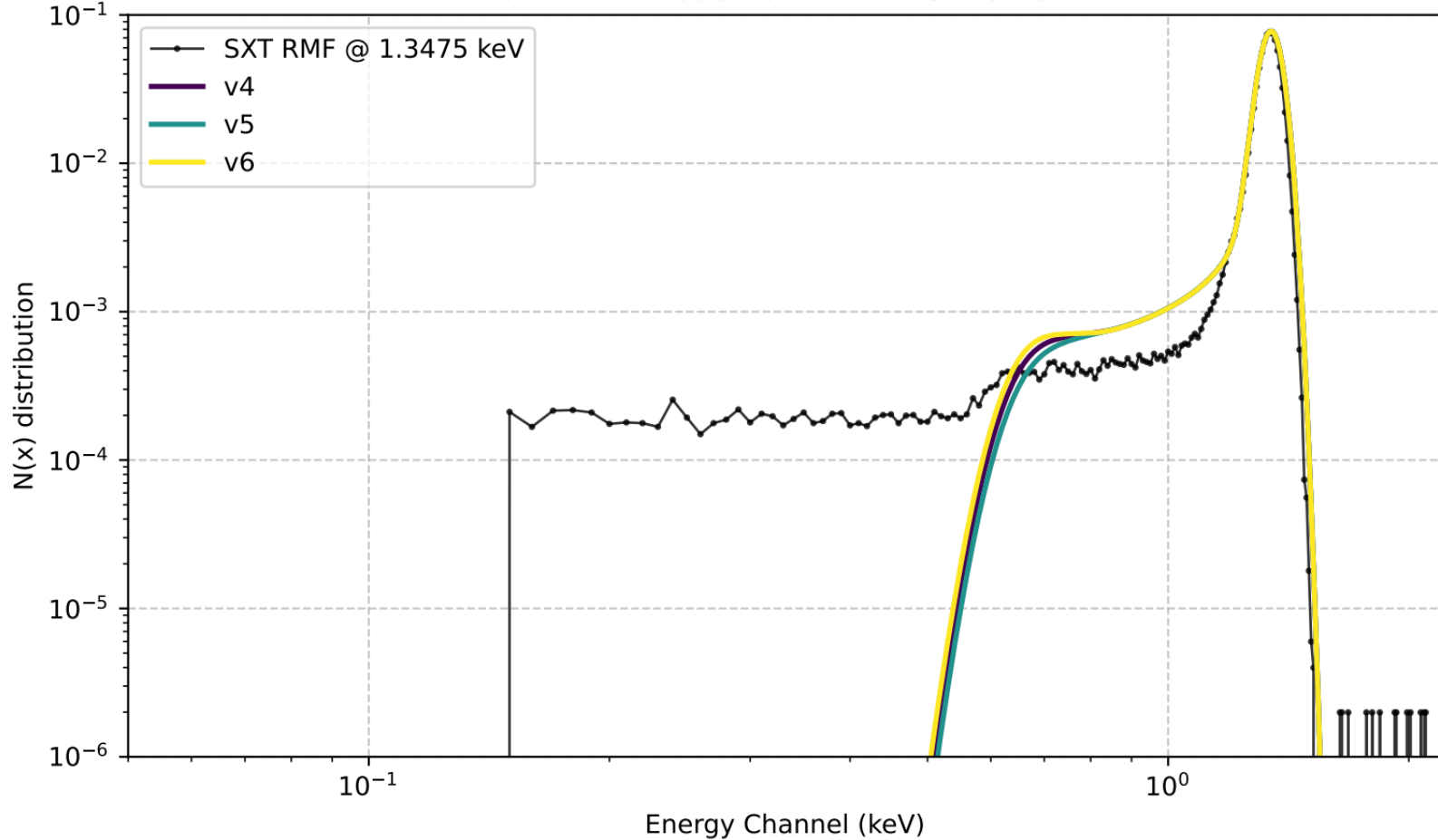
SXT RMF model for Ein = 1.3375 keV



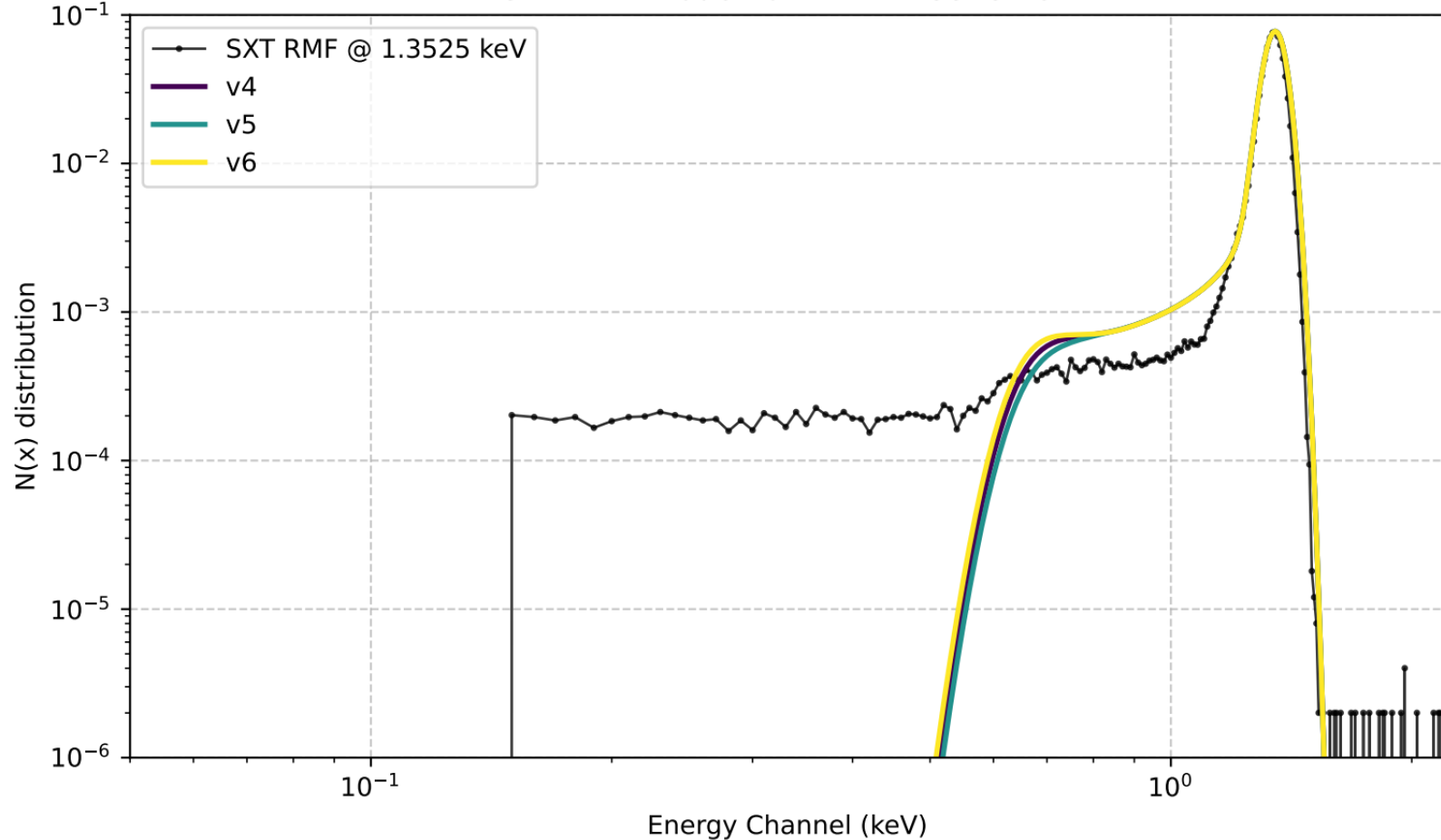
SXT RMF model for Ein = 1.3425 keV



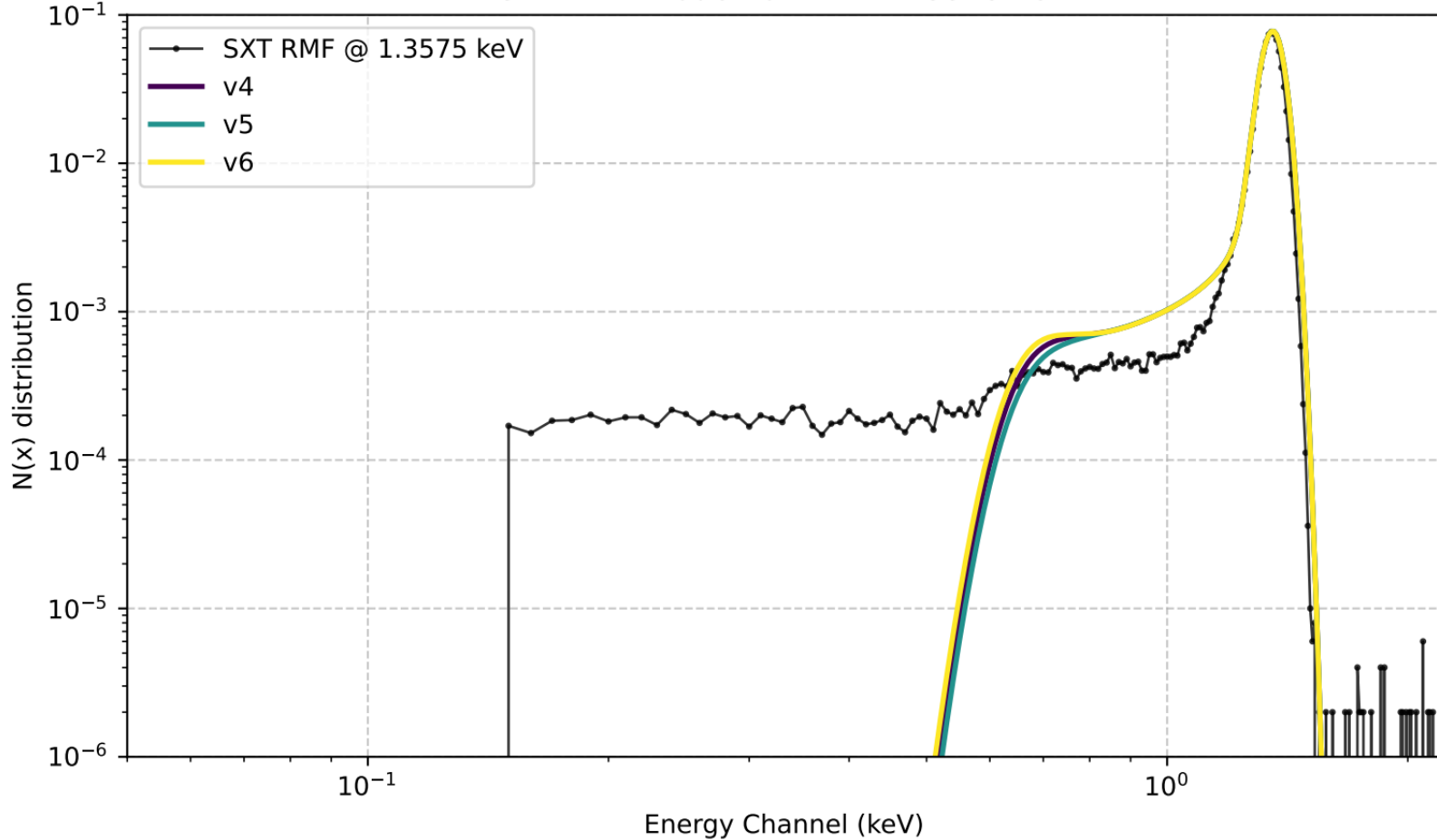
SXT RMF model for Ein = 1.3475 keV



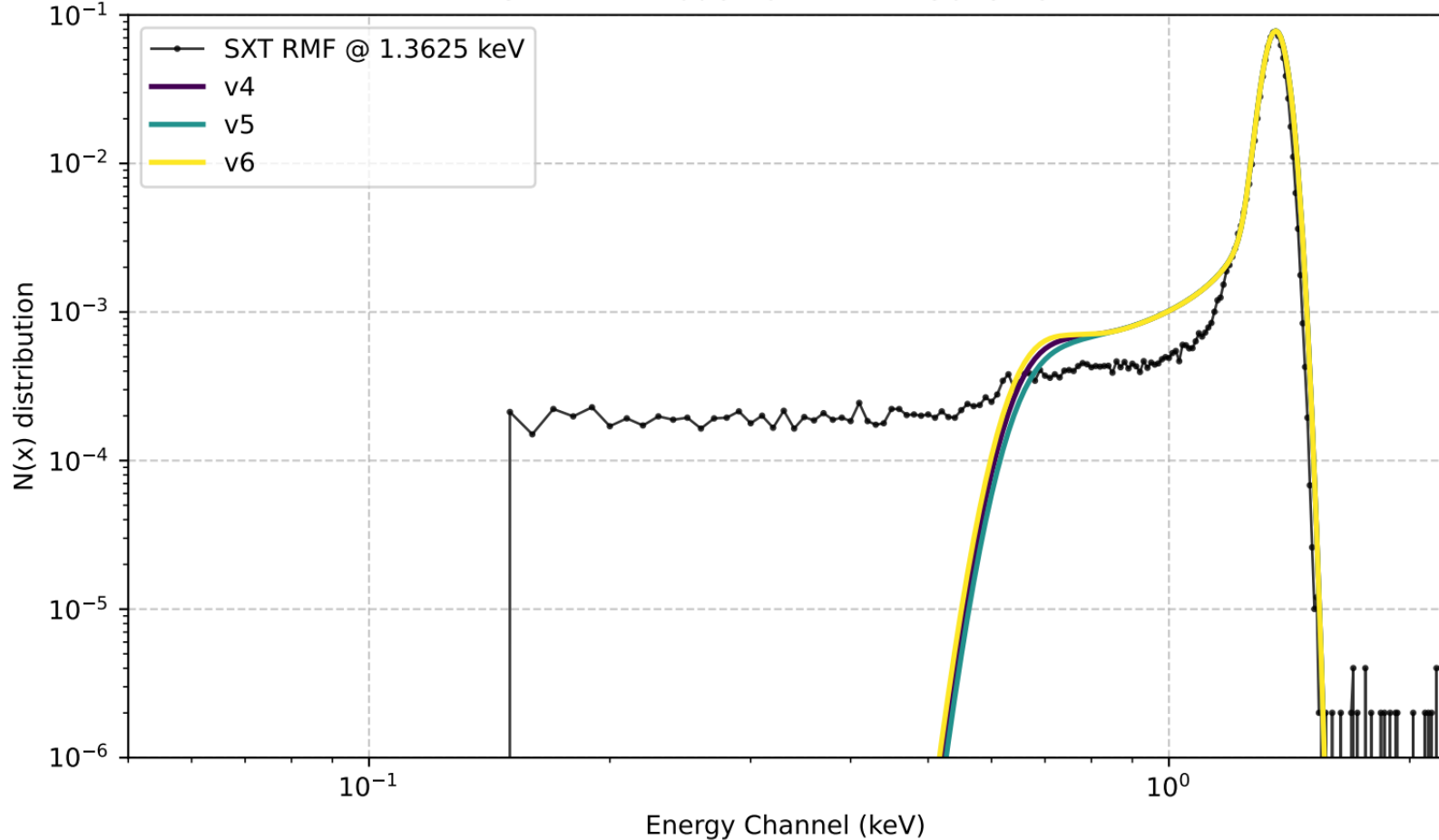
SXT RMF model for Ein = 1.3525 keV



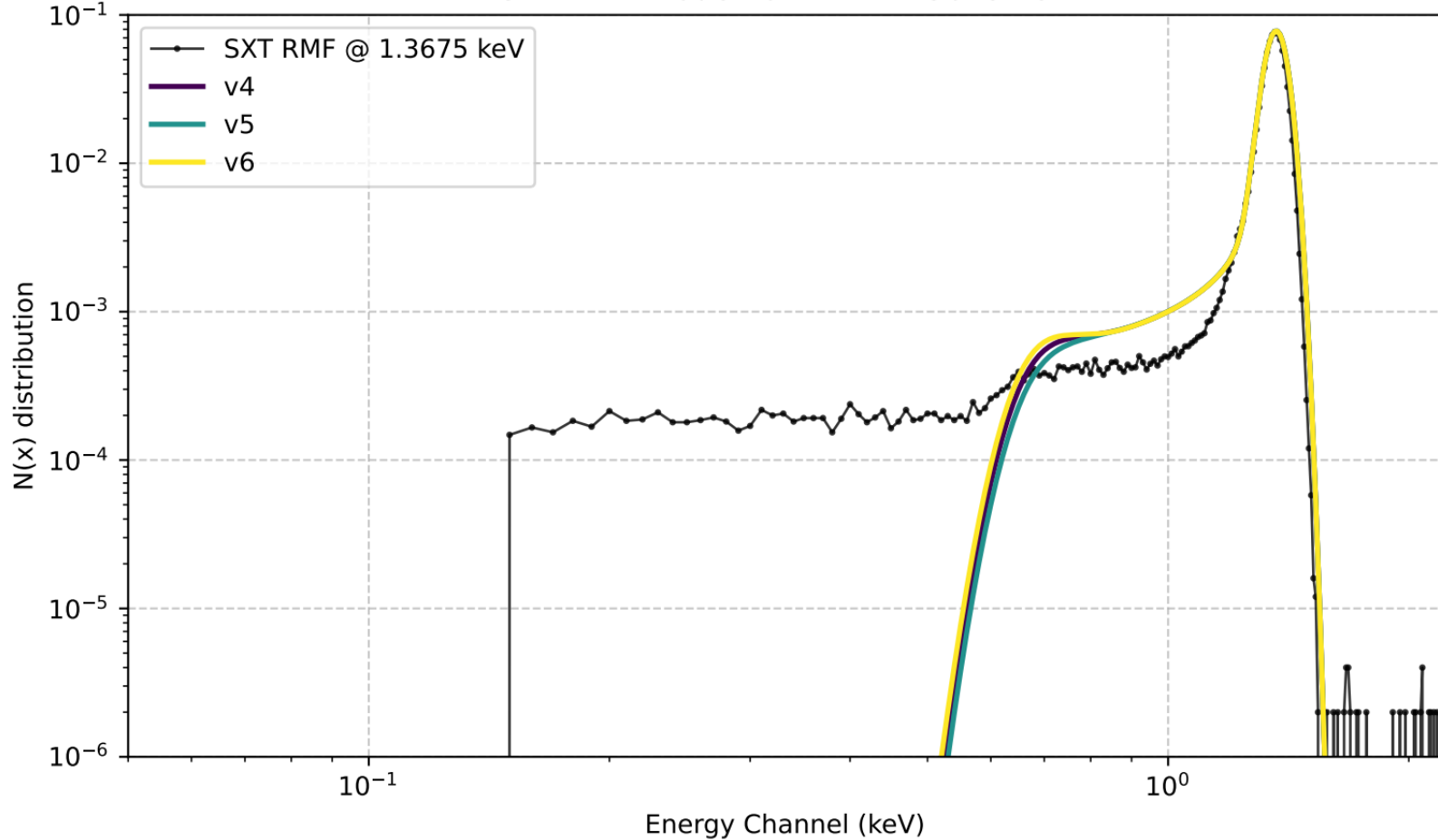
SXT RMF model for Ein = 1.3575 keV



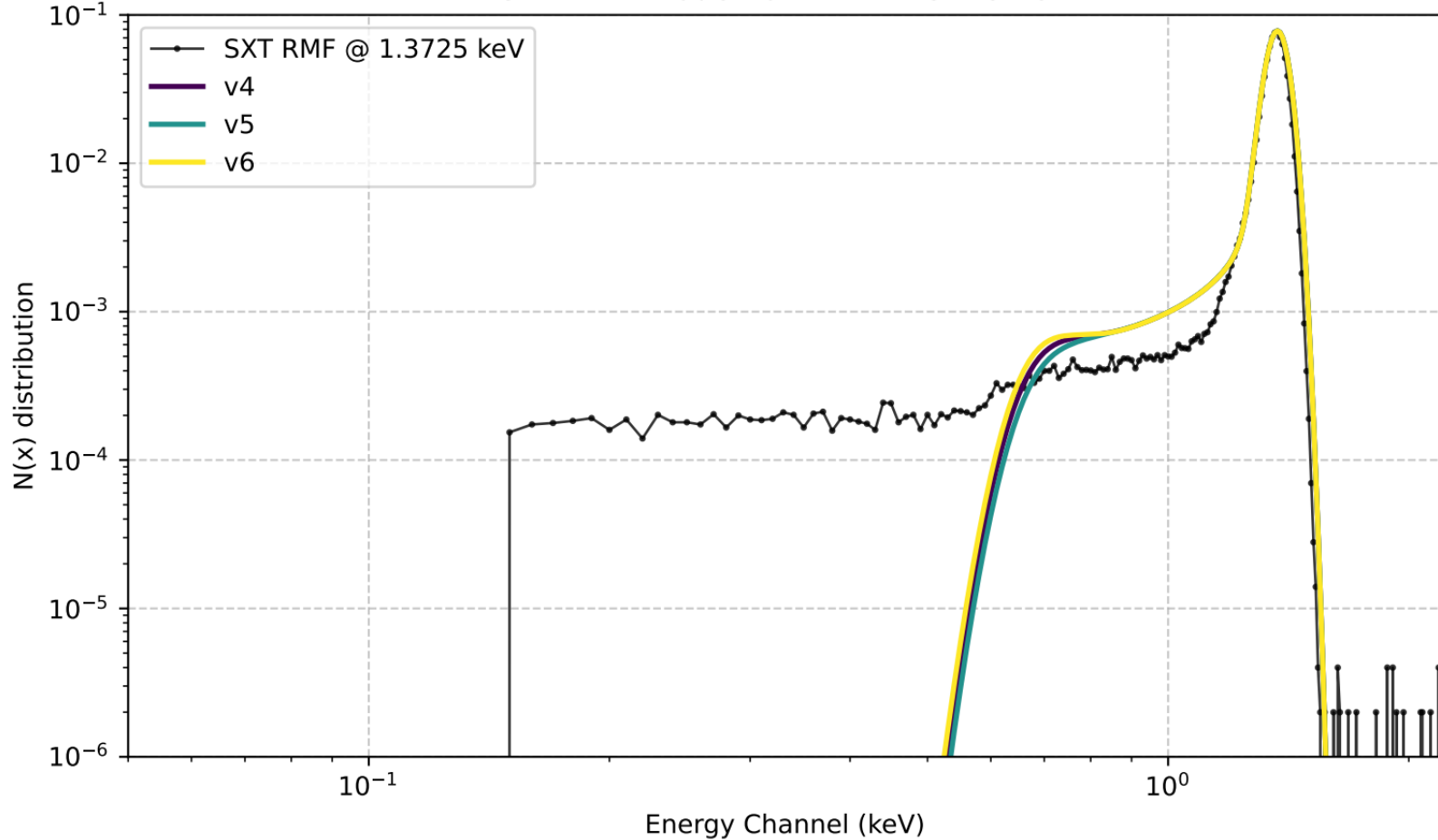
SXT RMF model for Ein = 1.3625 keV



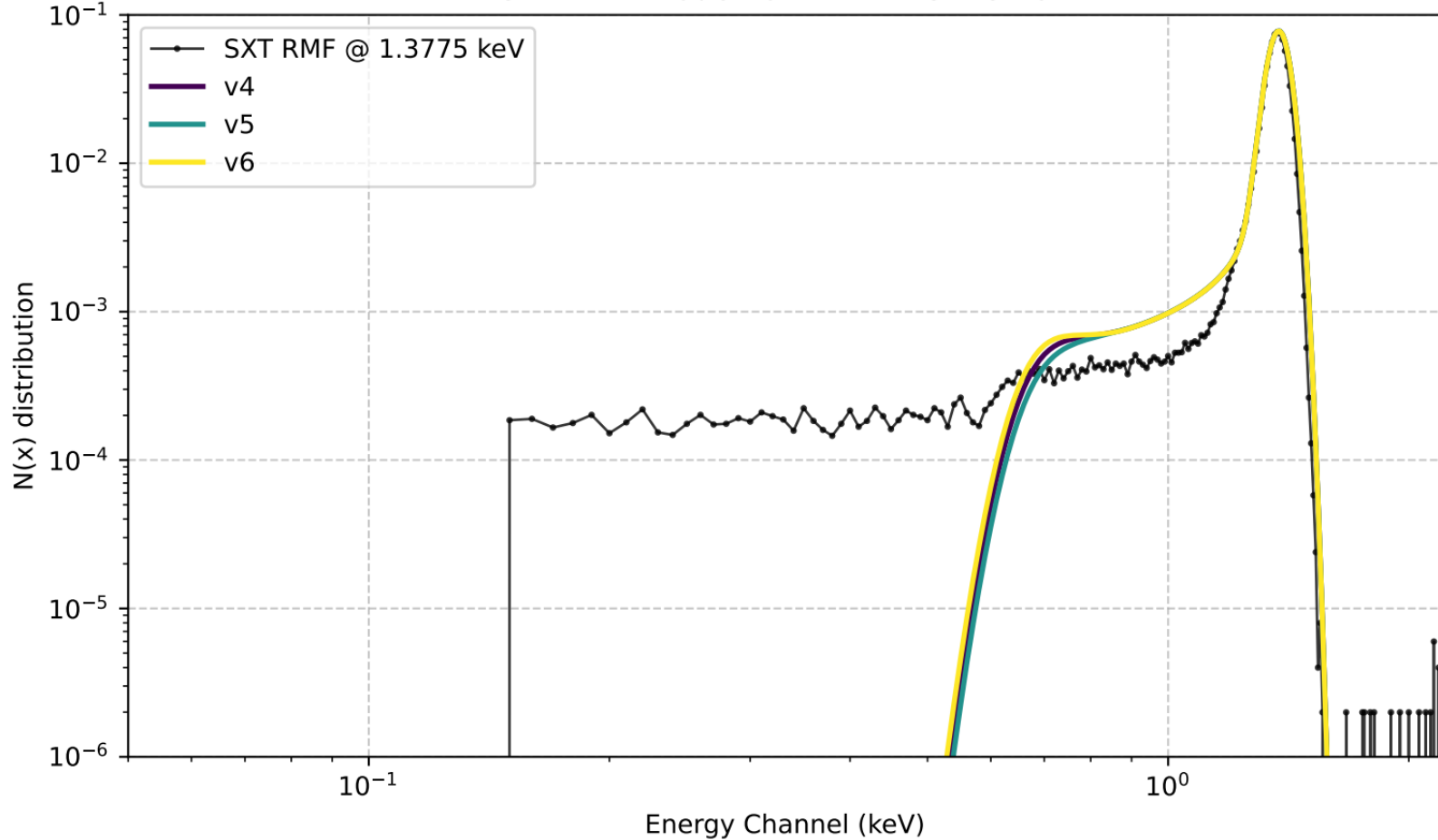
SXT RMF model for Ein = 1.3675 keV



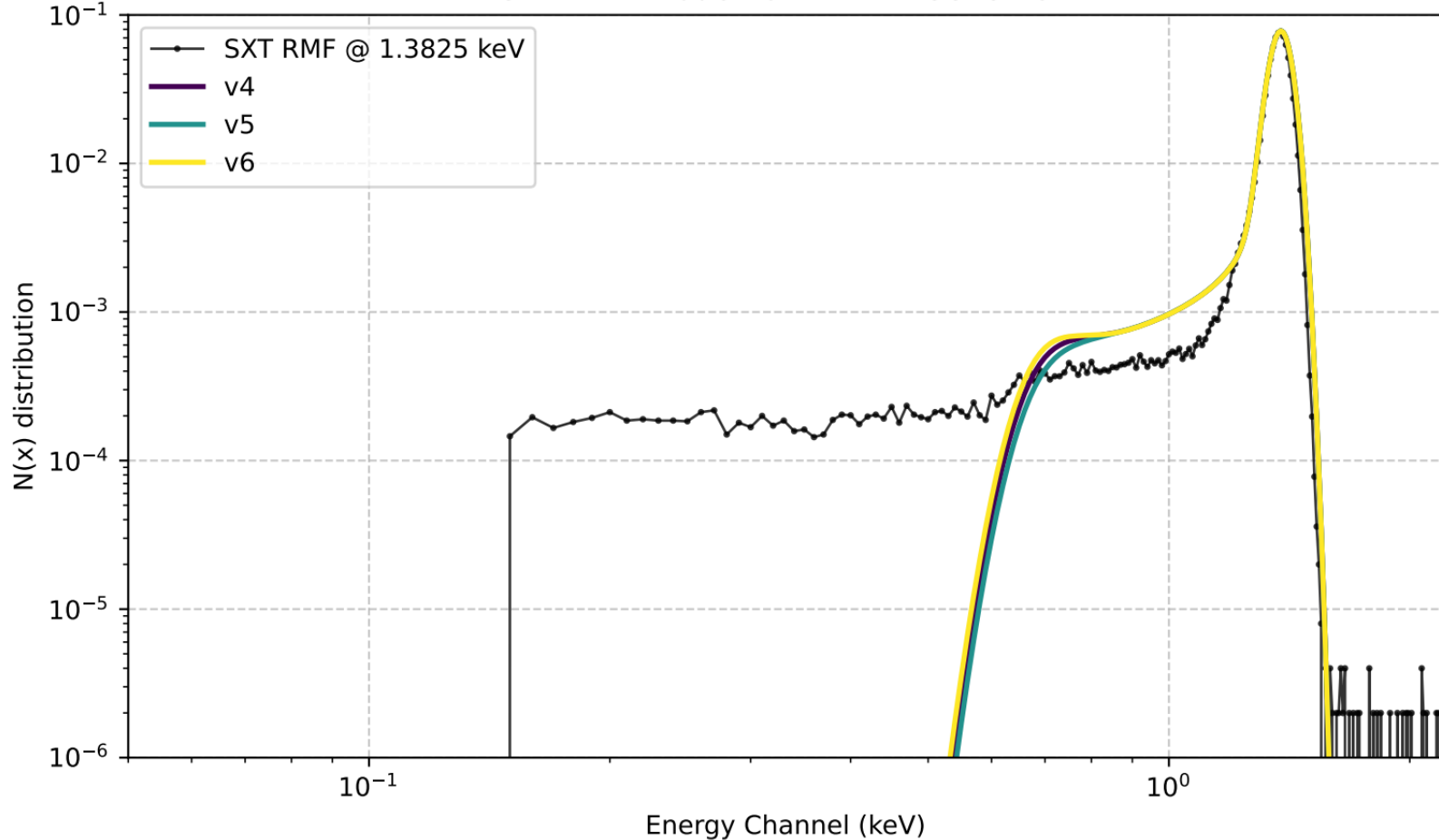
SXT RMF model for Ein = 1.3725 keV



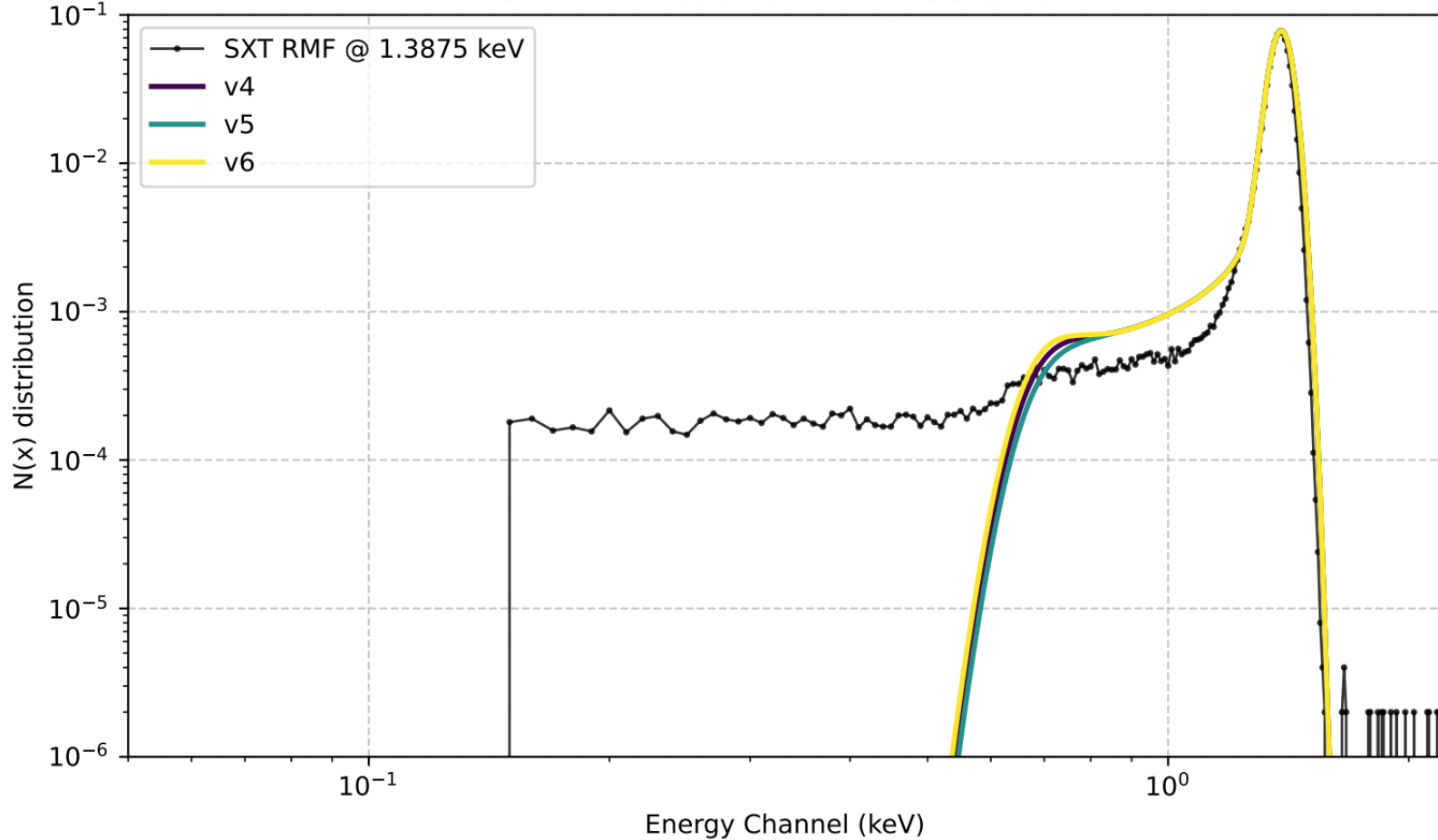
SXT RMF model for Ein = 1.3775 keV



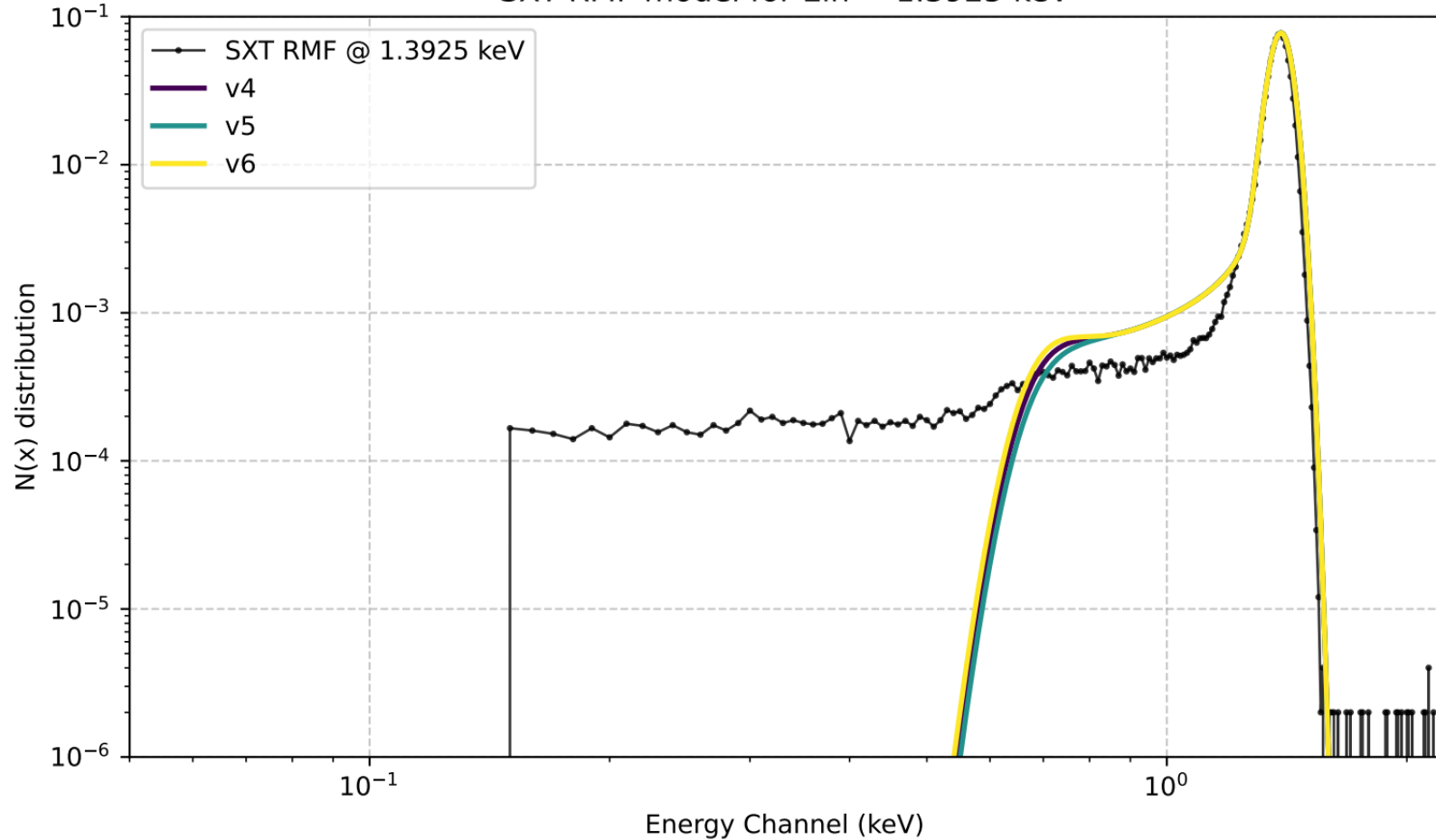
SXT RMF model for Ein = 1.3825 keV



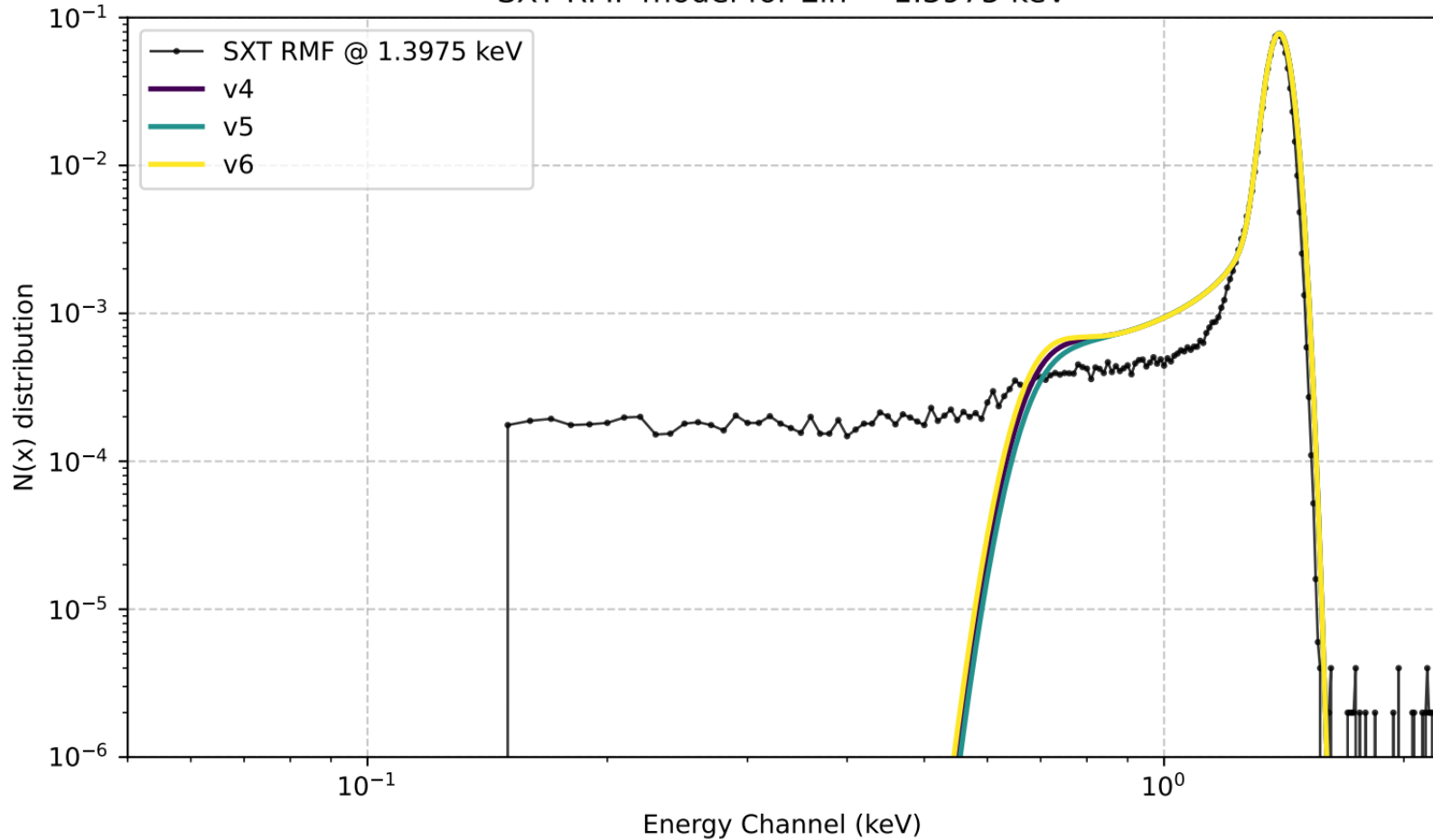
SXT RMF model for Ein = 1.3875 keV



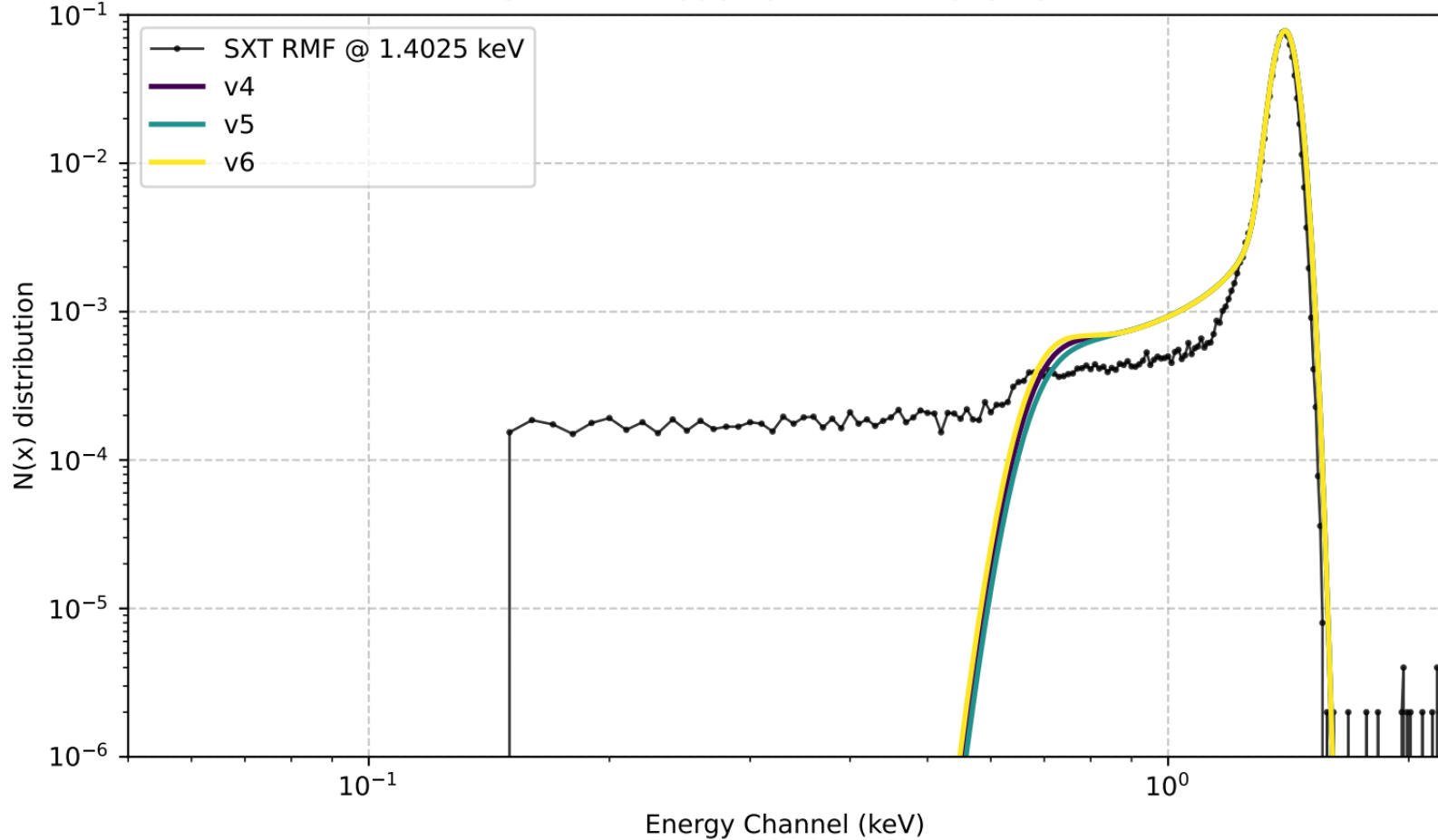
SXT RMF model for Ein = 1.3925 keV



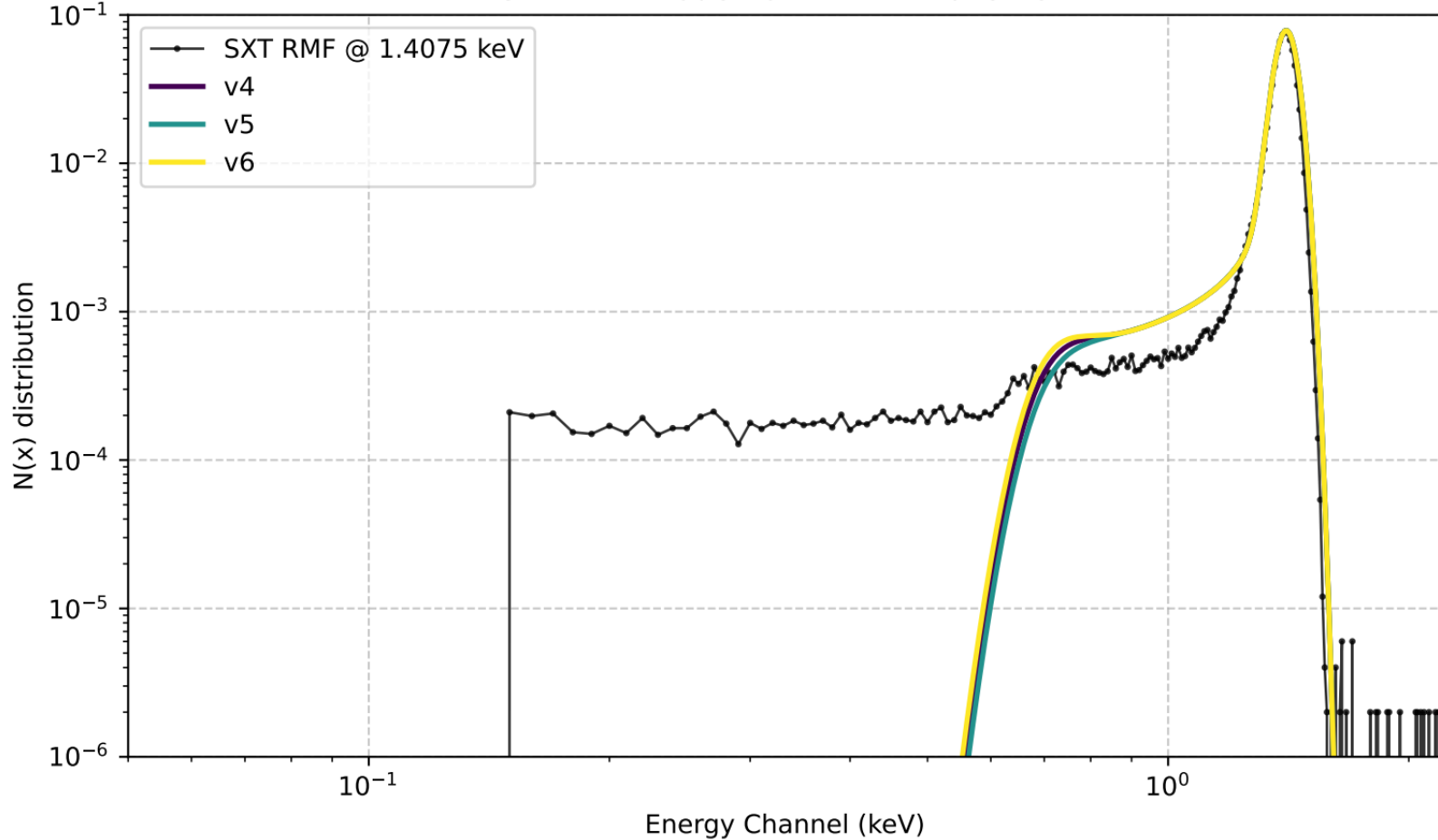
SXT RMF model for Ein = 1.3975 keV



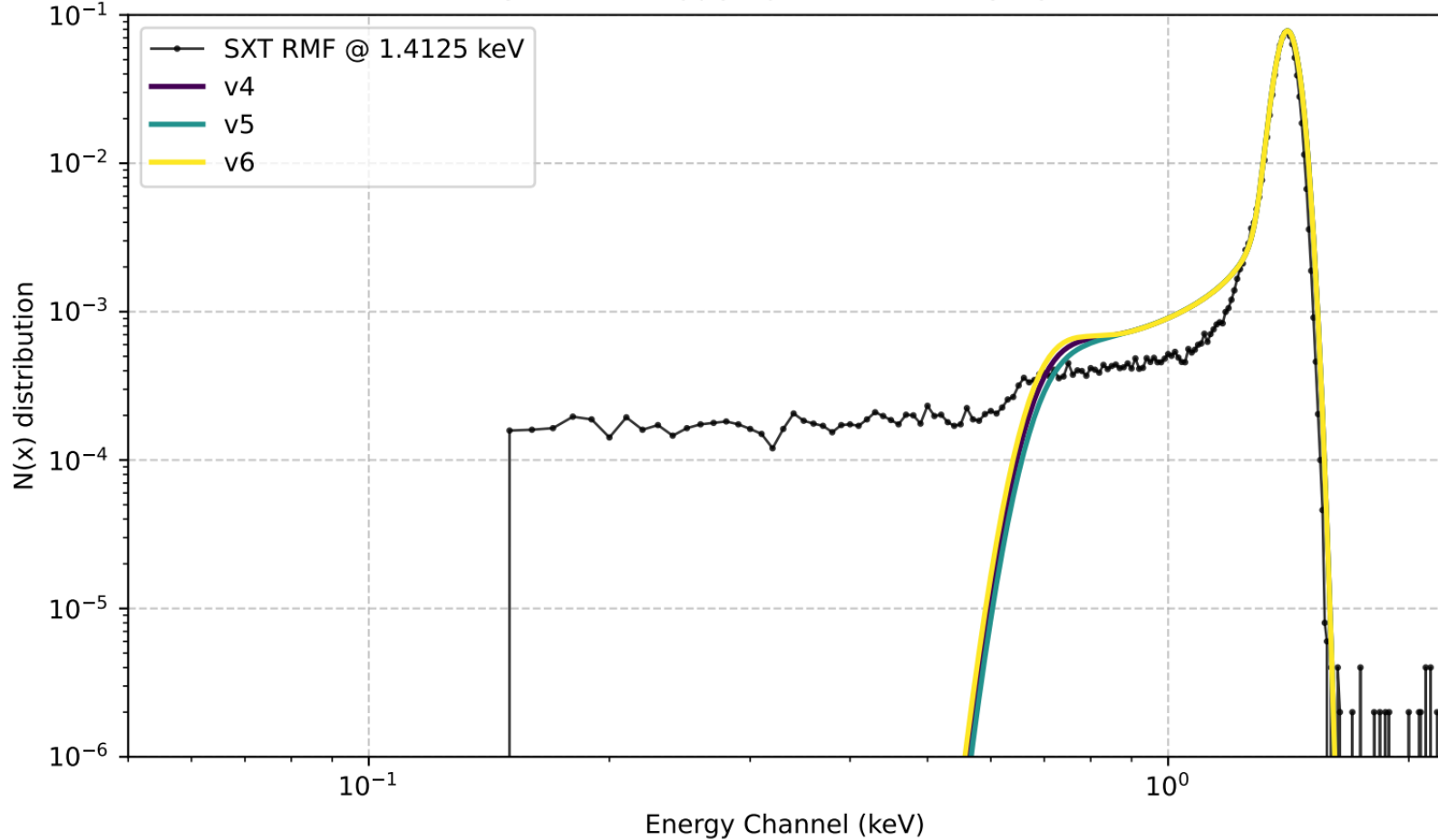
SXT RMF model for Ein = 1.4025 keV



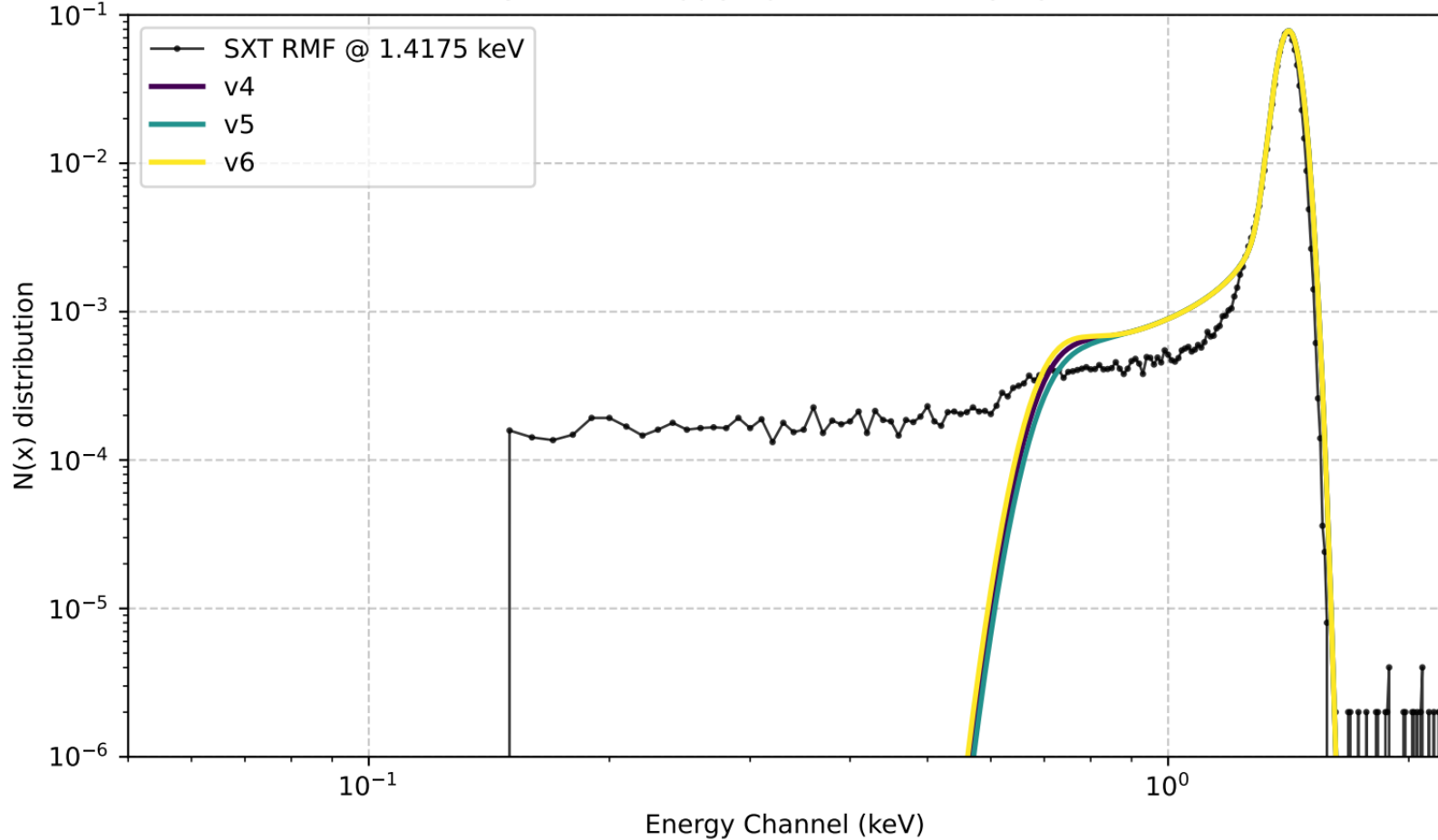
SXT RMF model for Ein = 1.4075 keV



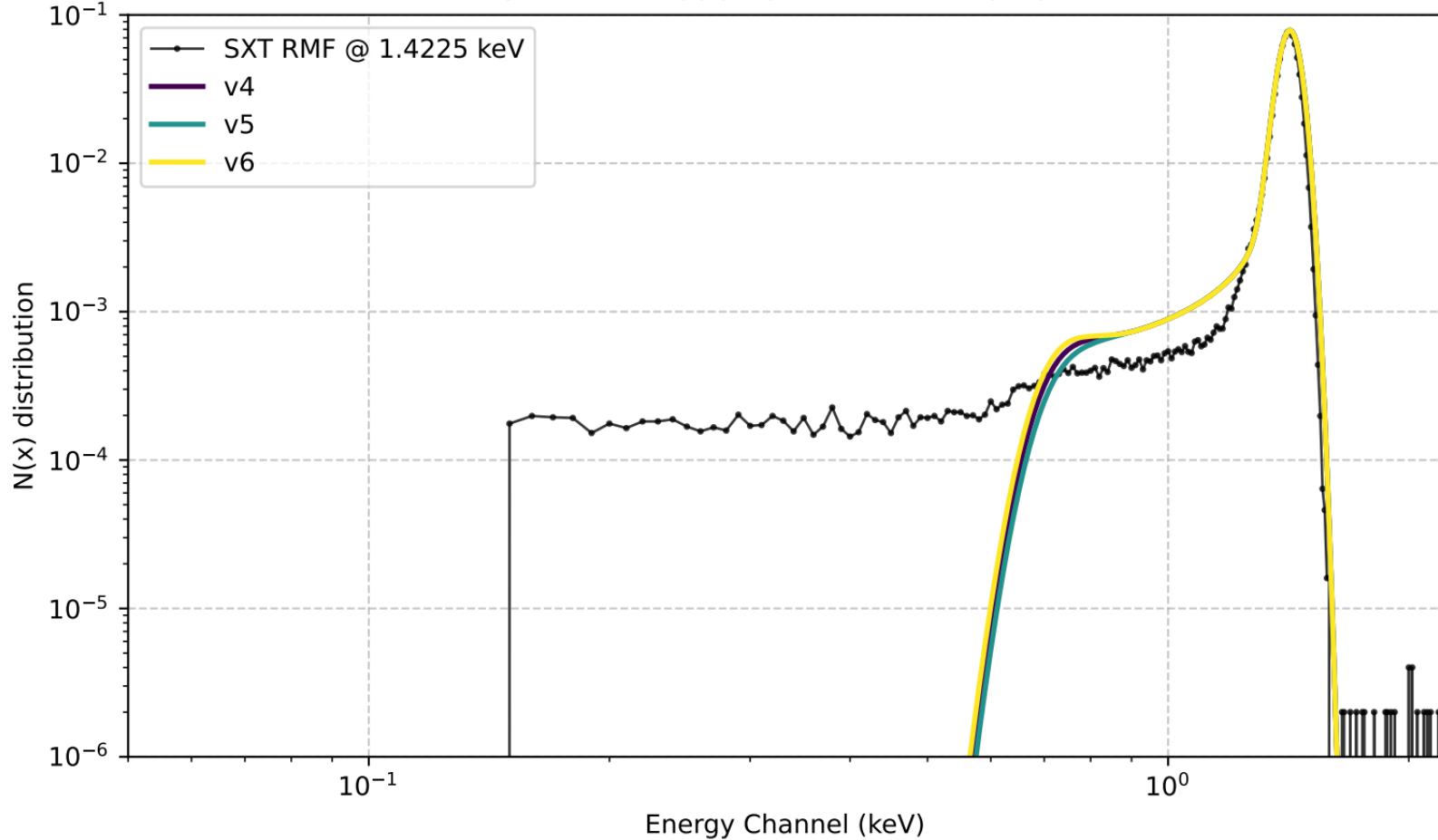
SXT RMF model for Ein = 1.4125 keV



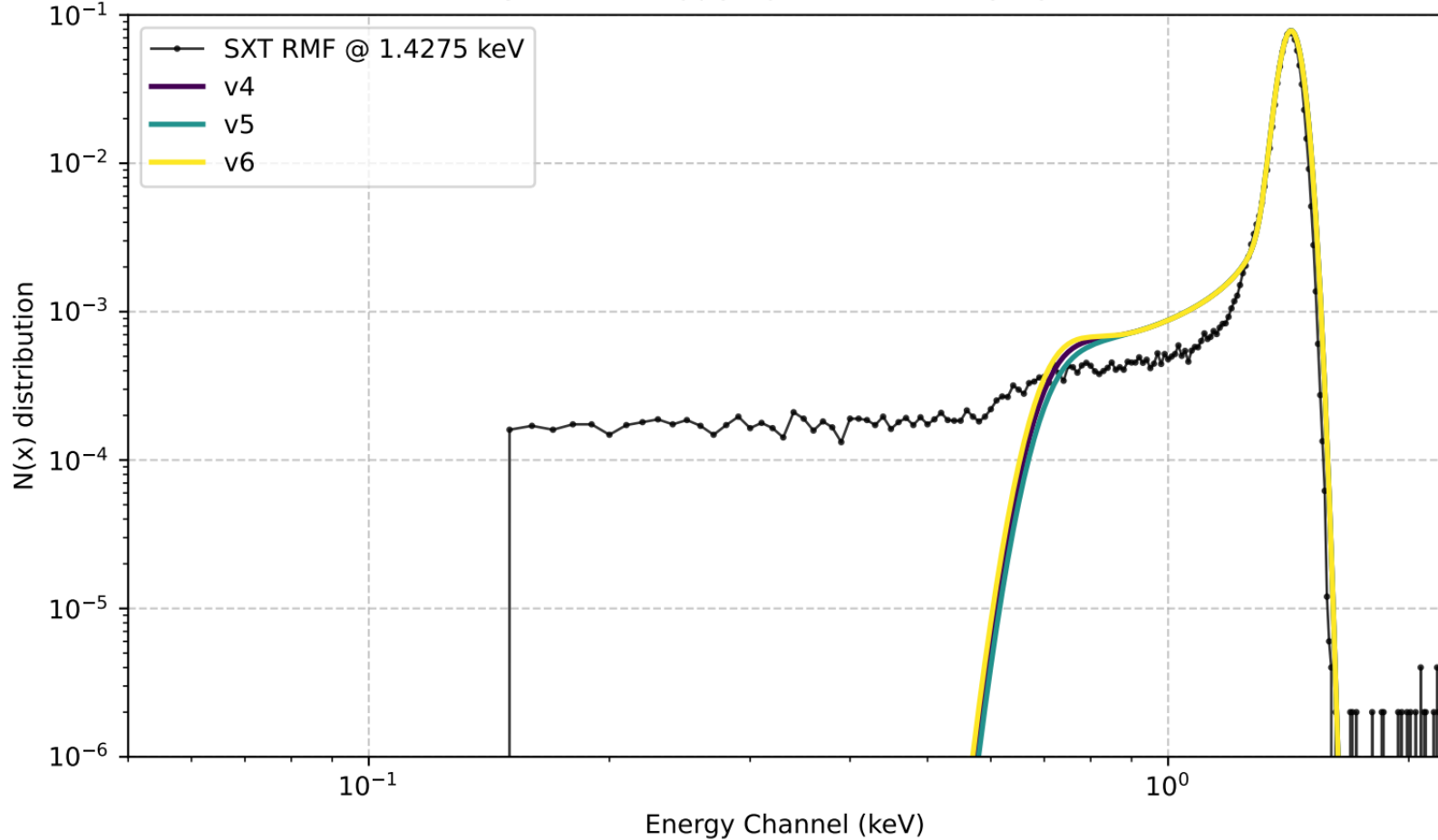
SXT RMF model for Ein = 1.4175 keV



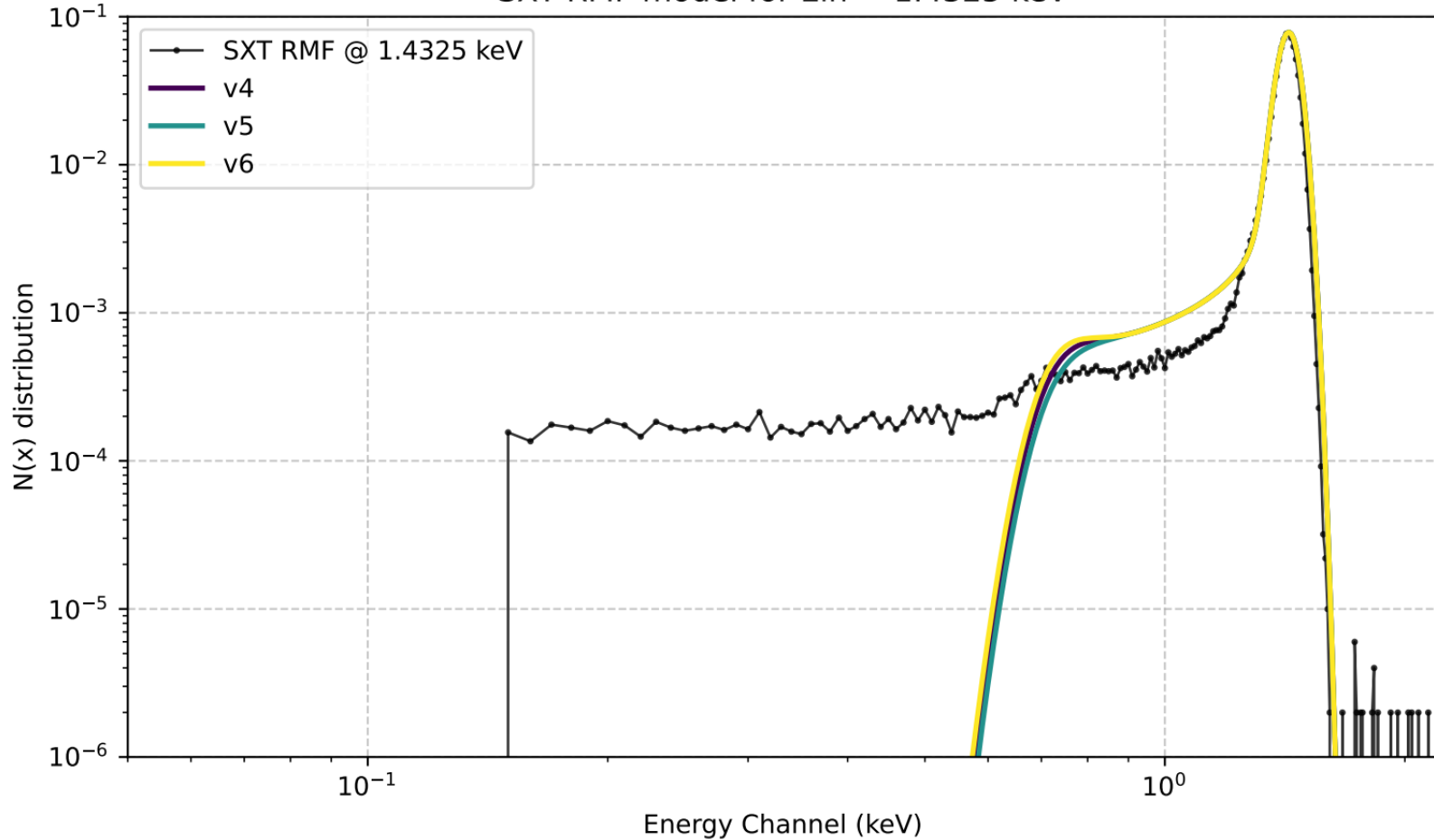
SXT RMF model for Ein = 1.4225 keV



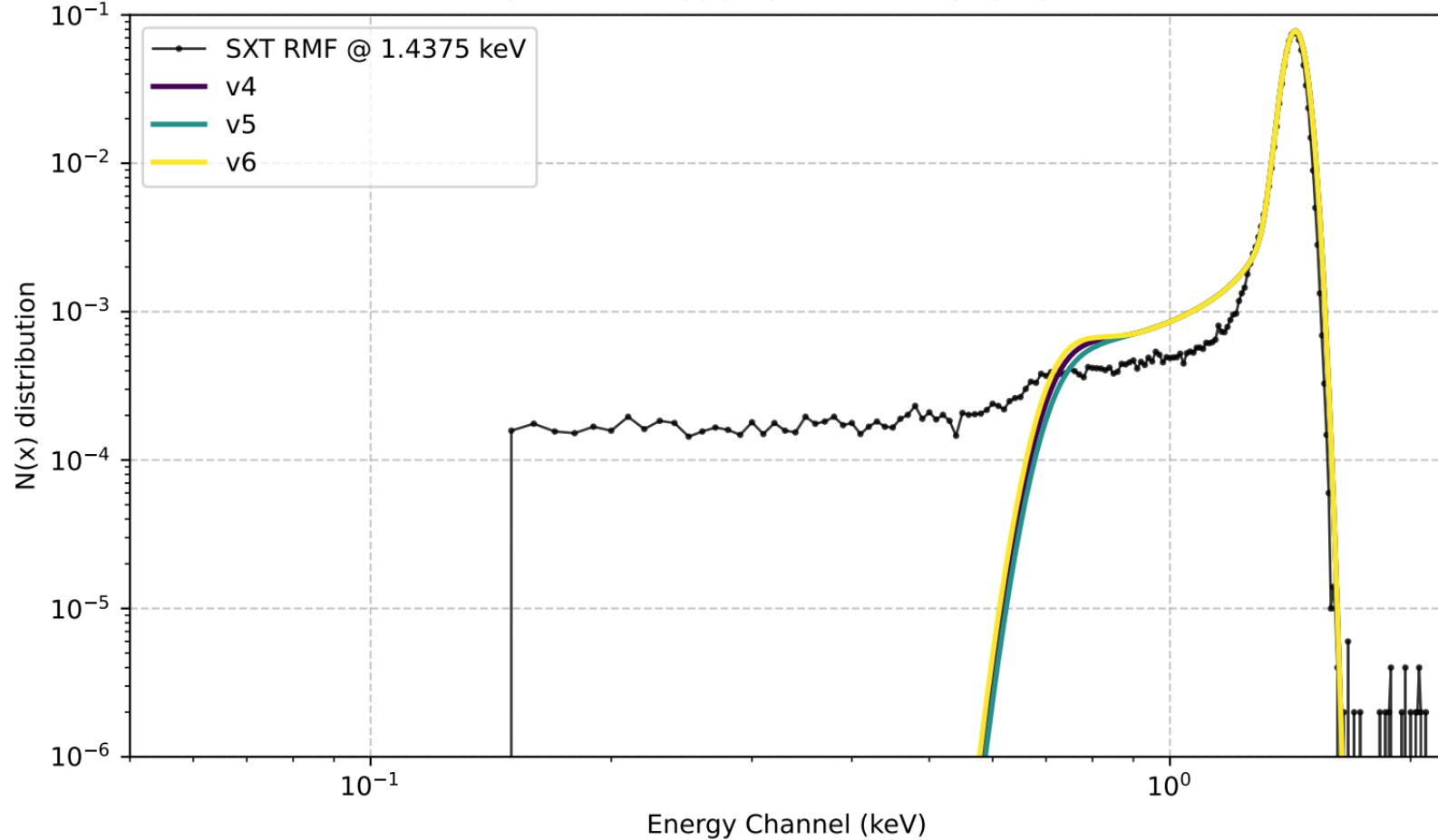
SXT RMF model for Ein = 1.4275 keV



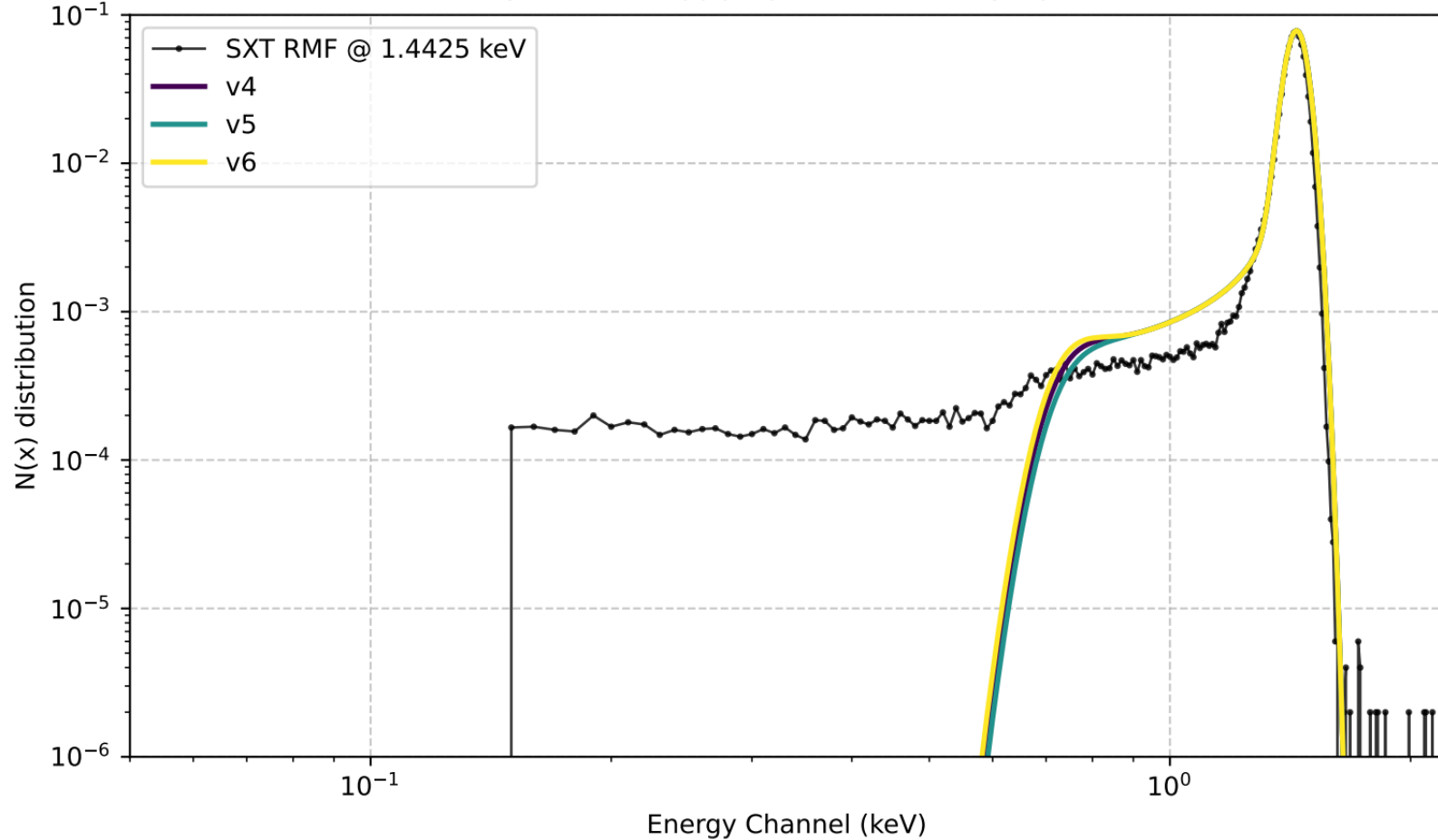
SXT RMF model for Ein = 1.4325 keV



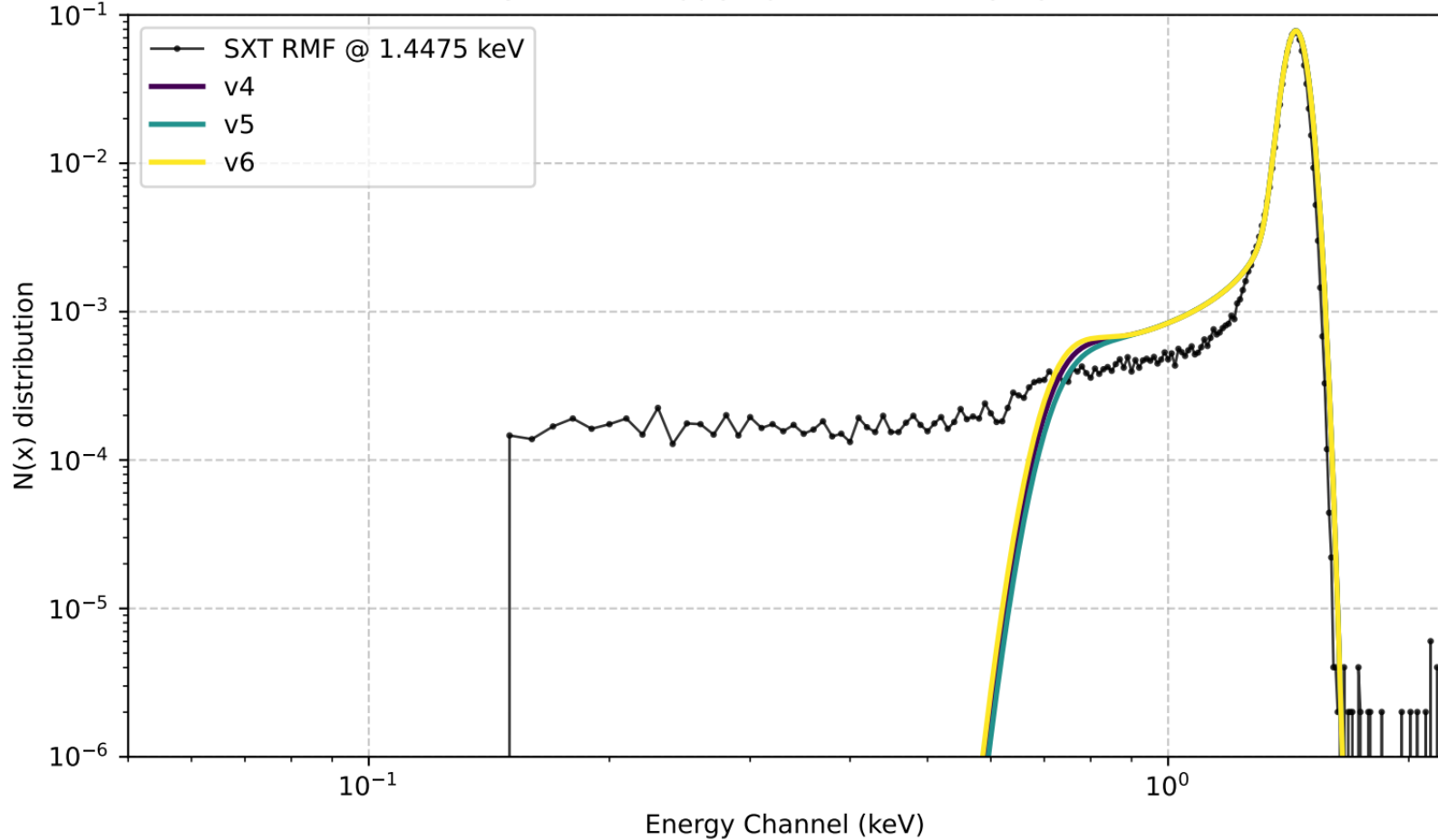
SXT RMF model for Ein = 1.4375 keV



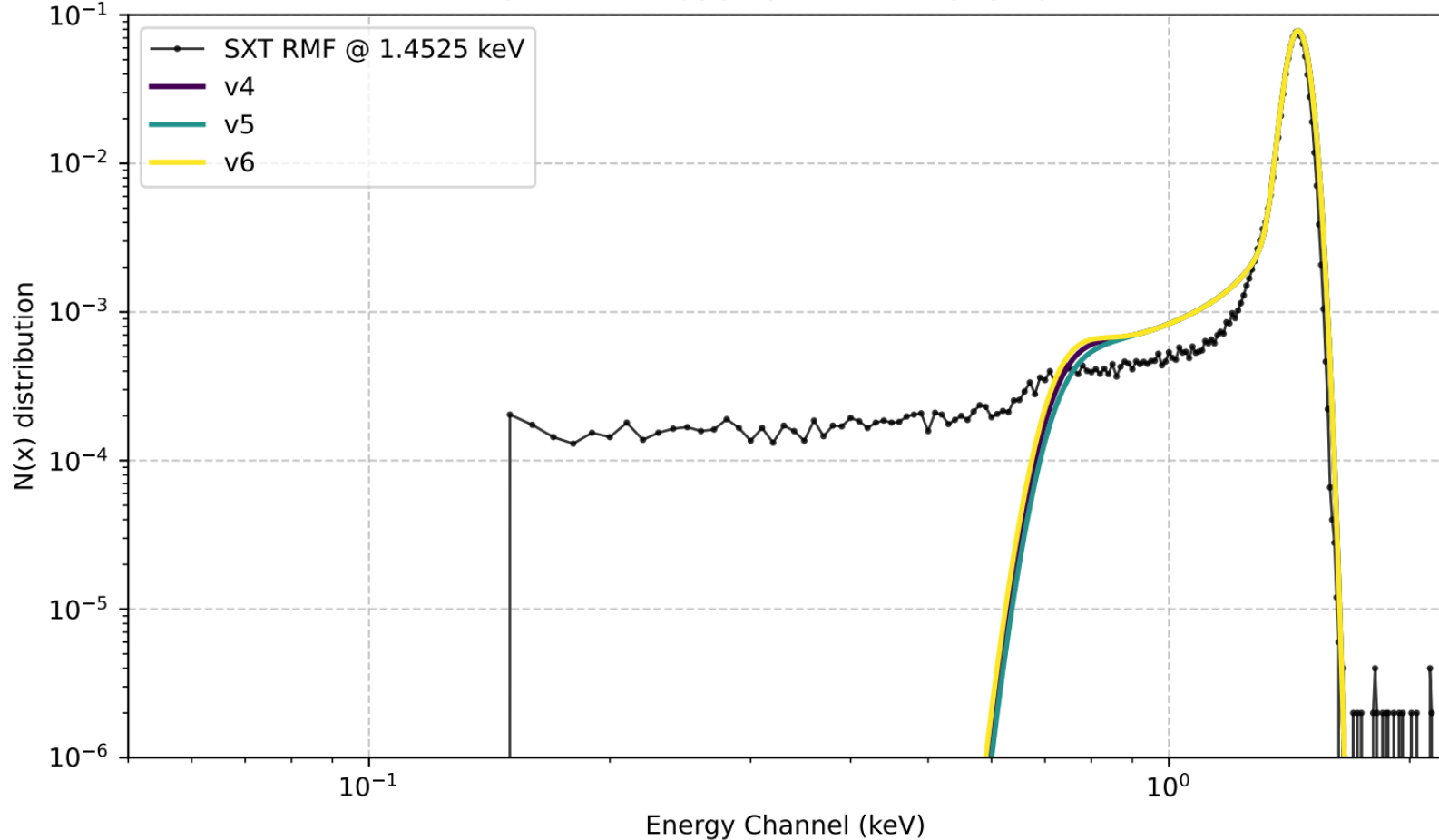
SXT RMF model for Ein = 1.4425 keV



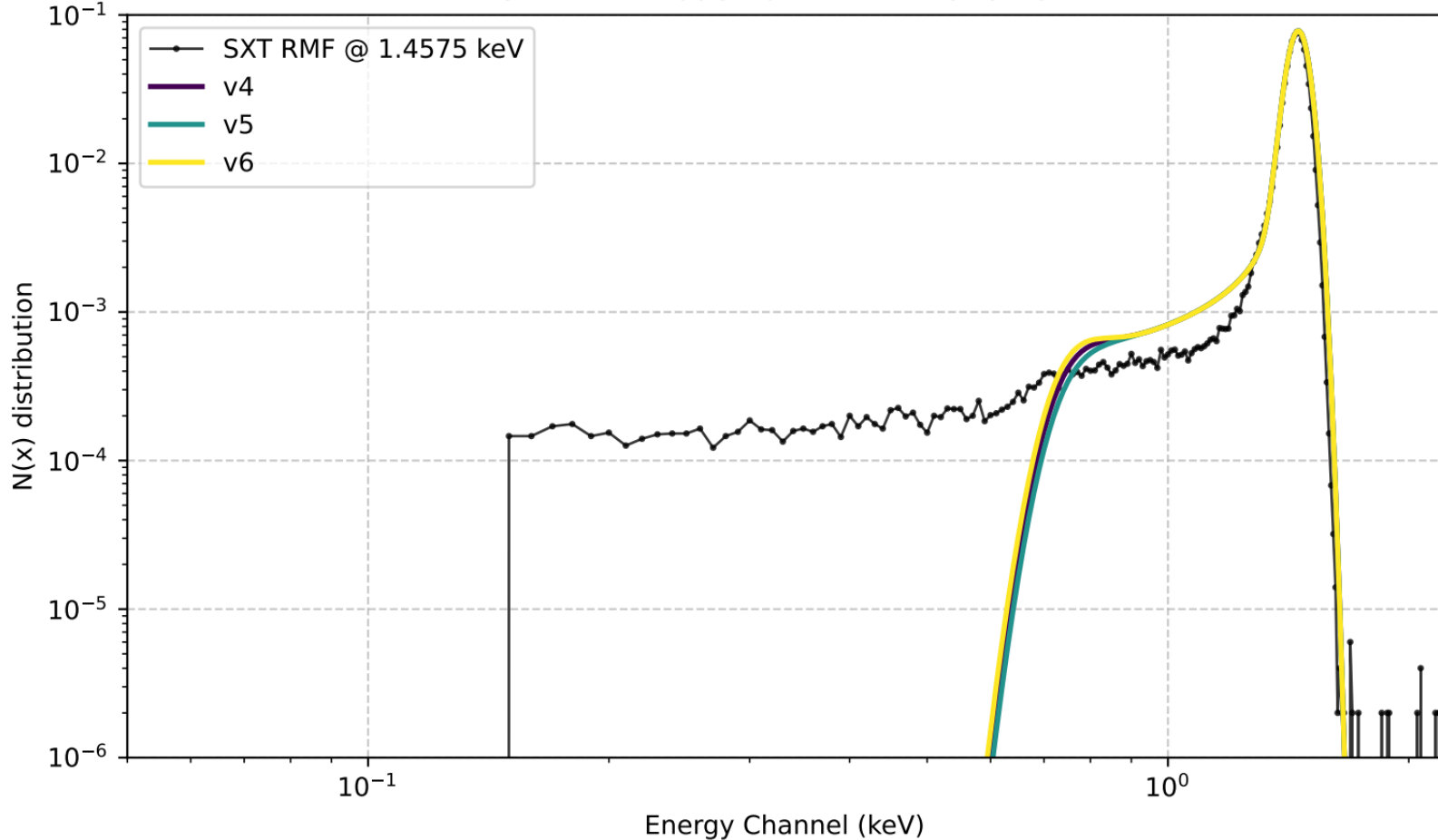
SXT RMF model for Ein = 1.4475 keV



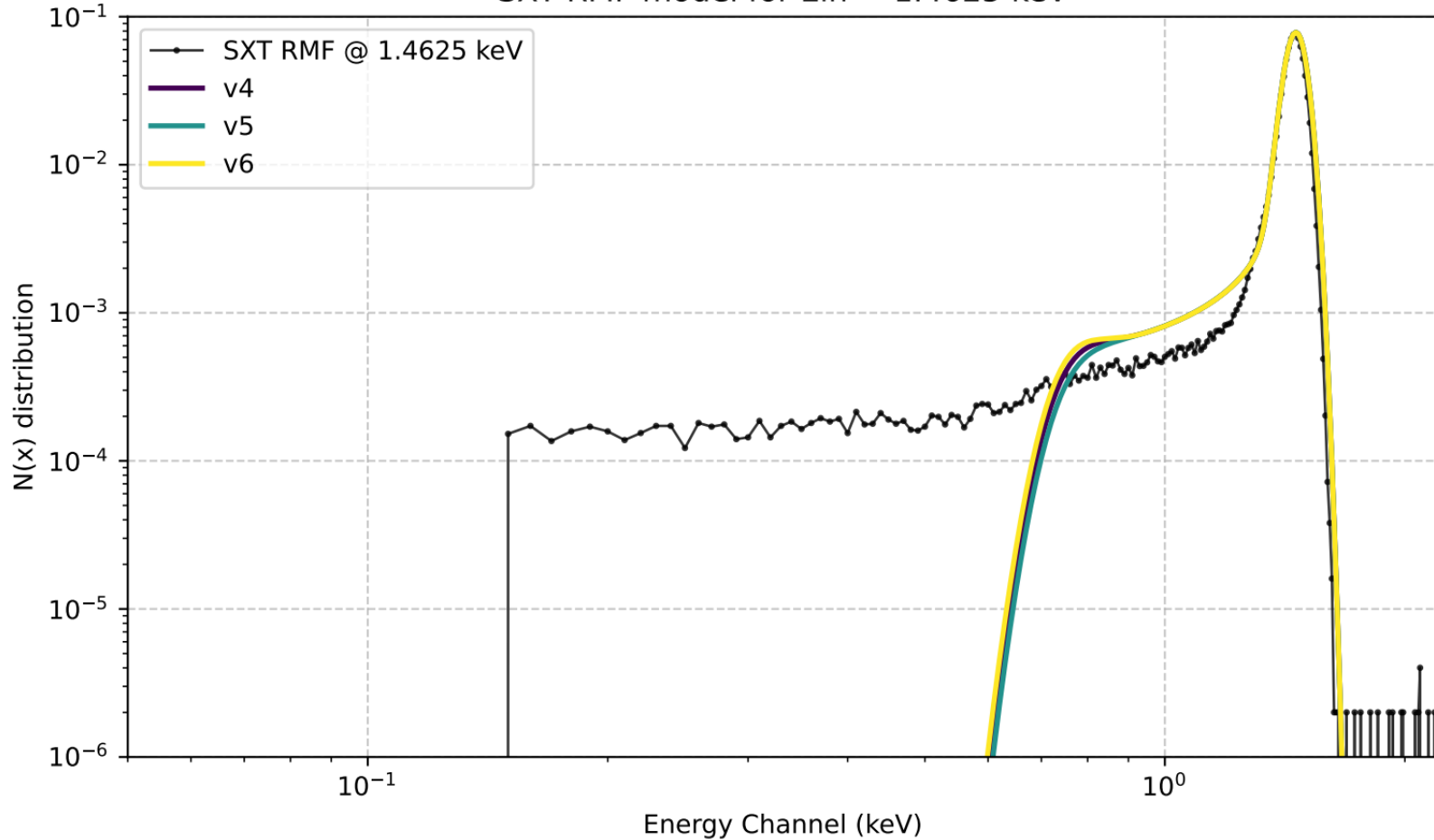
SXT RMF model for Ein = 1.4525 keV



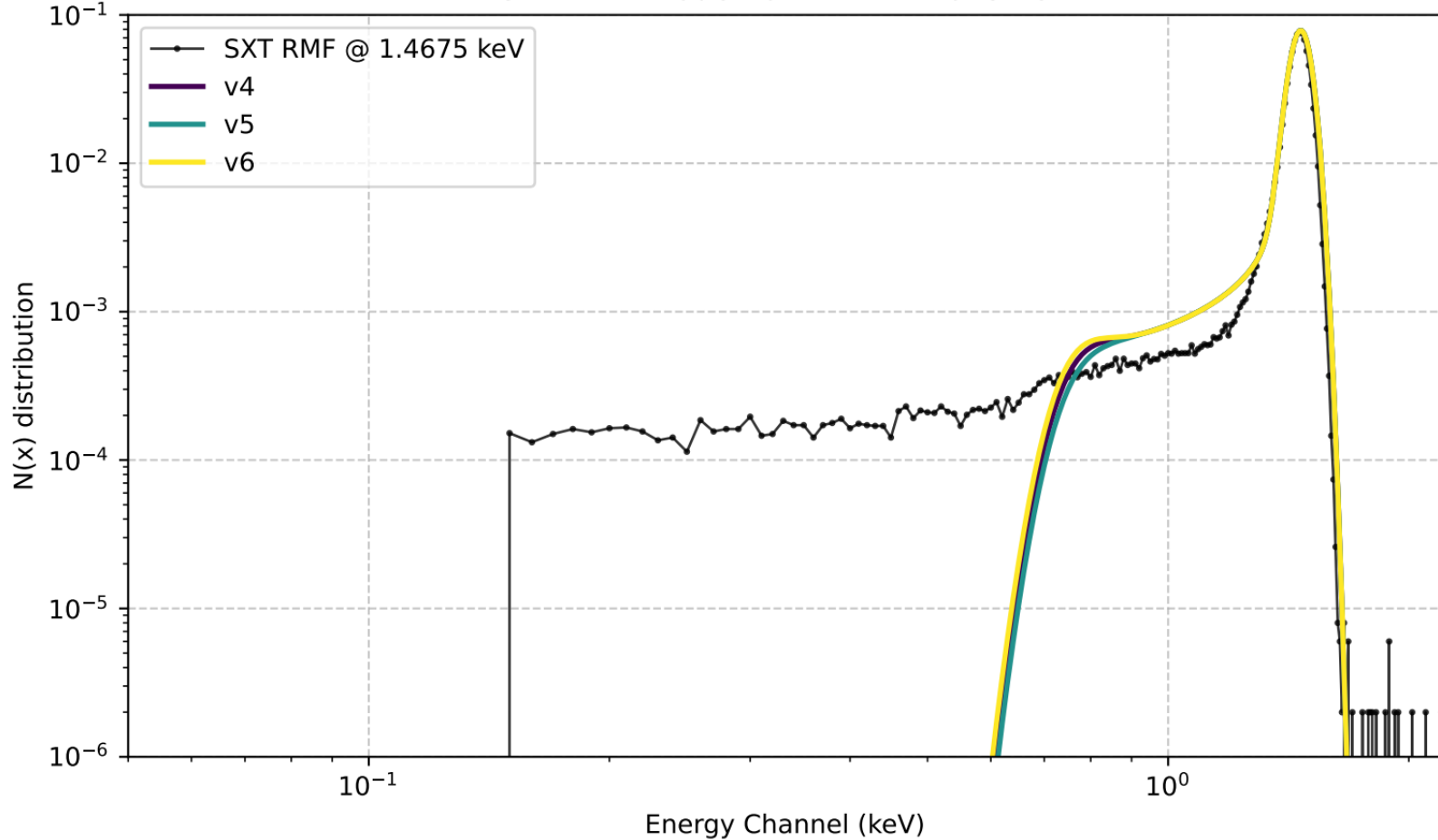
SXT RMF model for Ein = 1.4575 keV



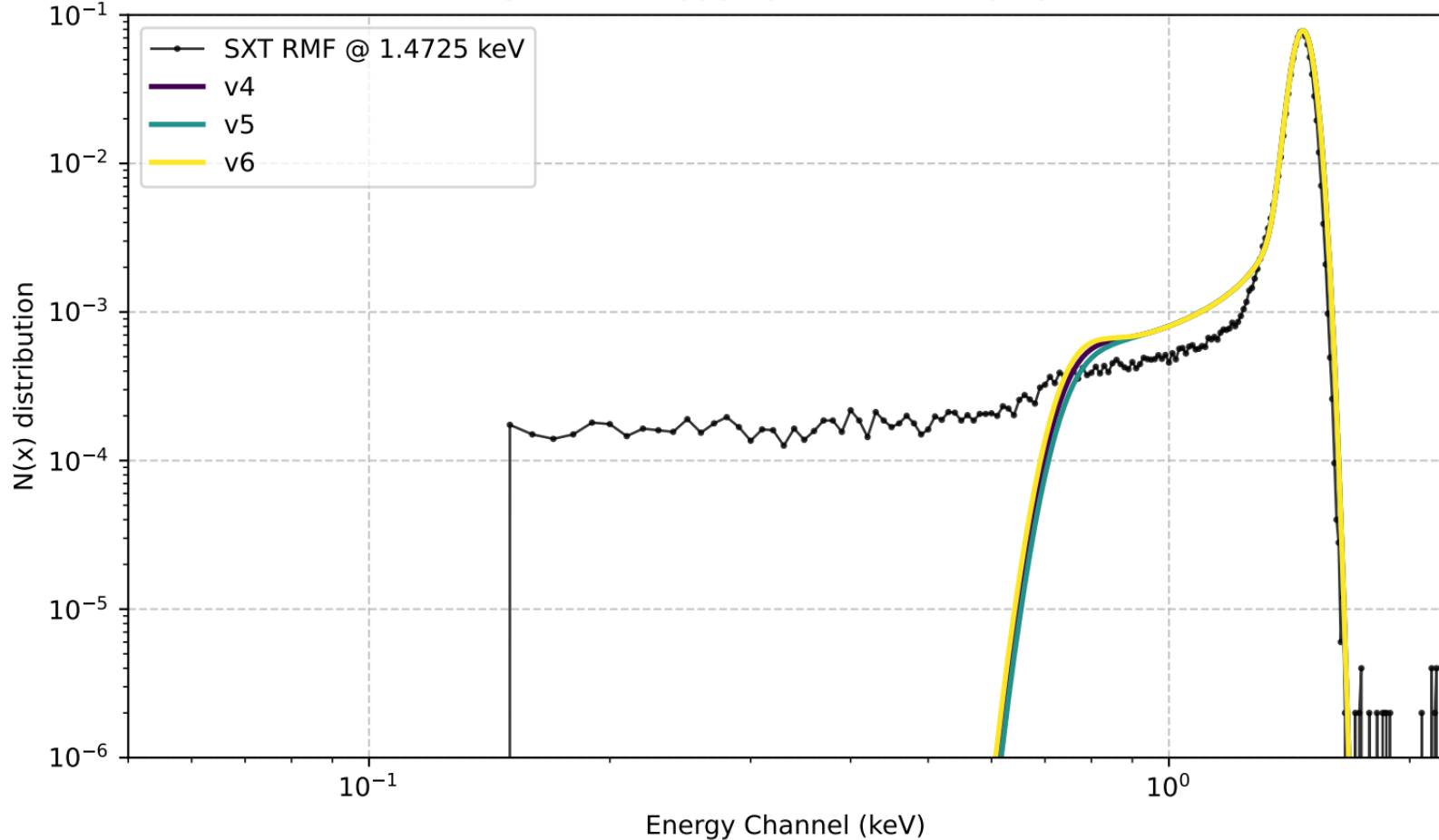
SXT RMF model for Ein = 1.4625 keV



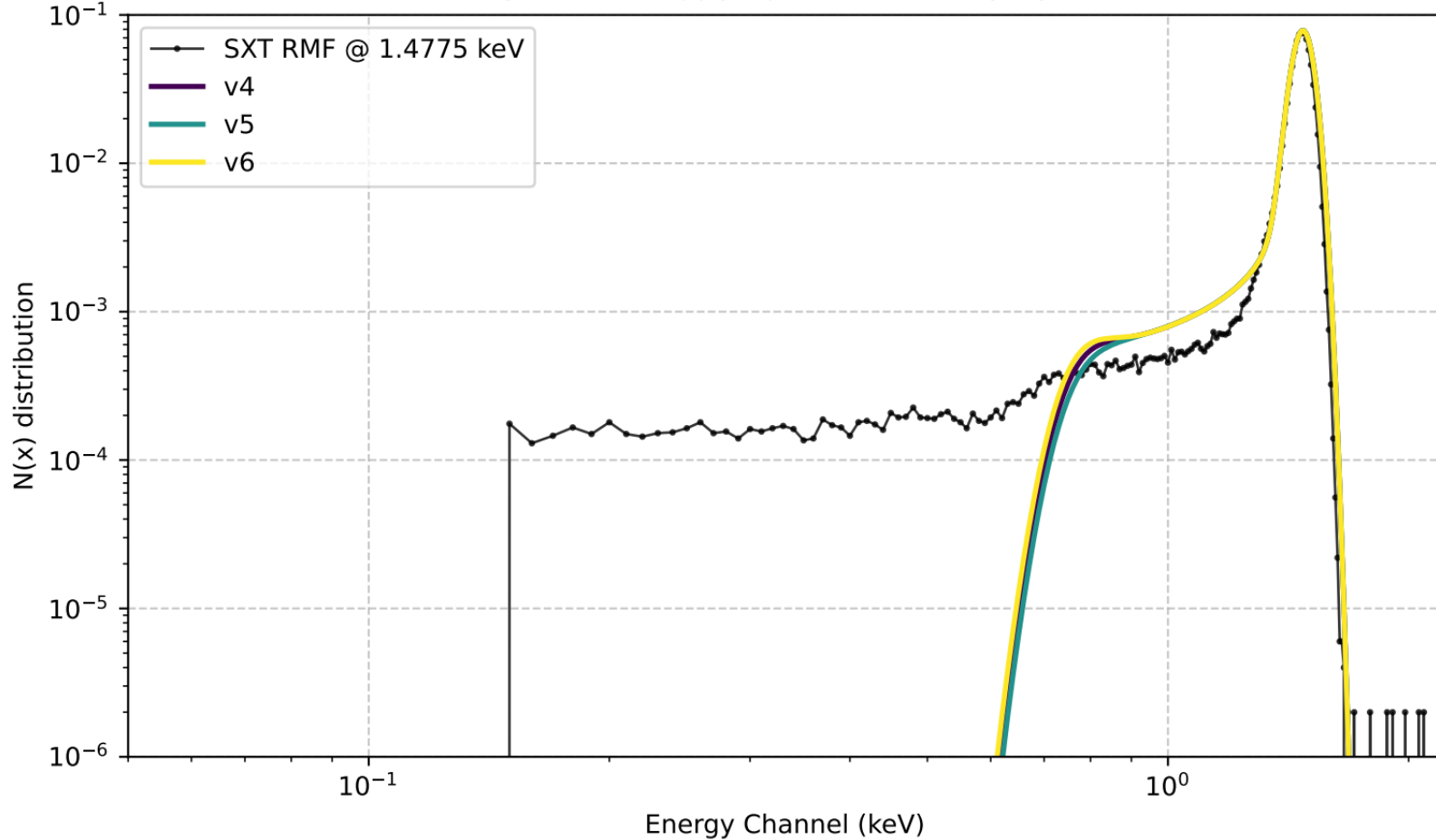
SXT RMF model for Ein = 1.4675 keV



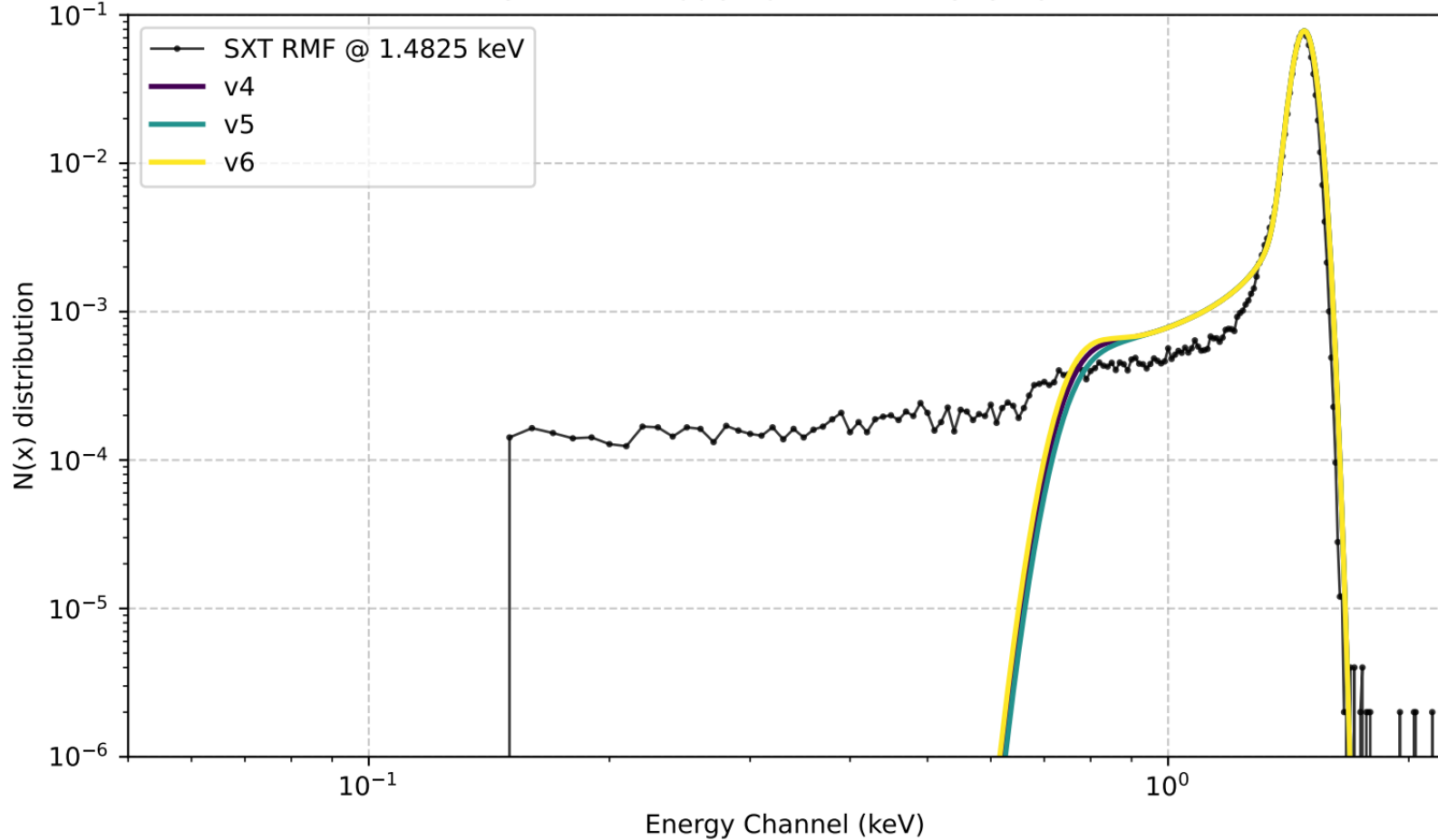
SXT RMF model for Ein = 1.4725 keV



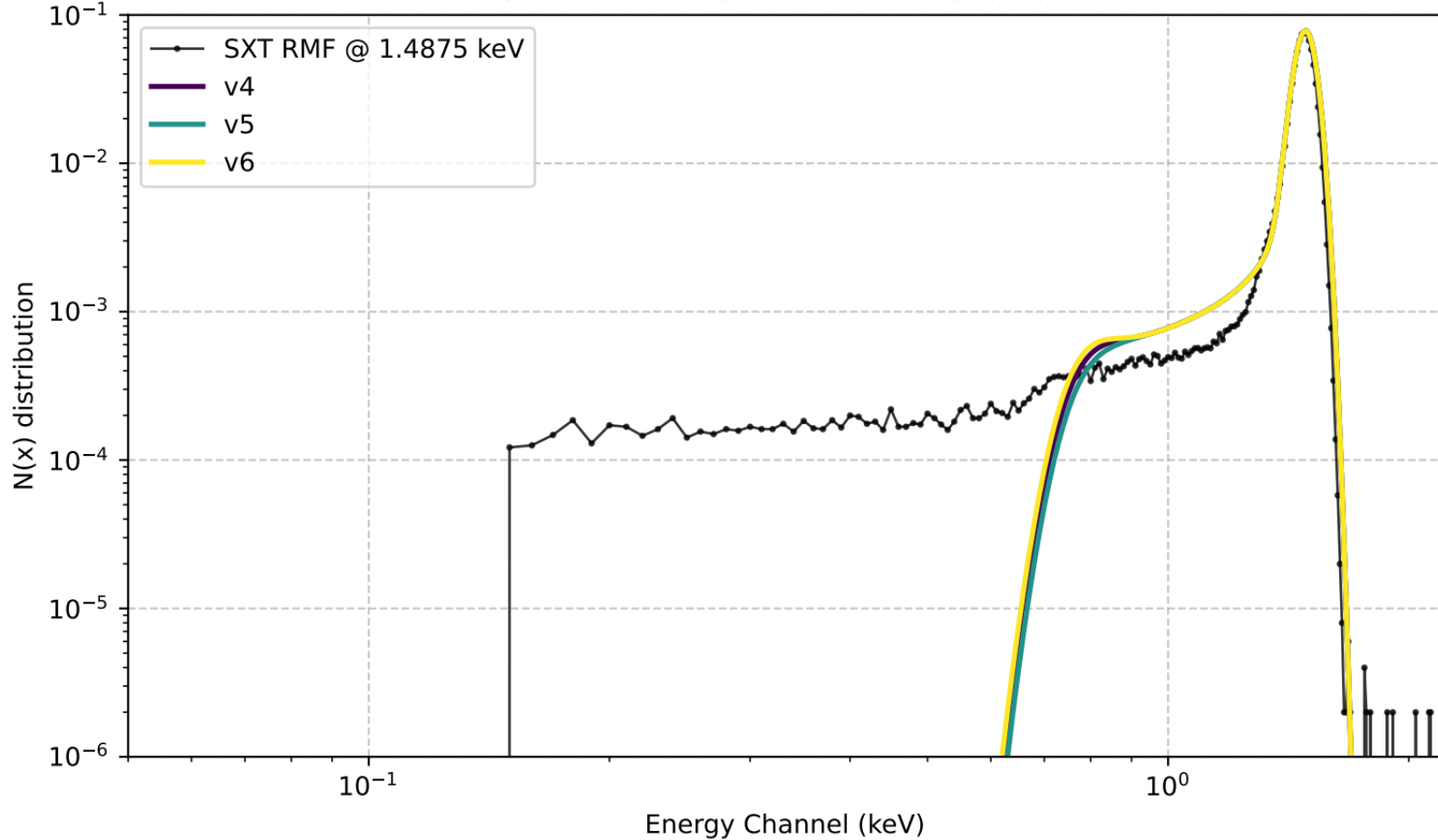
SXT RMF model for Ein = 1.4775 keV



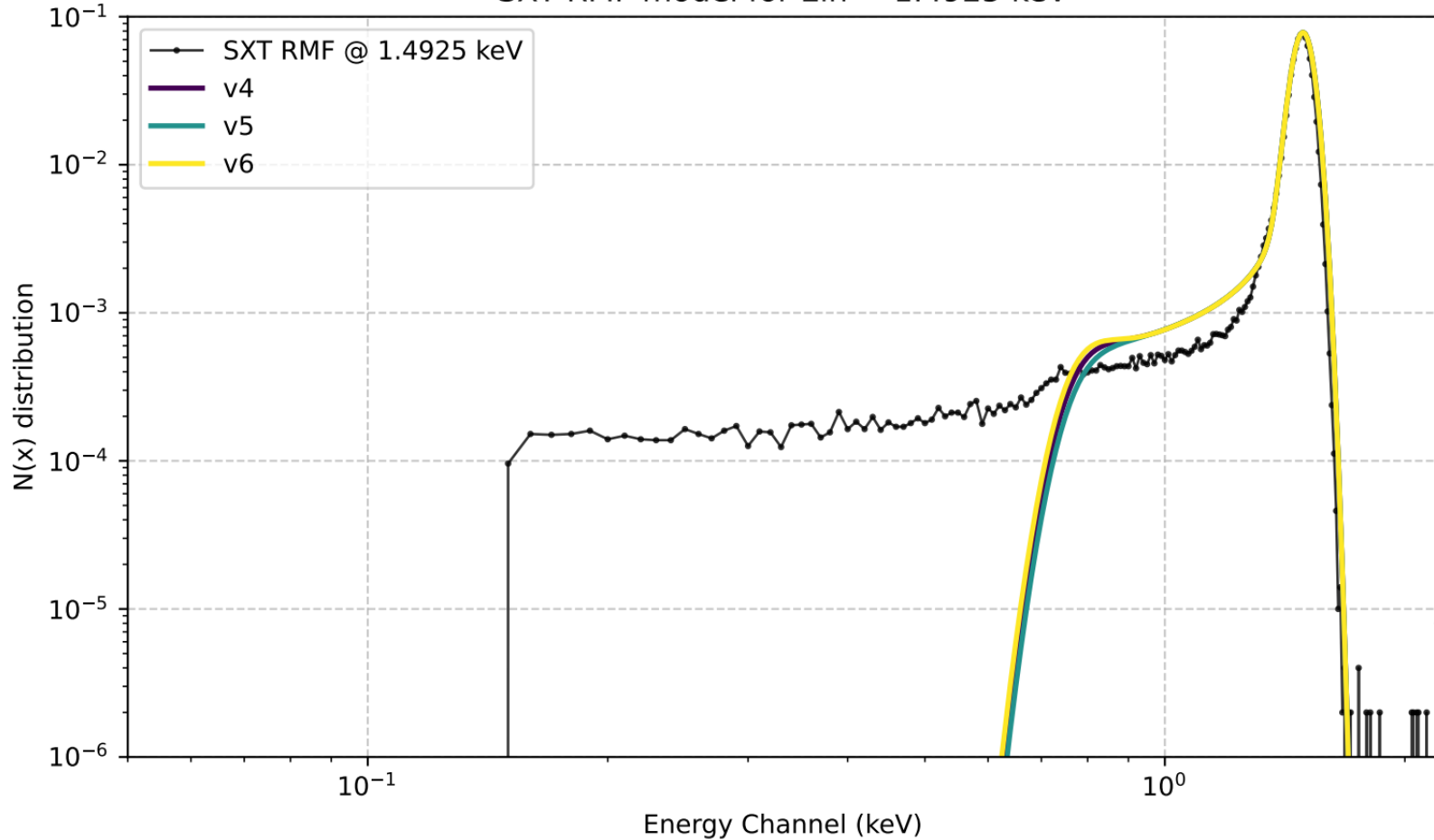
SXT RMF model for Ein = 1.4825 keV



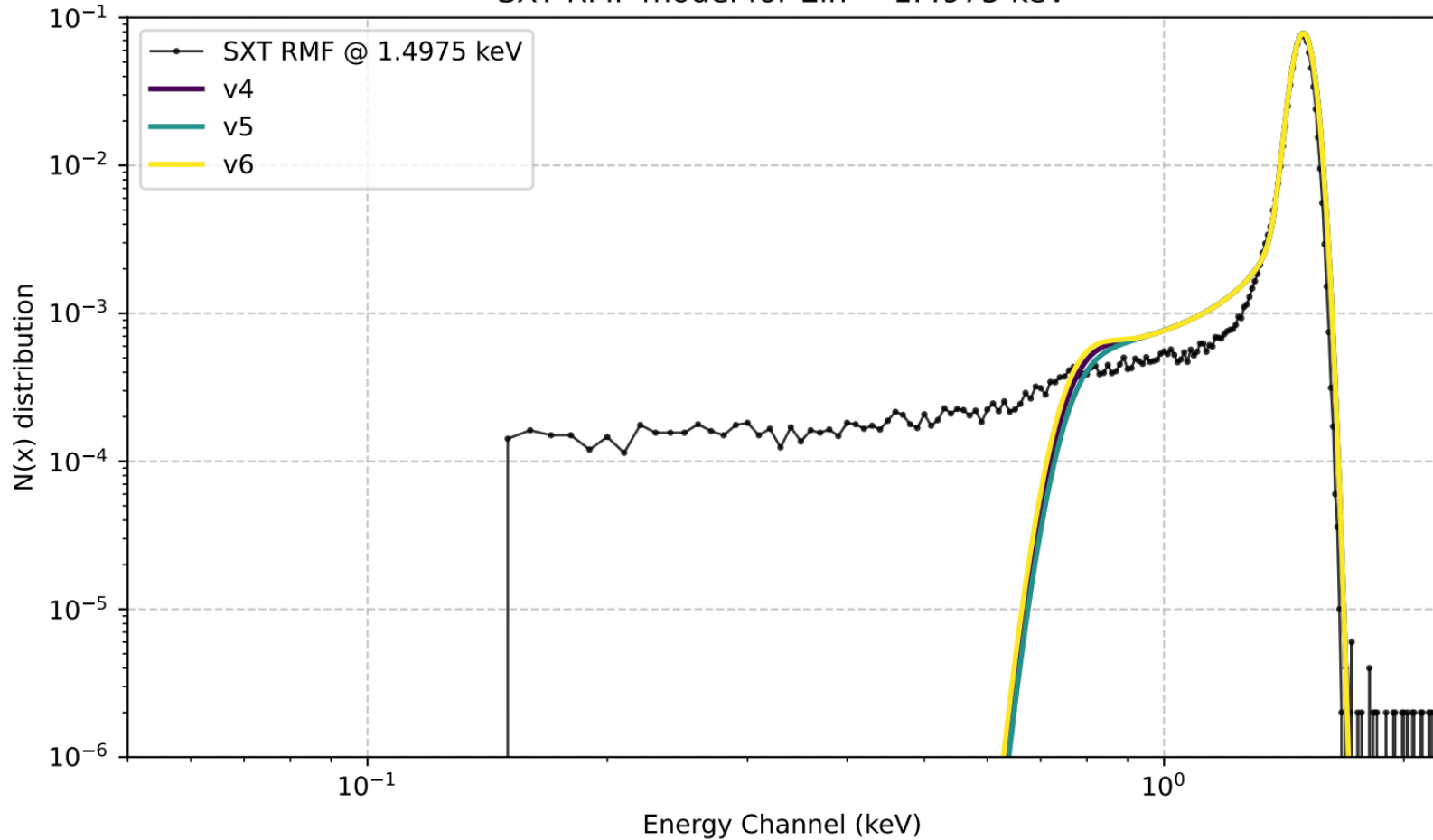
SXT RMF model for Ein = 1.4875 keV



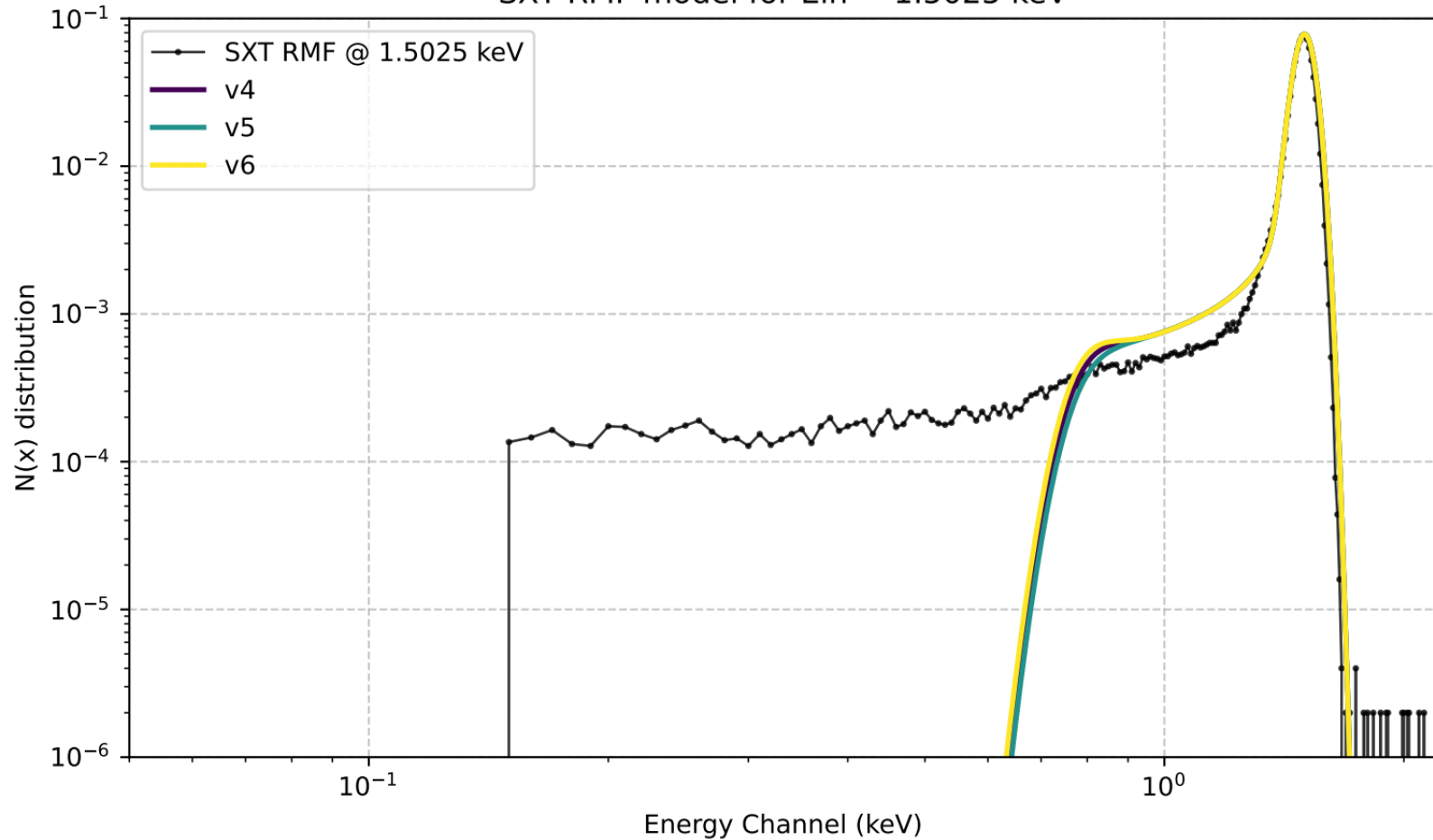
SXT RMF model for Ein = 1.4925 keV



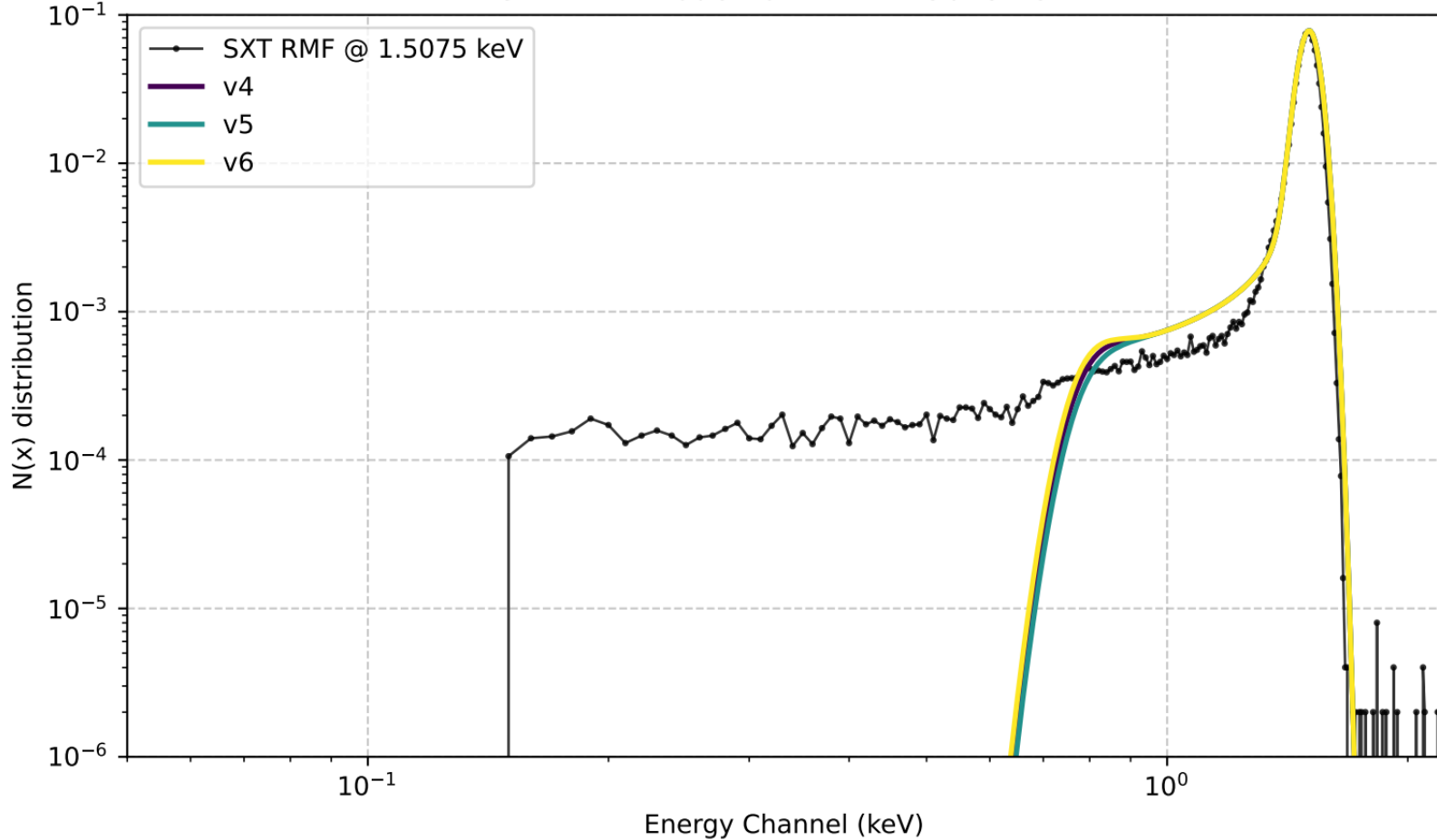
SXT RMF model for Ein = 1.4975 keV



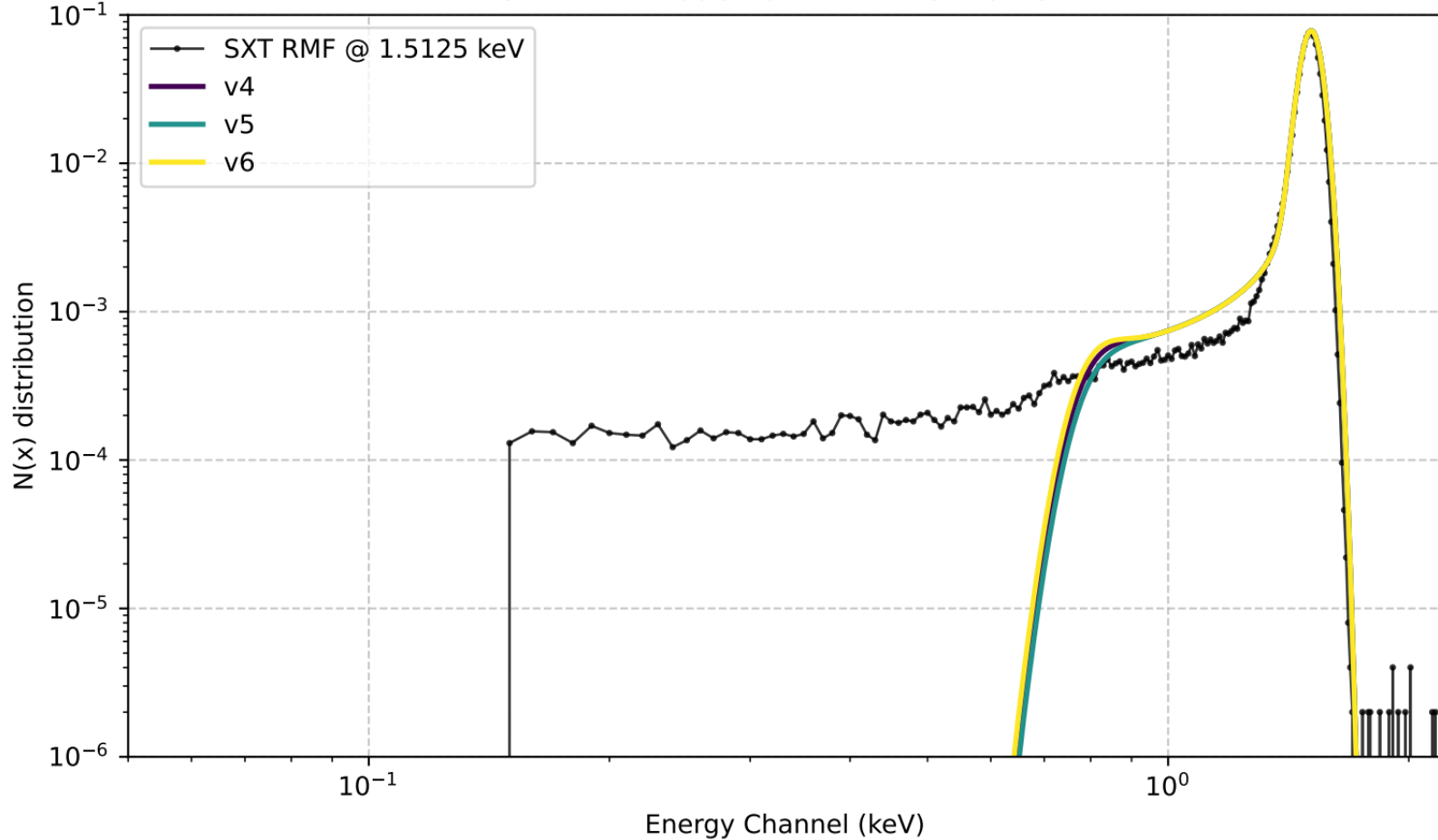
SXT RMF model for Ein = 1.5025 keV



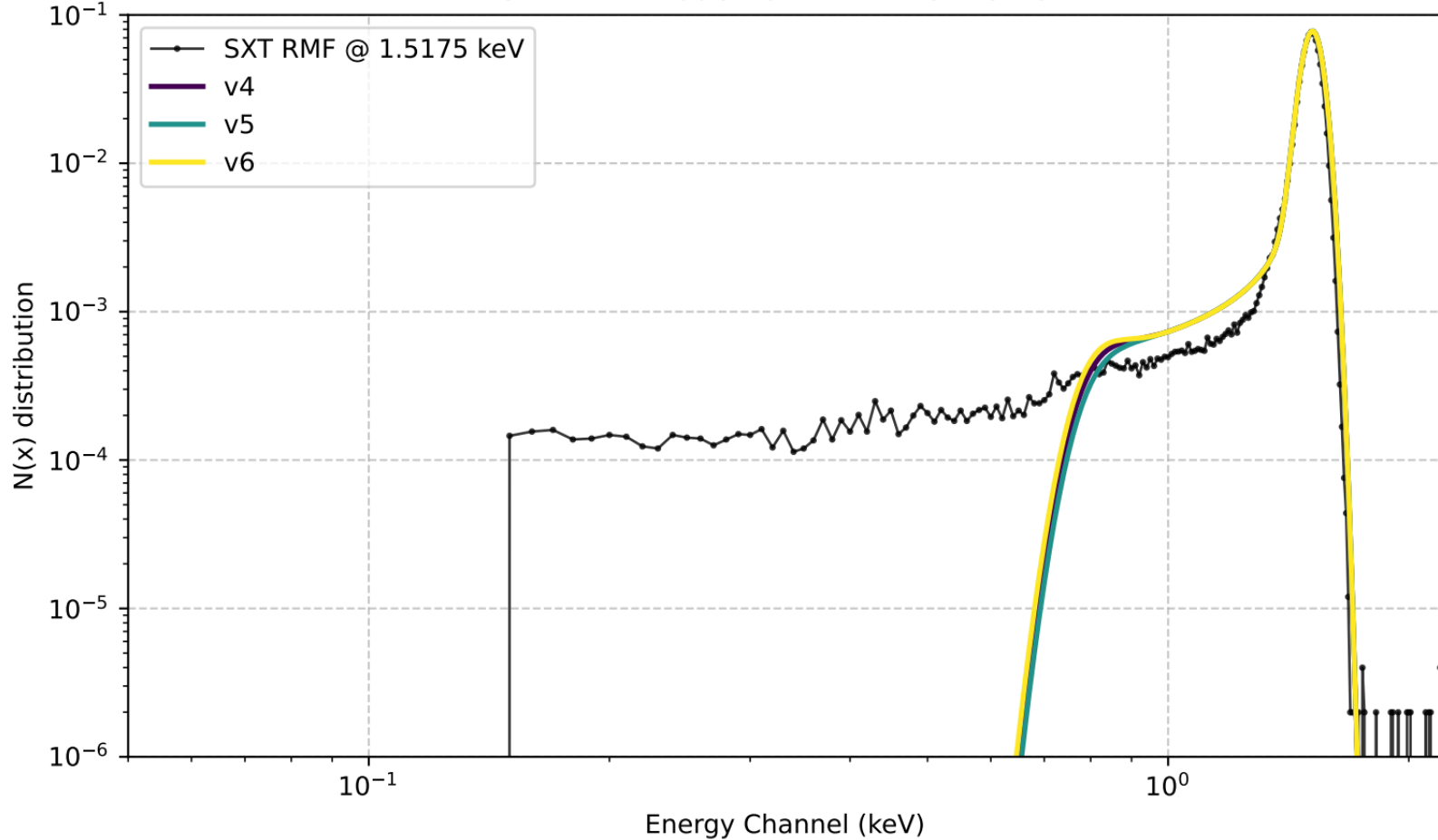
SXT RMF model for Ein = 1.5075 keV



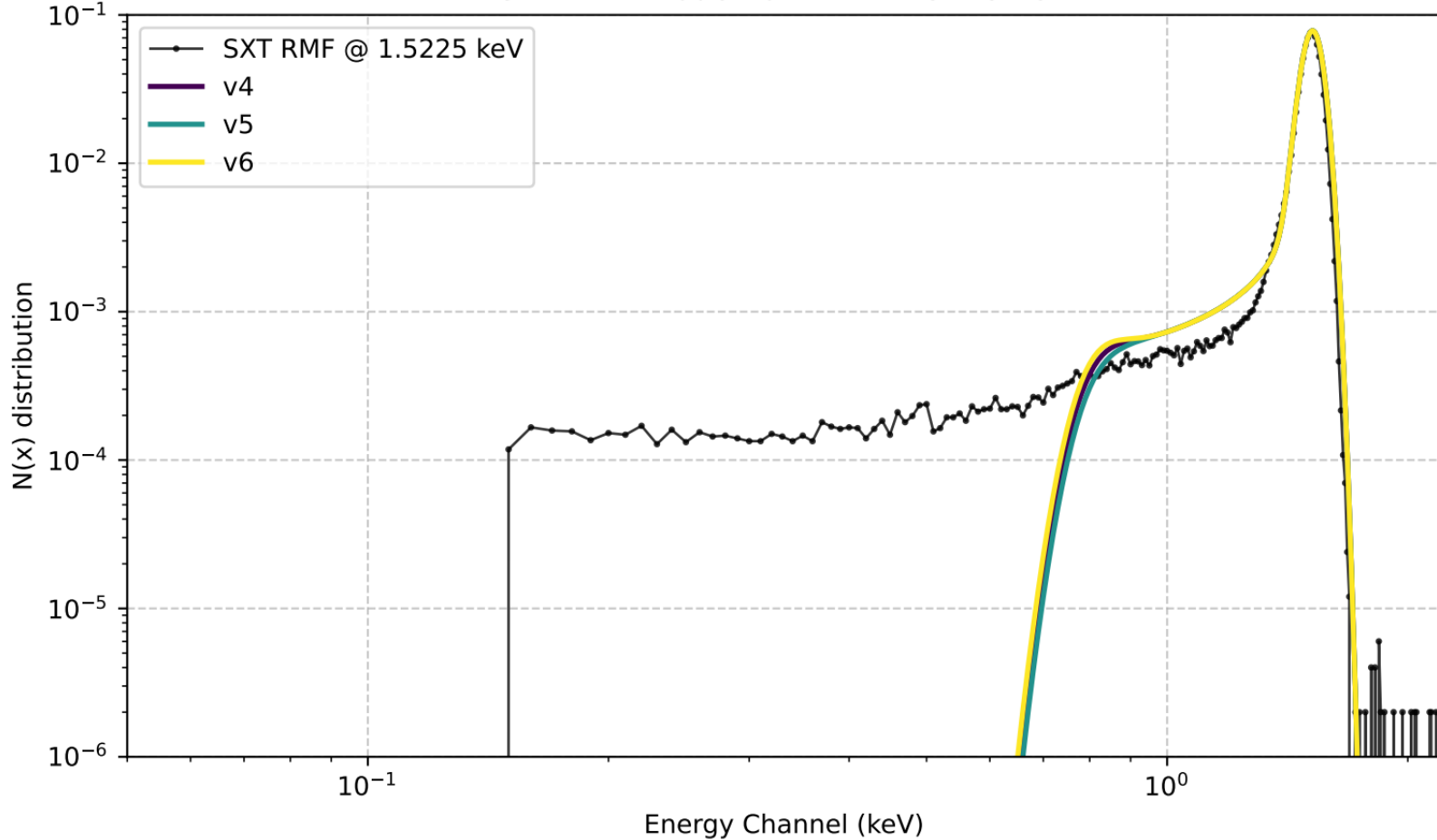
SXT RMF model for Ein = 1.5125 keV



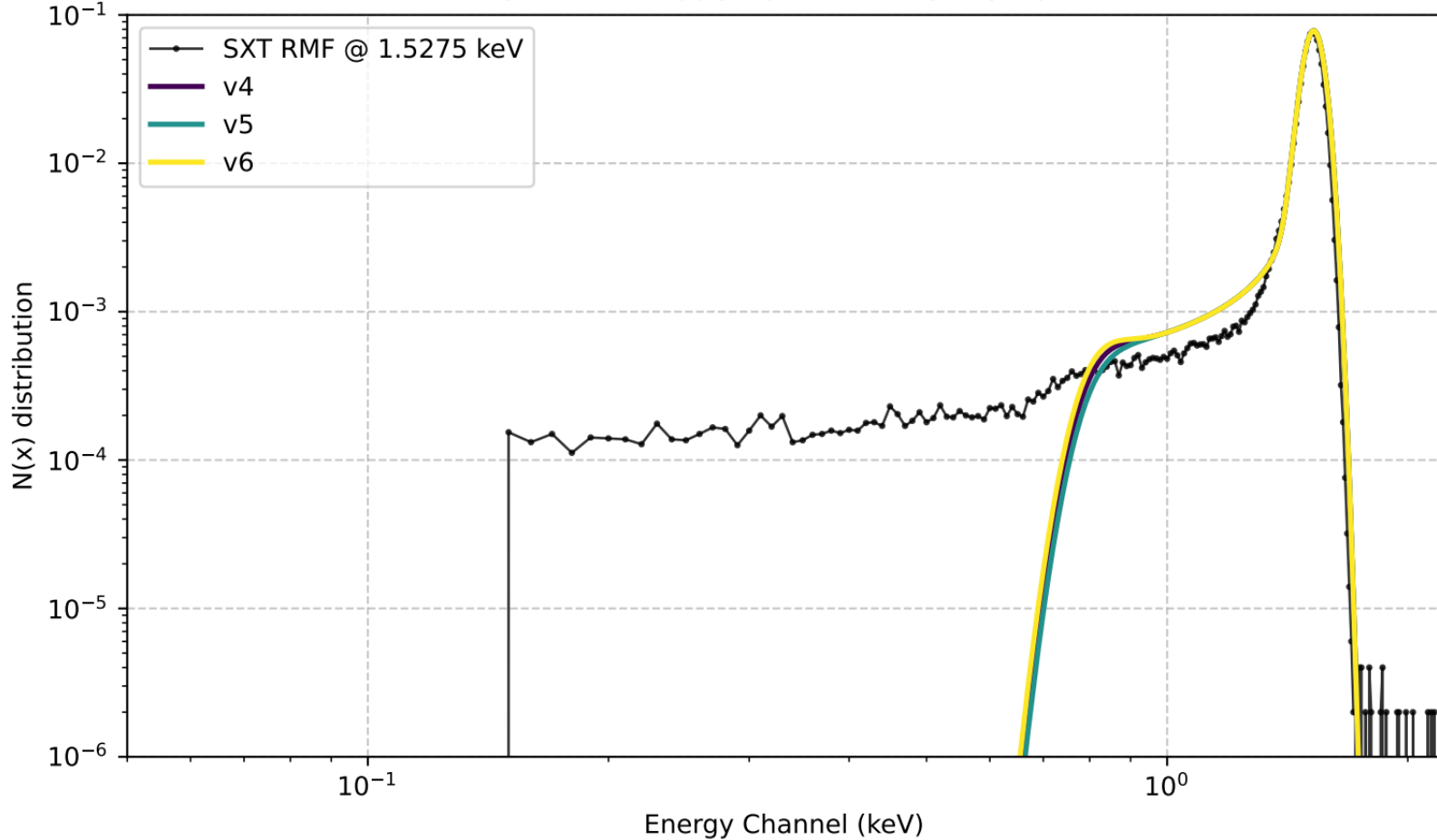
SXT RMF model for Ein = 1.5175 keV



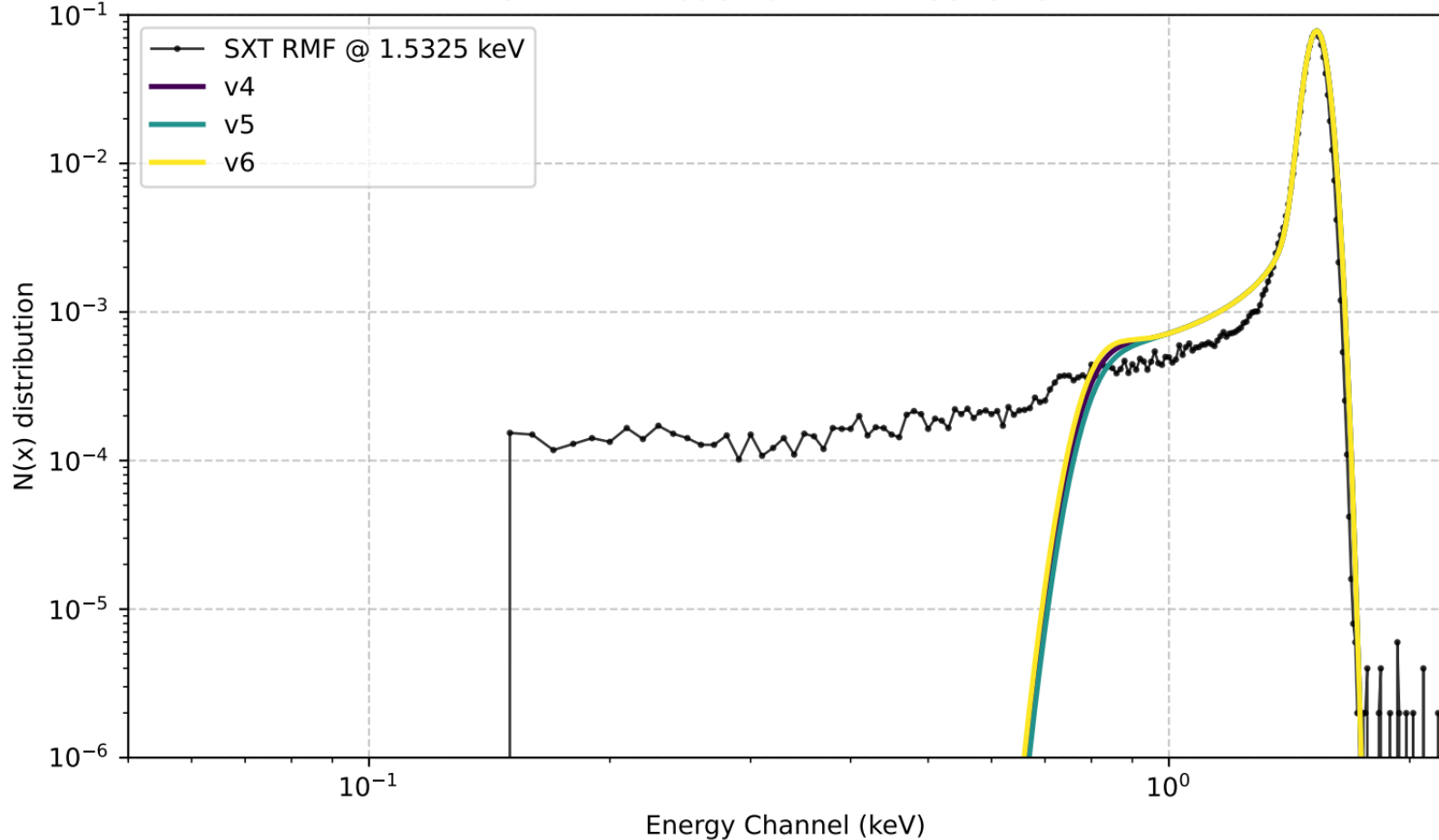
SXT RMF model for Ein = 1.5225 keV



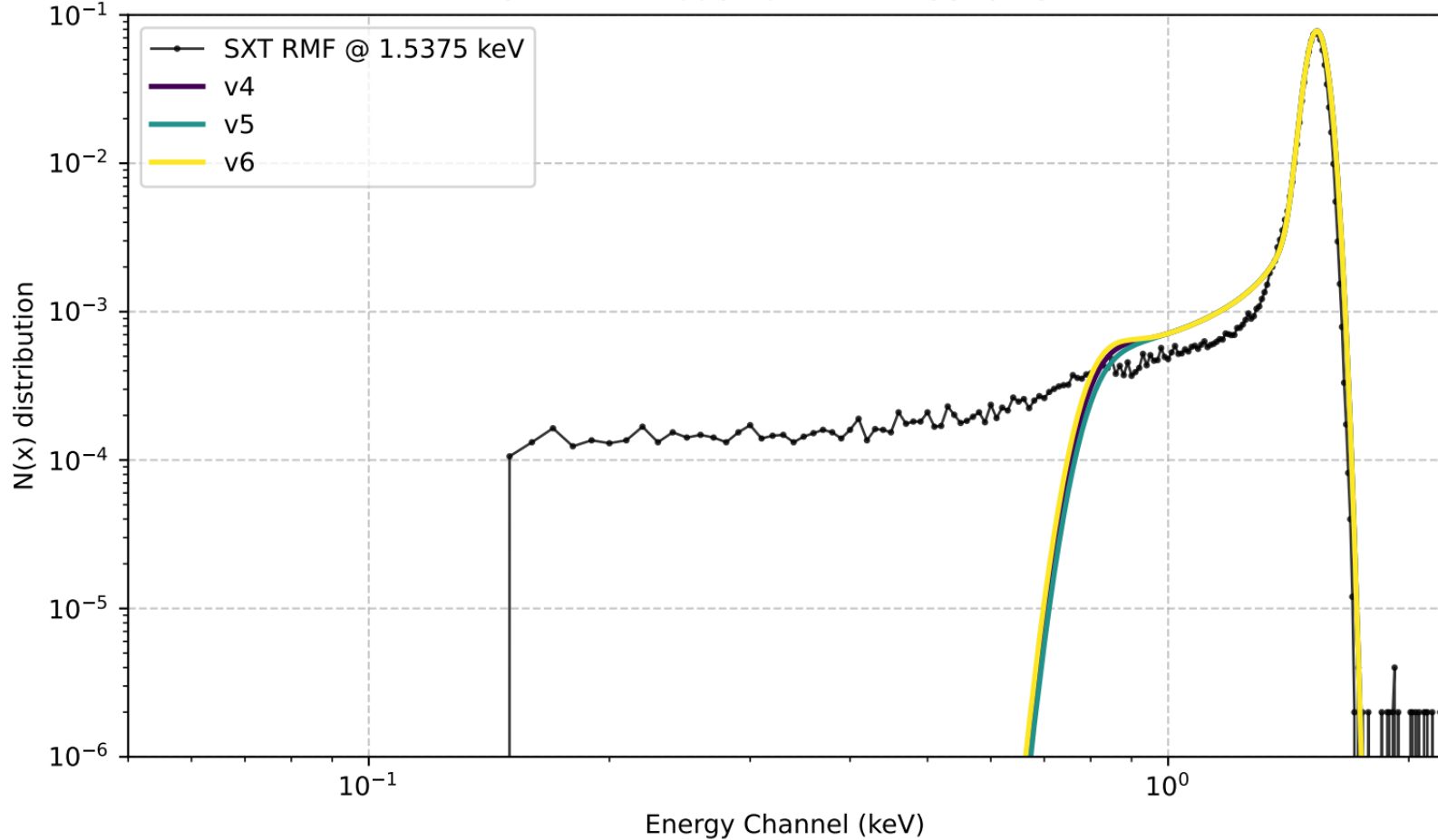
SXT RMF model for Ein = 1.5275 keV



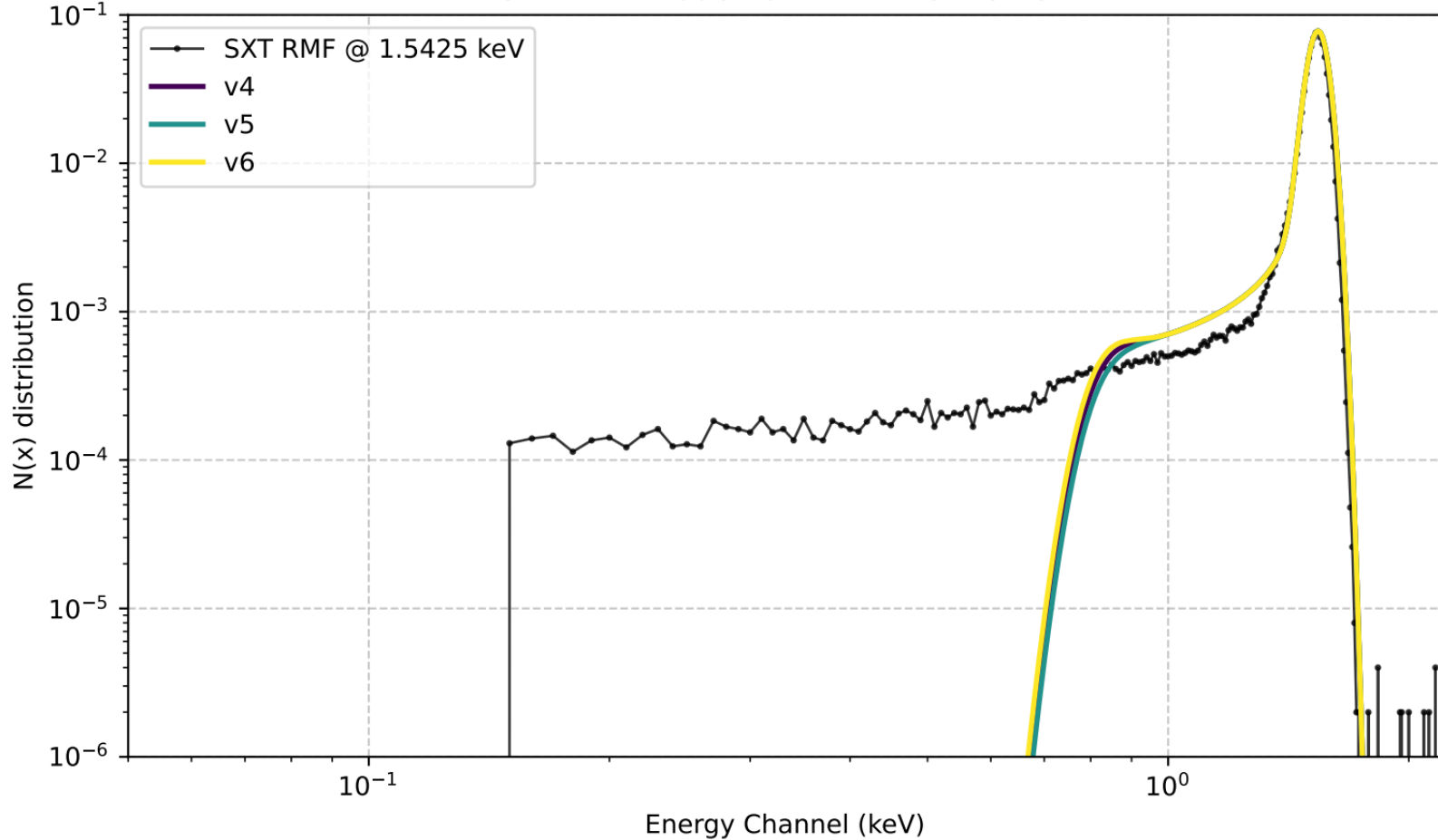
SXT RMF model for Ein = 1.5325 keV



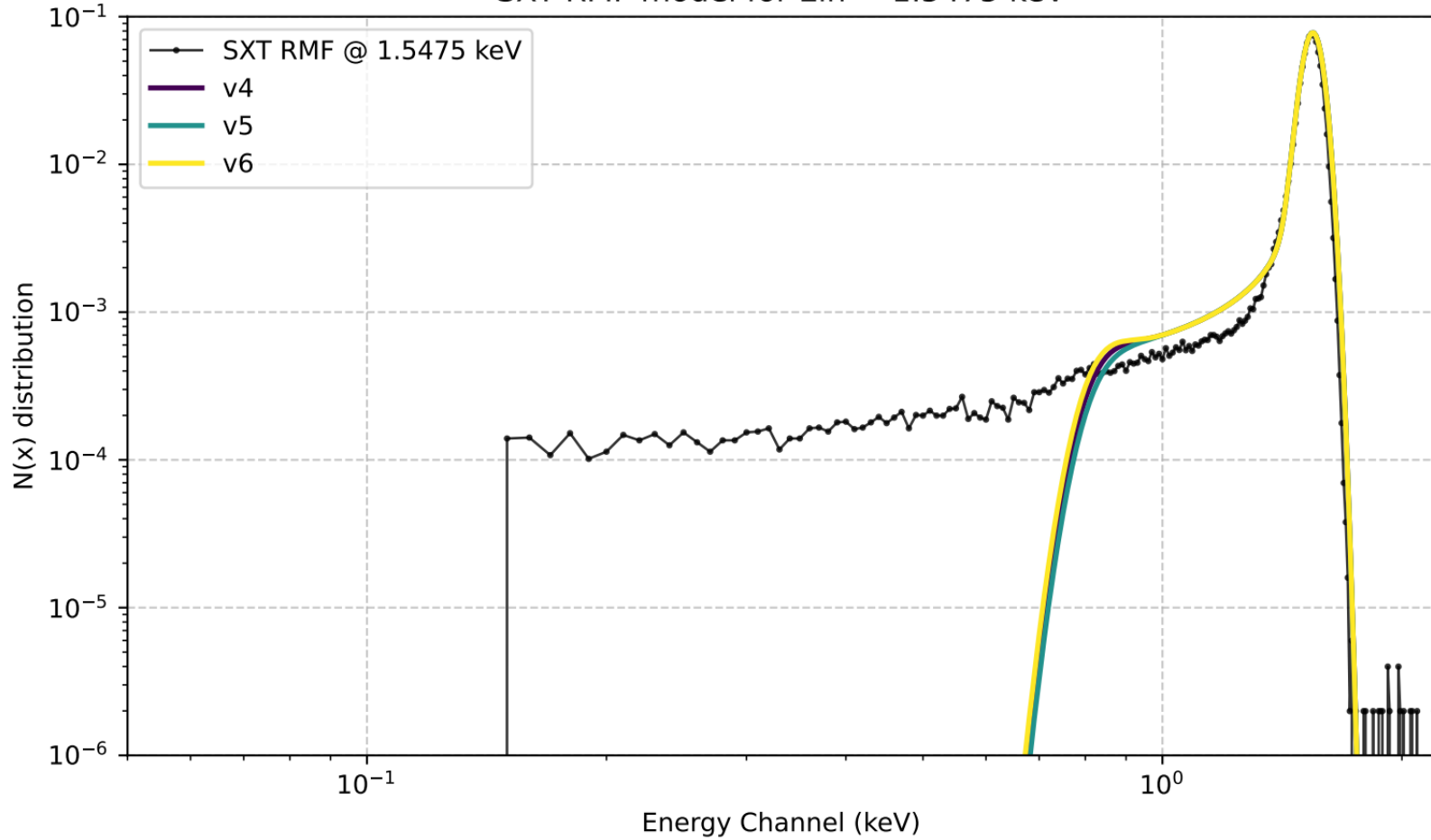
SXT RMF model for Ein = 1.5375 keV



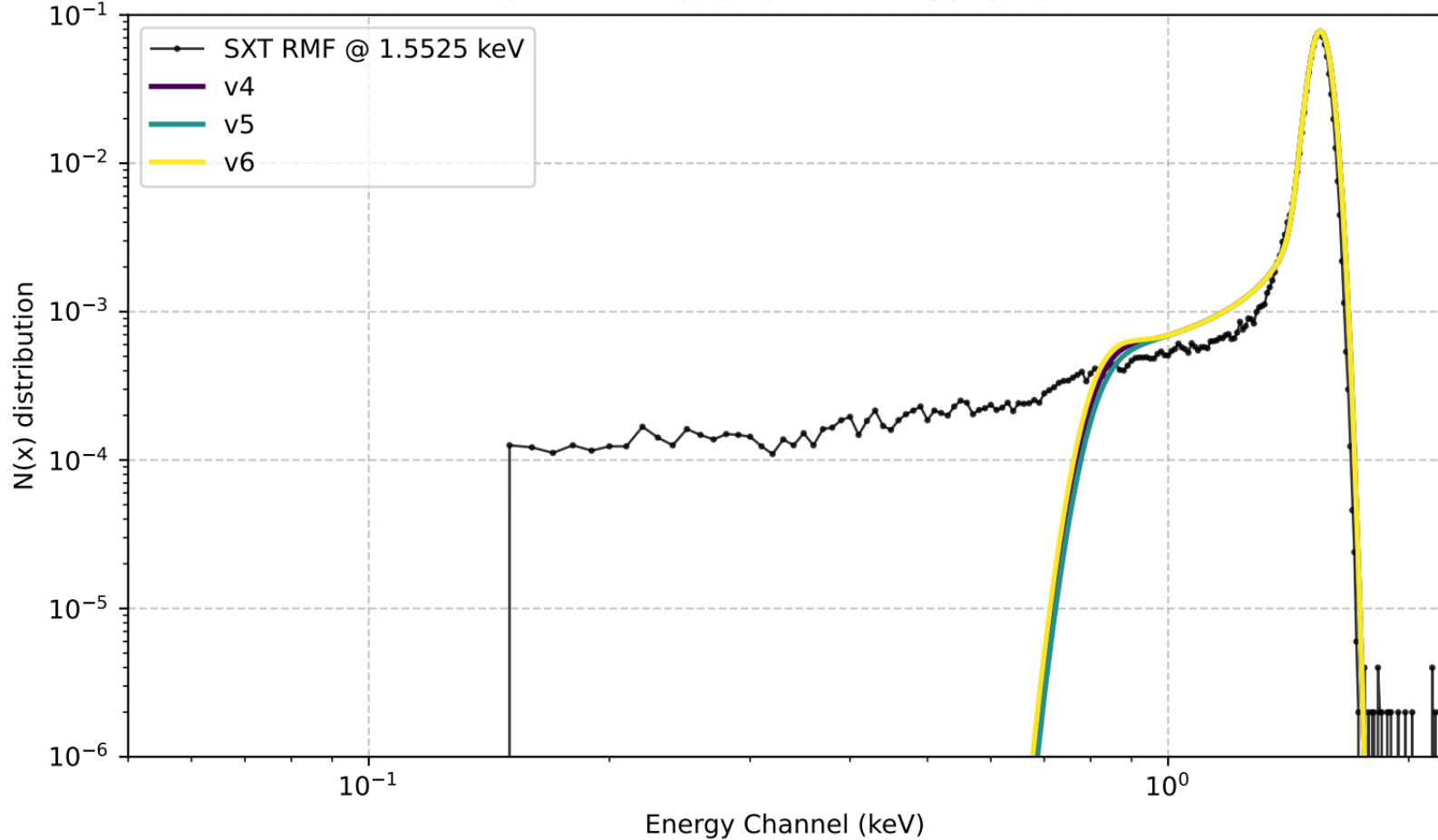
SXT RMF model for Ein = 1.5425 keV



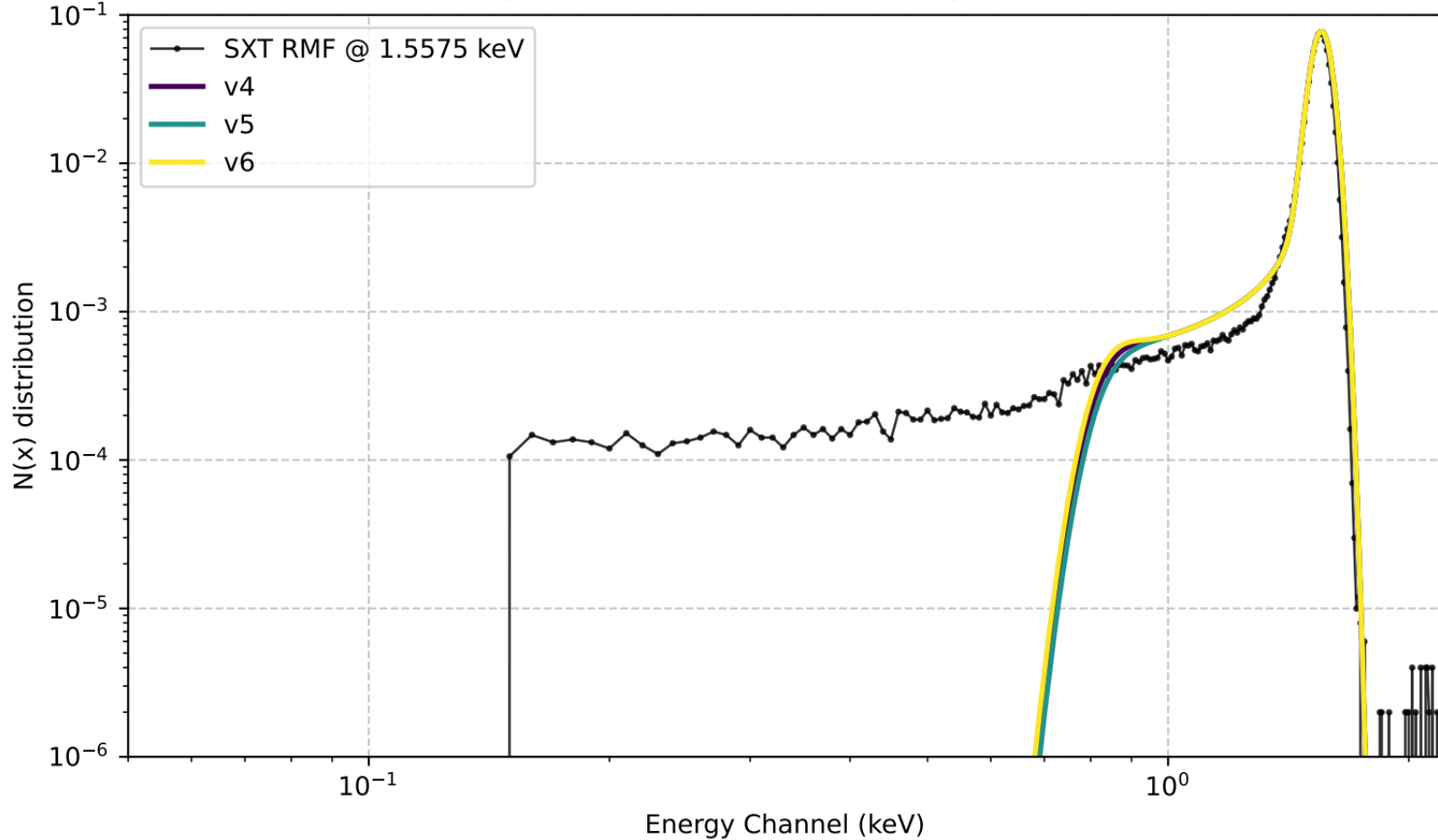
SXT RMF model for Ein = 1.5475 keV



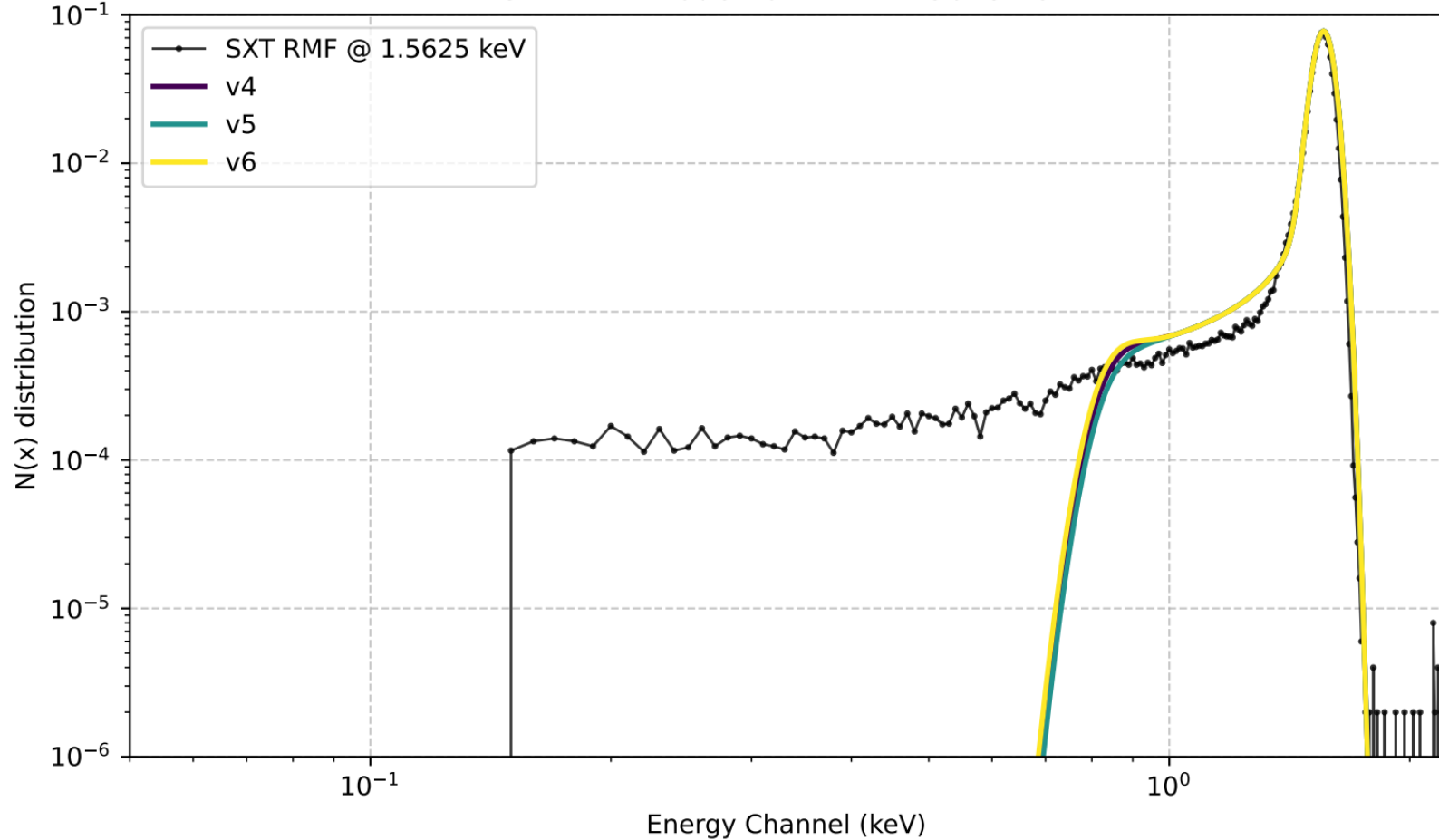
SXT RMF model for Ein = 1.5525 keV



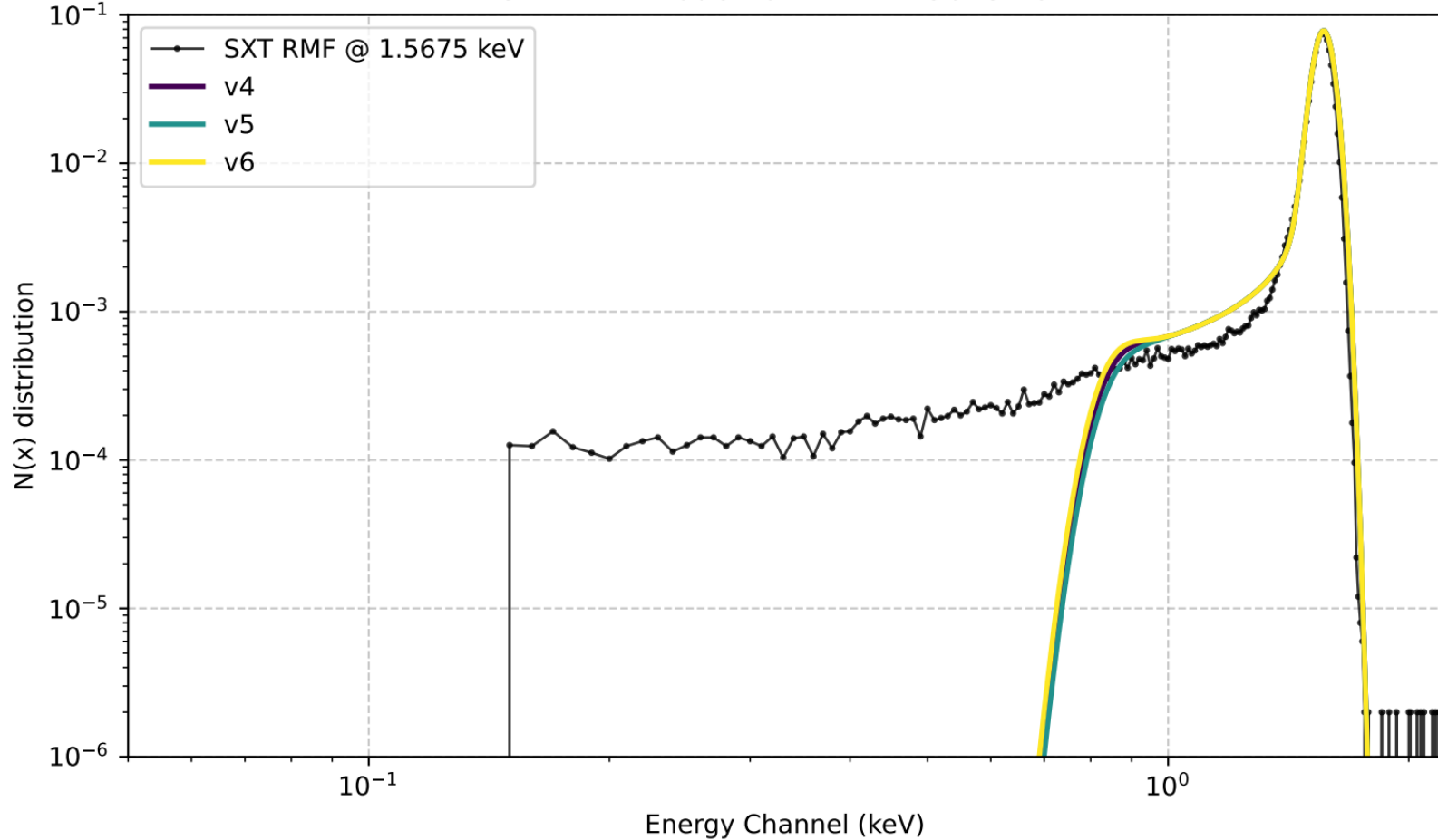
SXT RMF model for Ein = 1.5575 keV



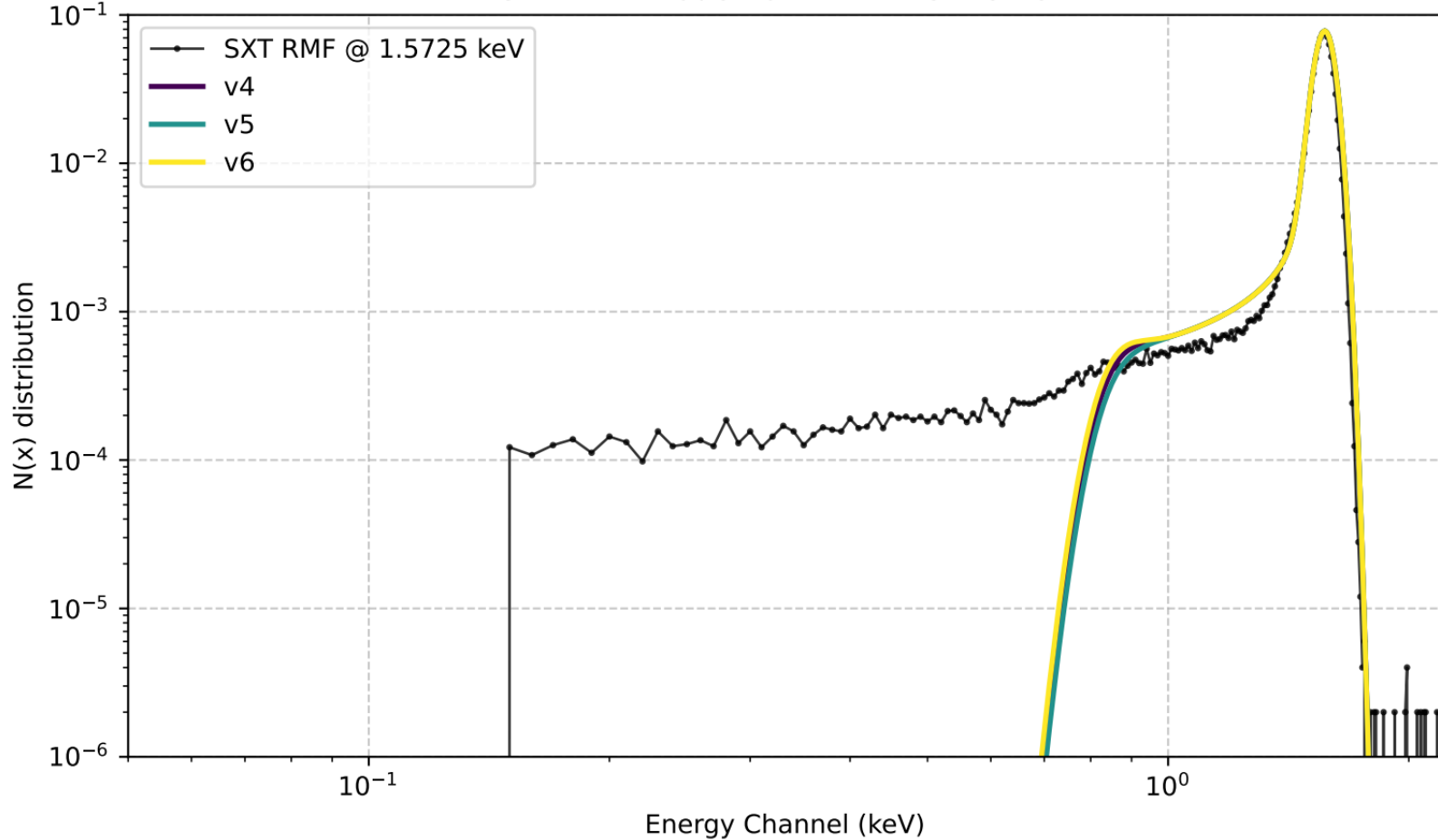
SXT RMF model for Ein = 1.5625 keV



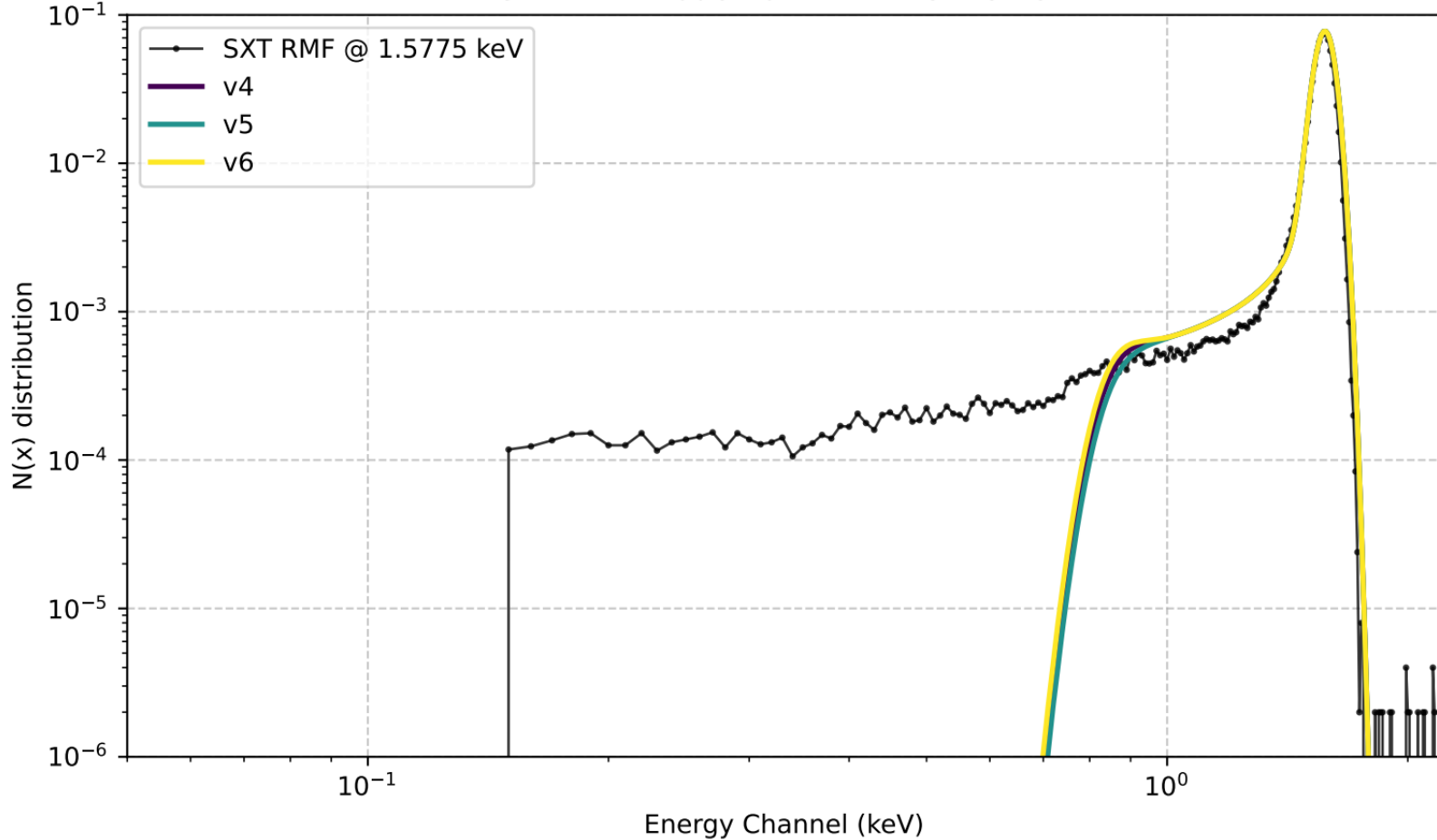
SXT RMF model for Ein = 1.5675 keV



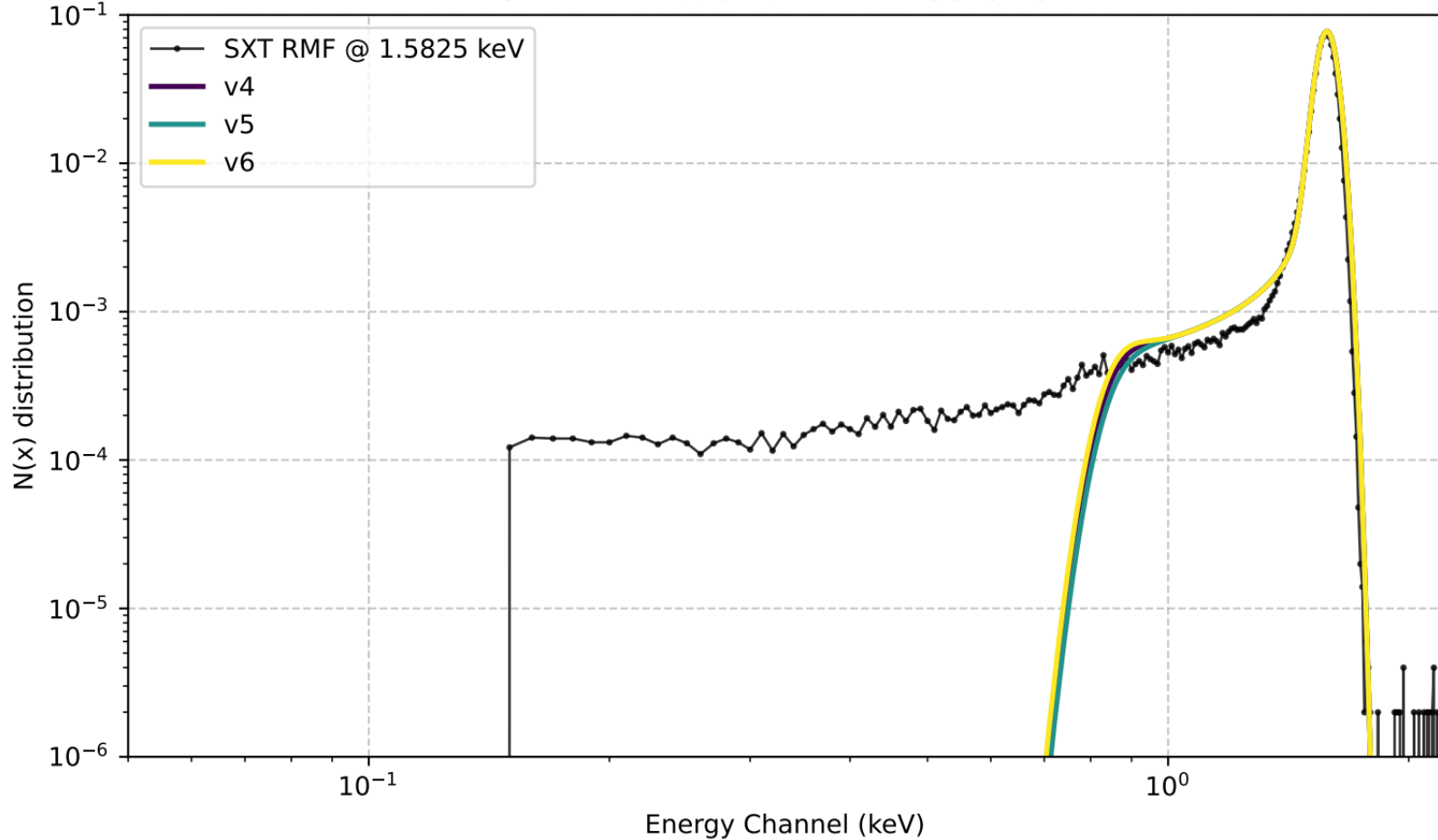
SXT RMF model for Ein = 1.5725 keV



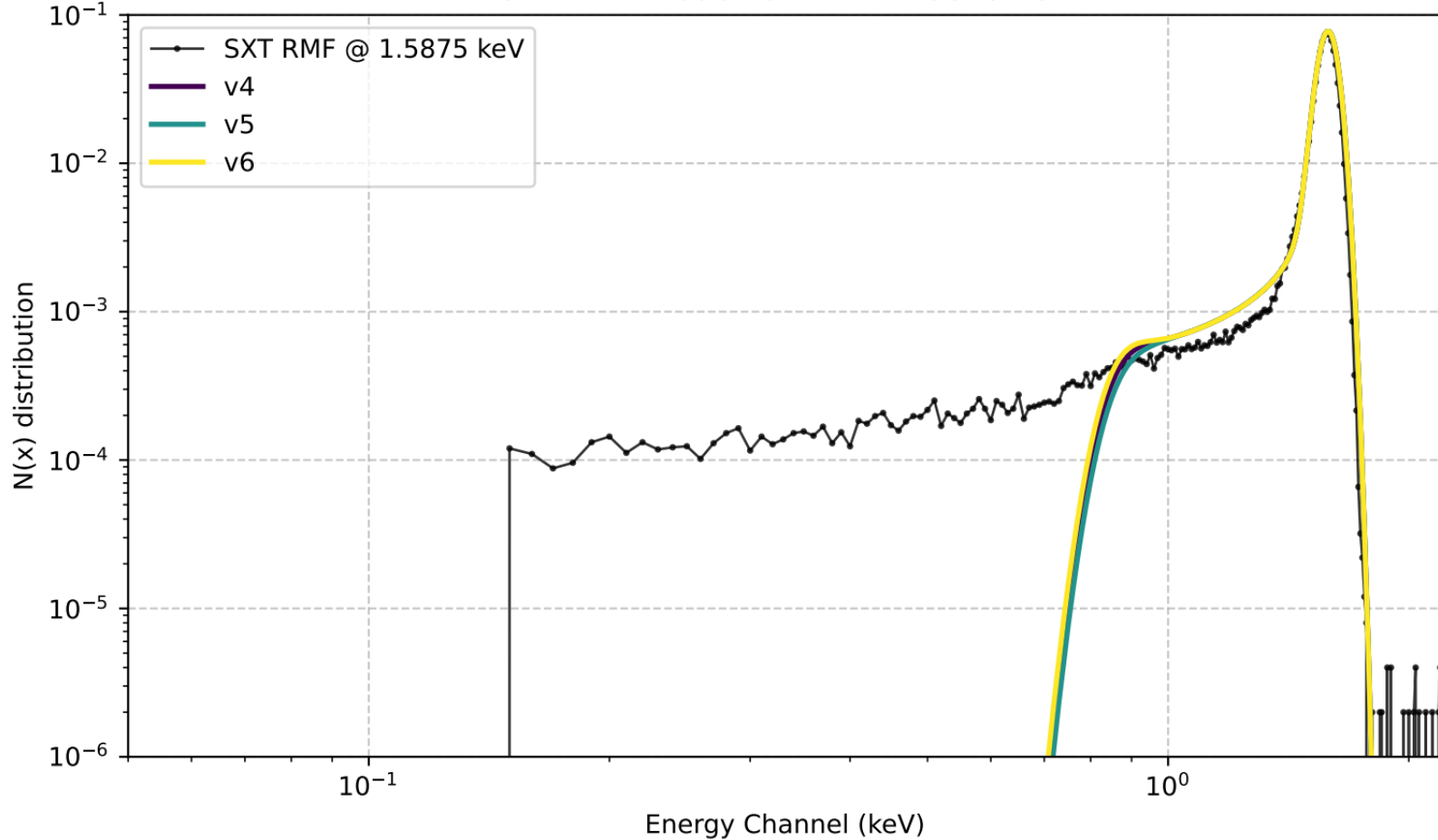
SXT RMF model for Ein = 1.5775 keV



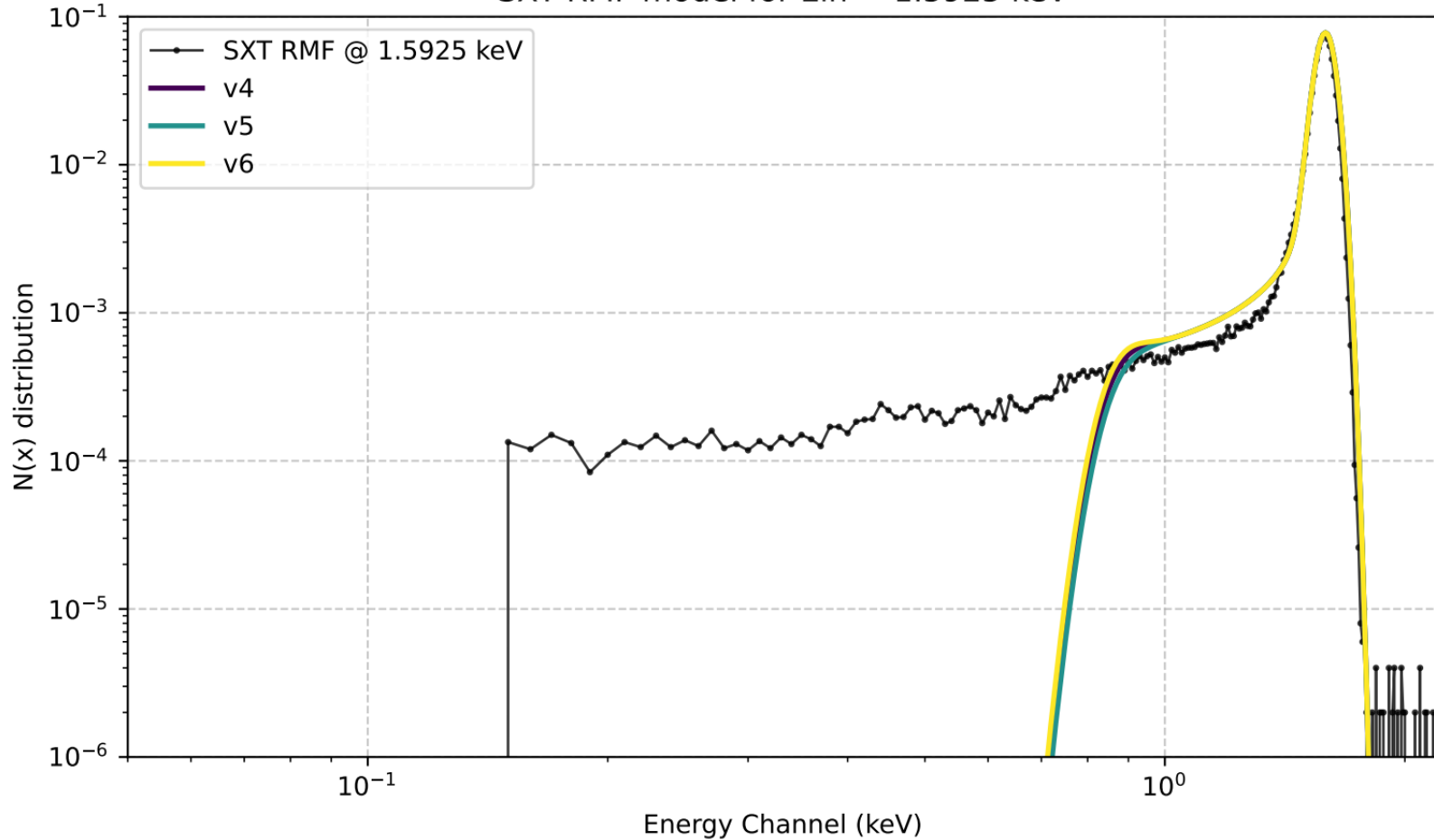
SXT RMF model for Ein = 1.5825 keV



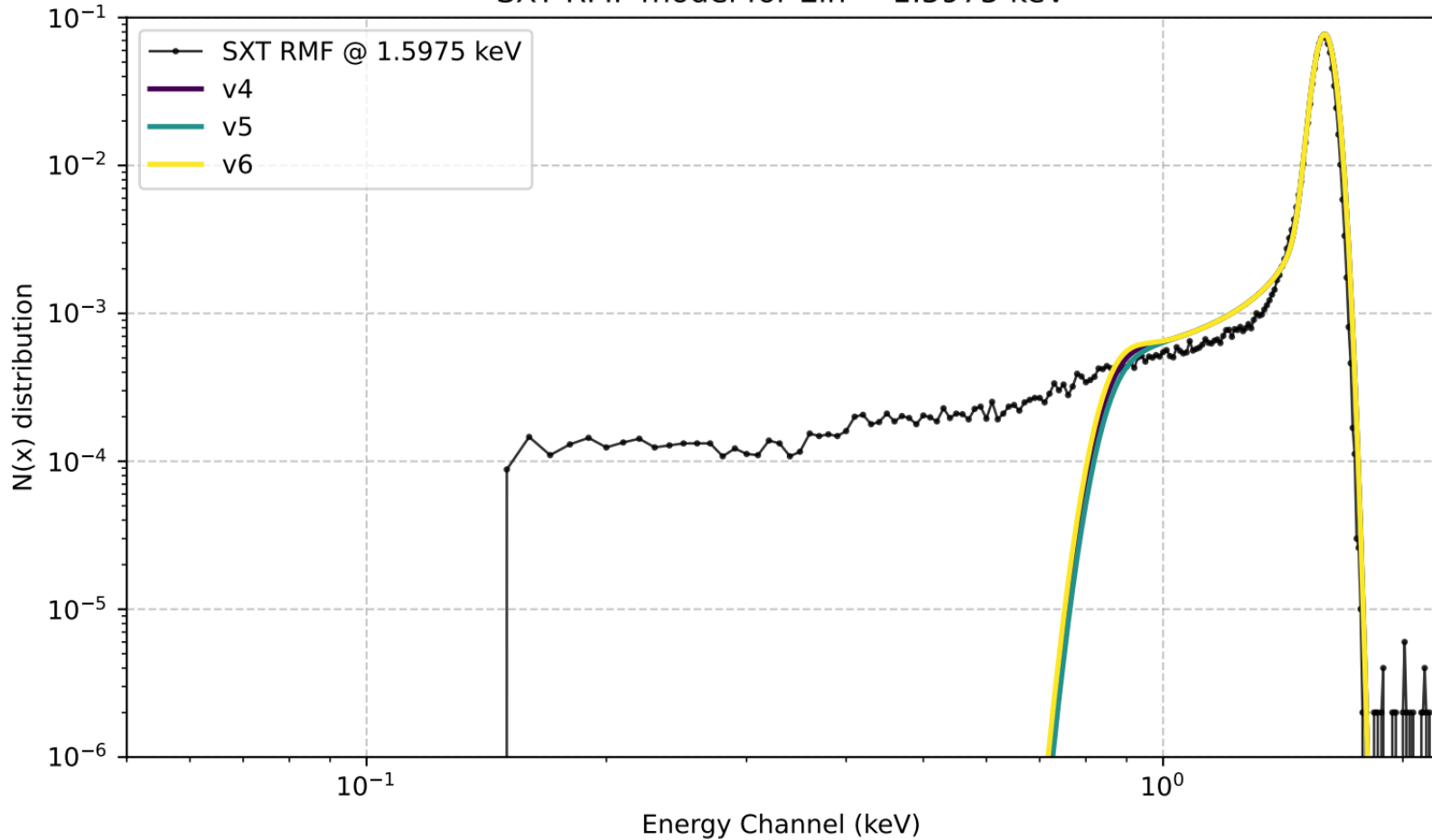
SXT RMF model for Ein = 1.5875 keV



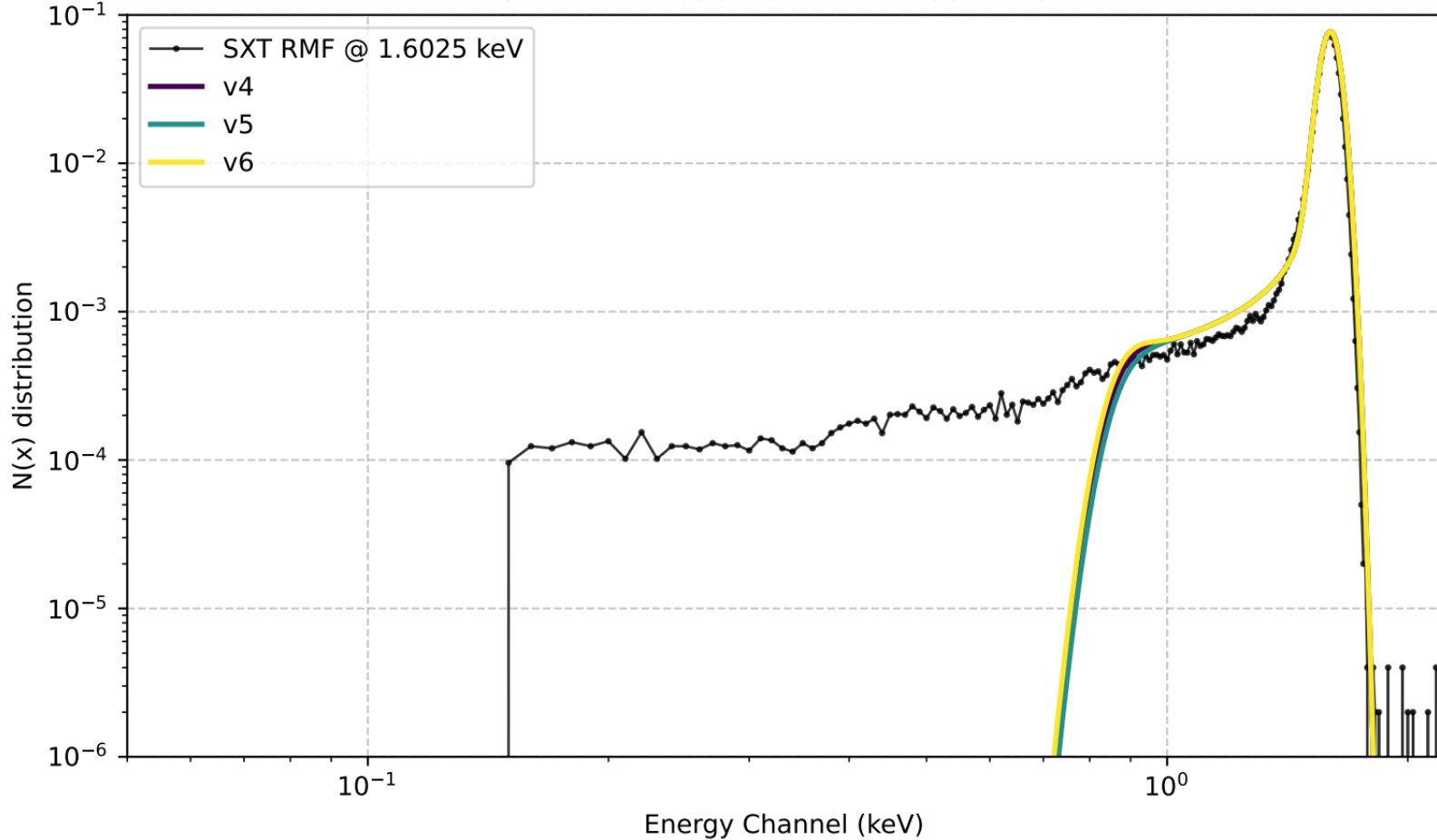
SXT RMF model for Ein = 1.5925 keV



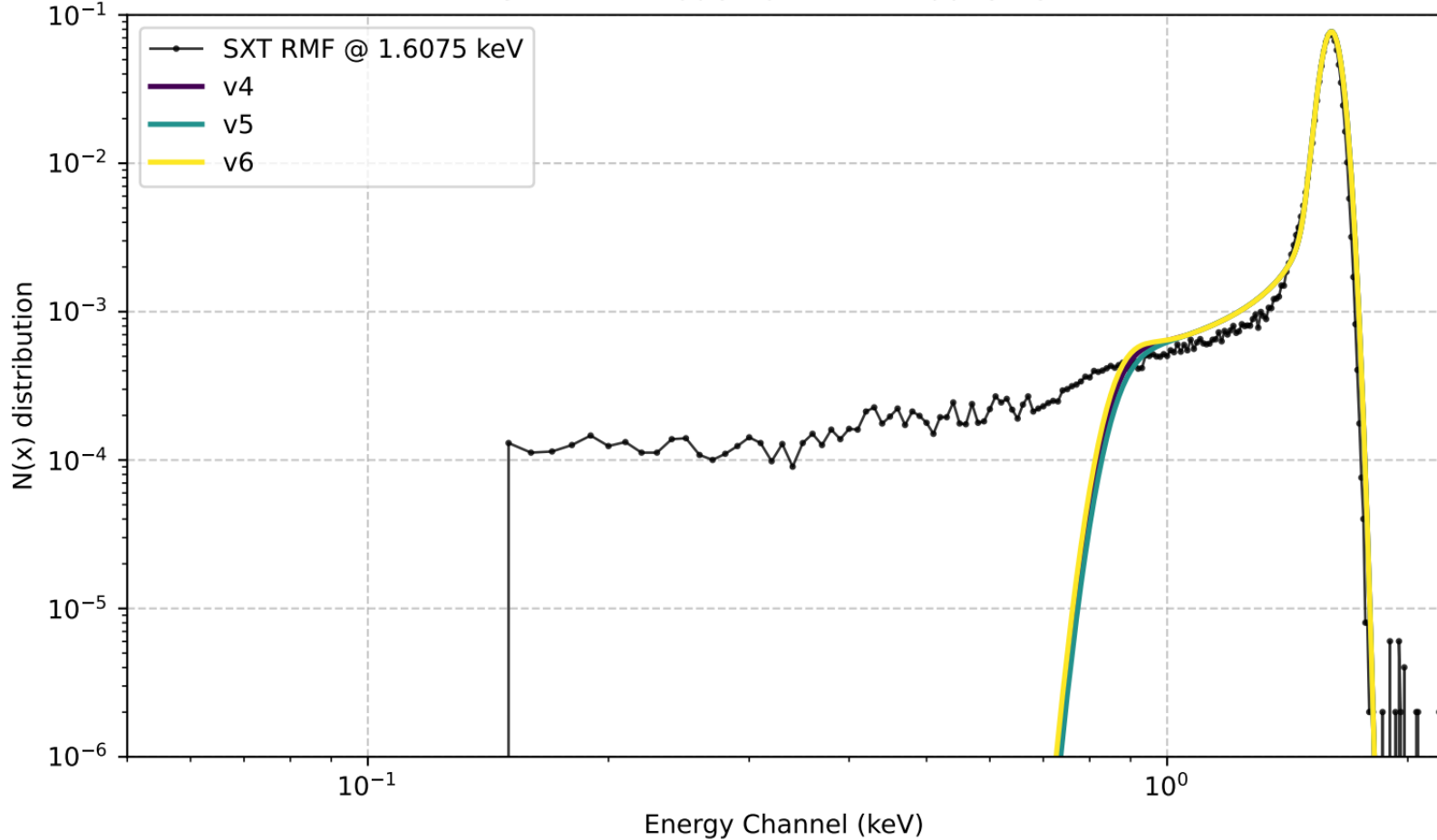
SXT RMF model for Ein = 1.5975 keV



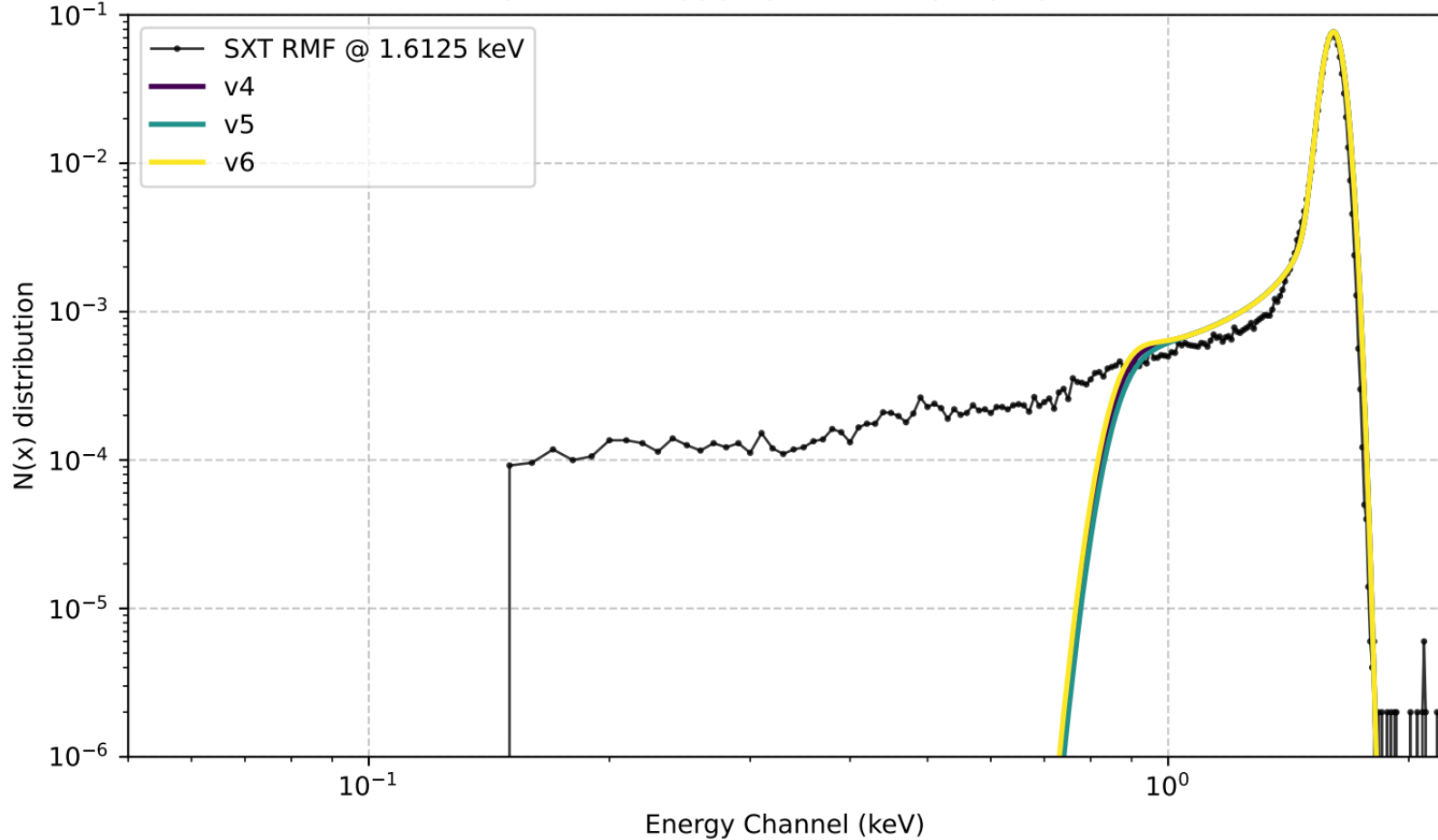
SXT RMF model for Ein = 1.6025 keV



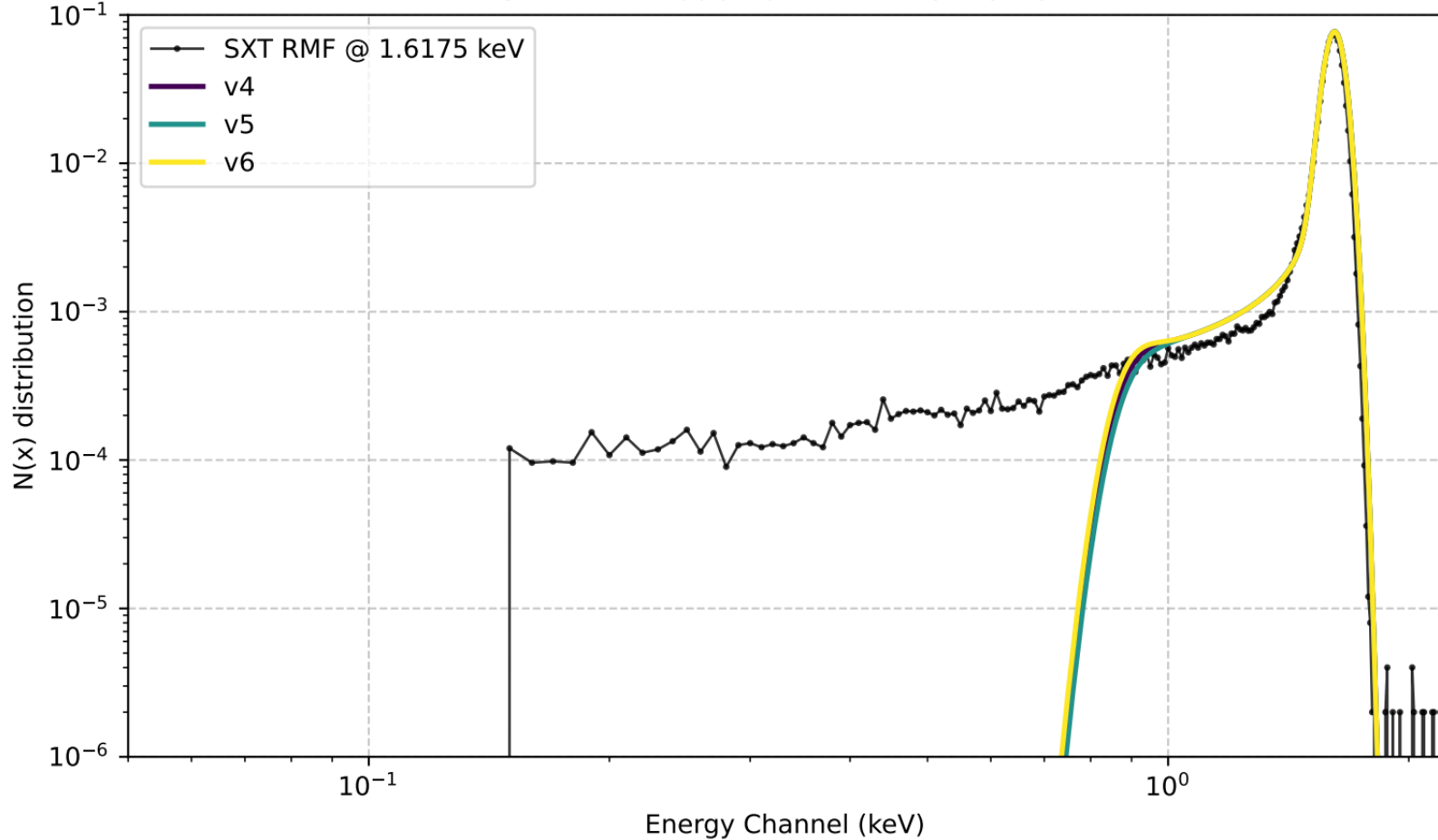
SXT RMF model for Ein = 1.6075 keV



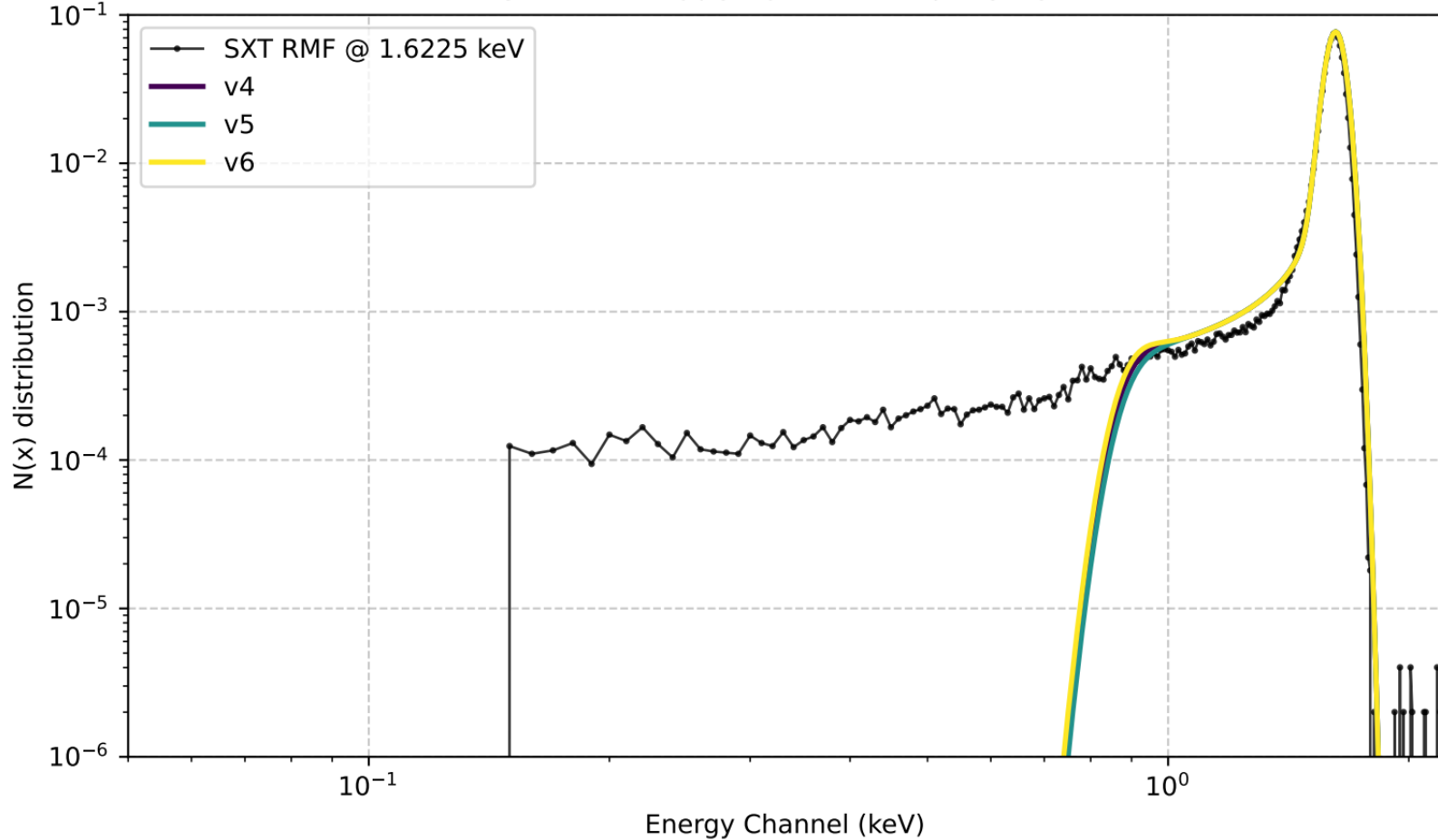
SXT RMF model for Ein = 1.6125 keV



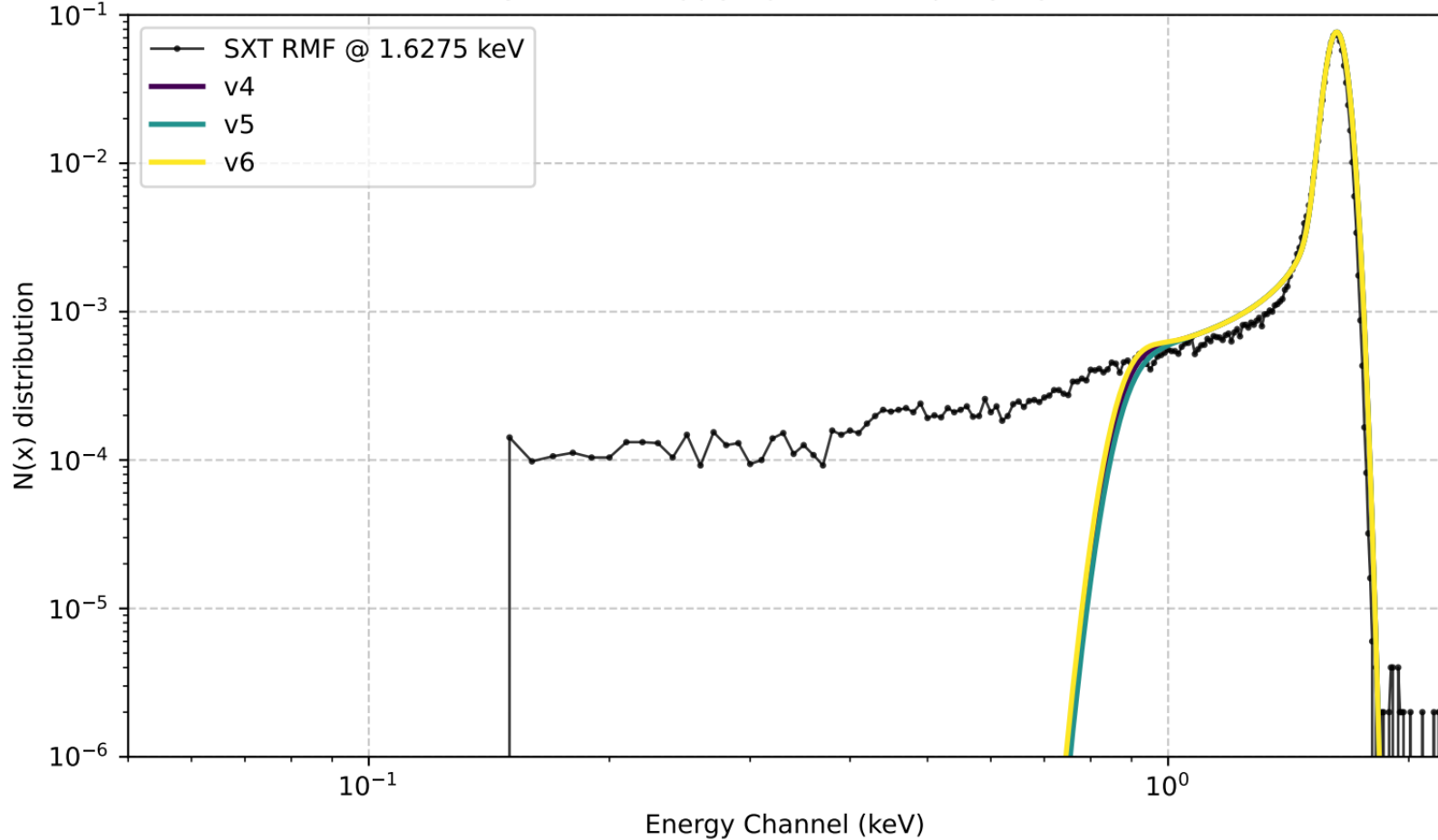
SXT RMF model for Ein = 1.6175 keV



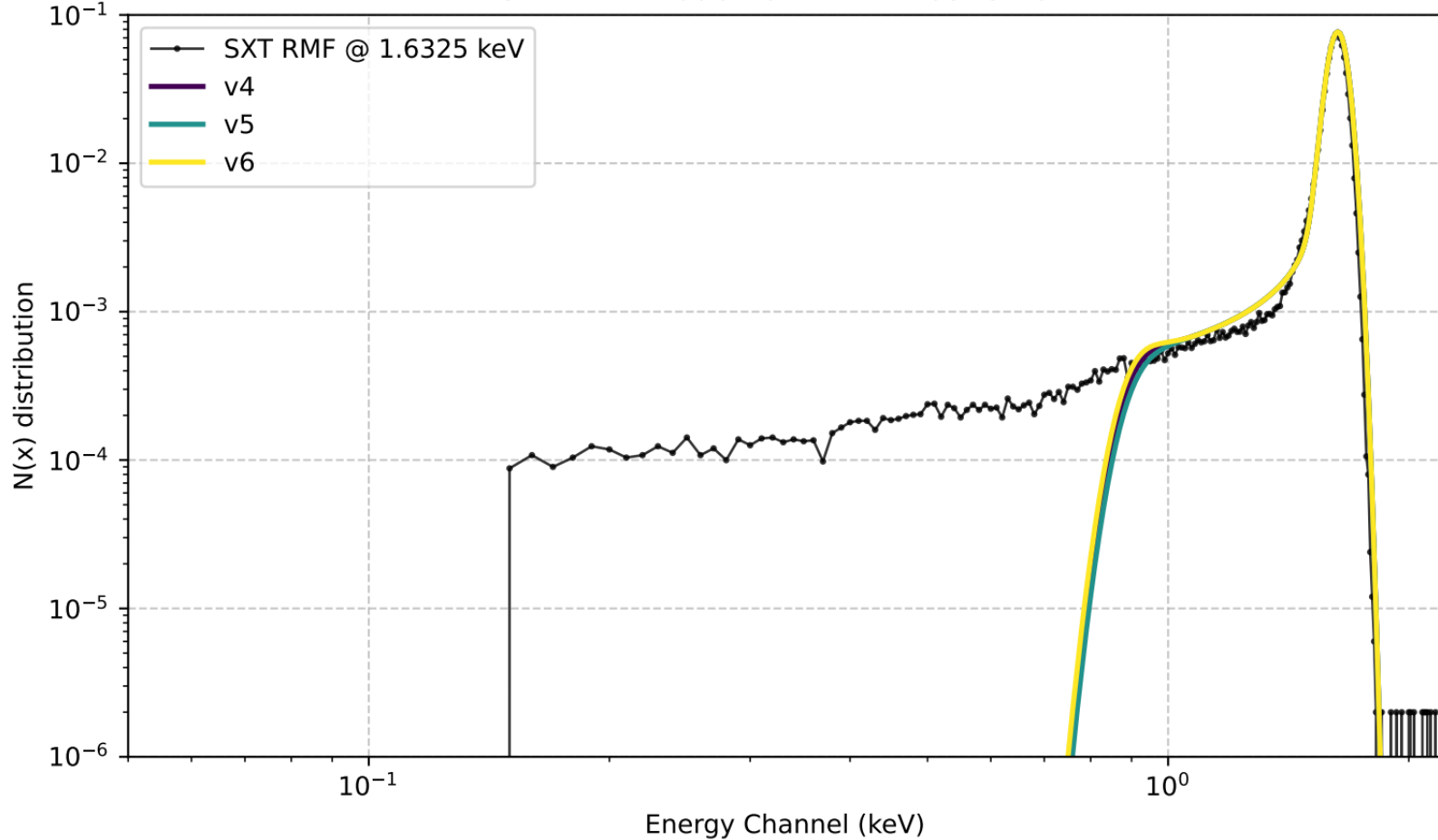
SXT RMF model for Ein = 1.6225 keV



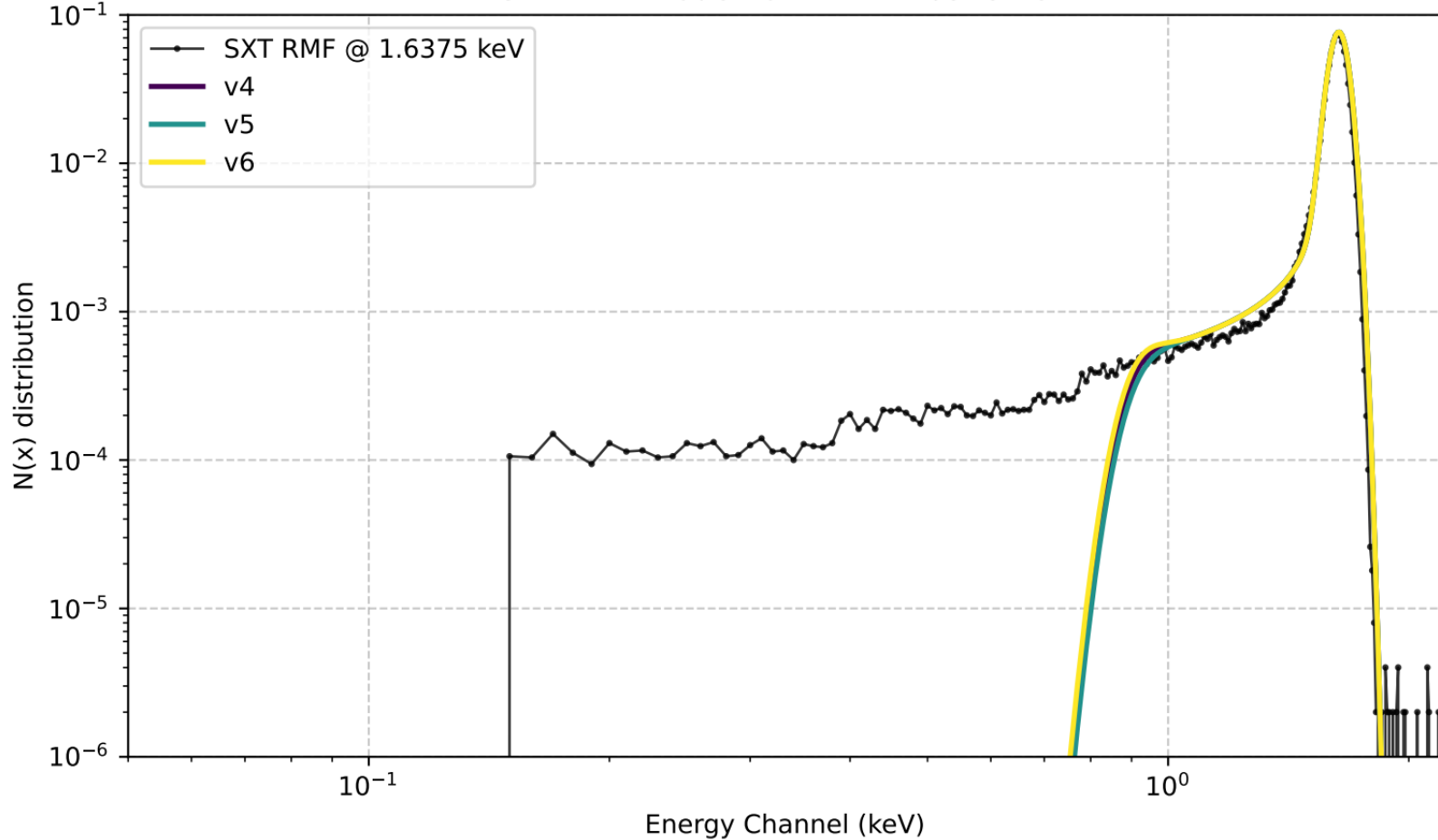
SXT RMF model for Ein = 1.6275 keV



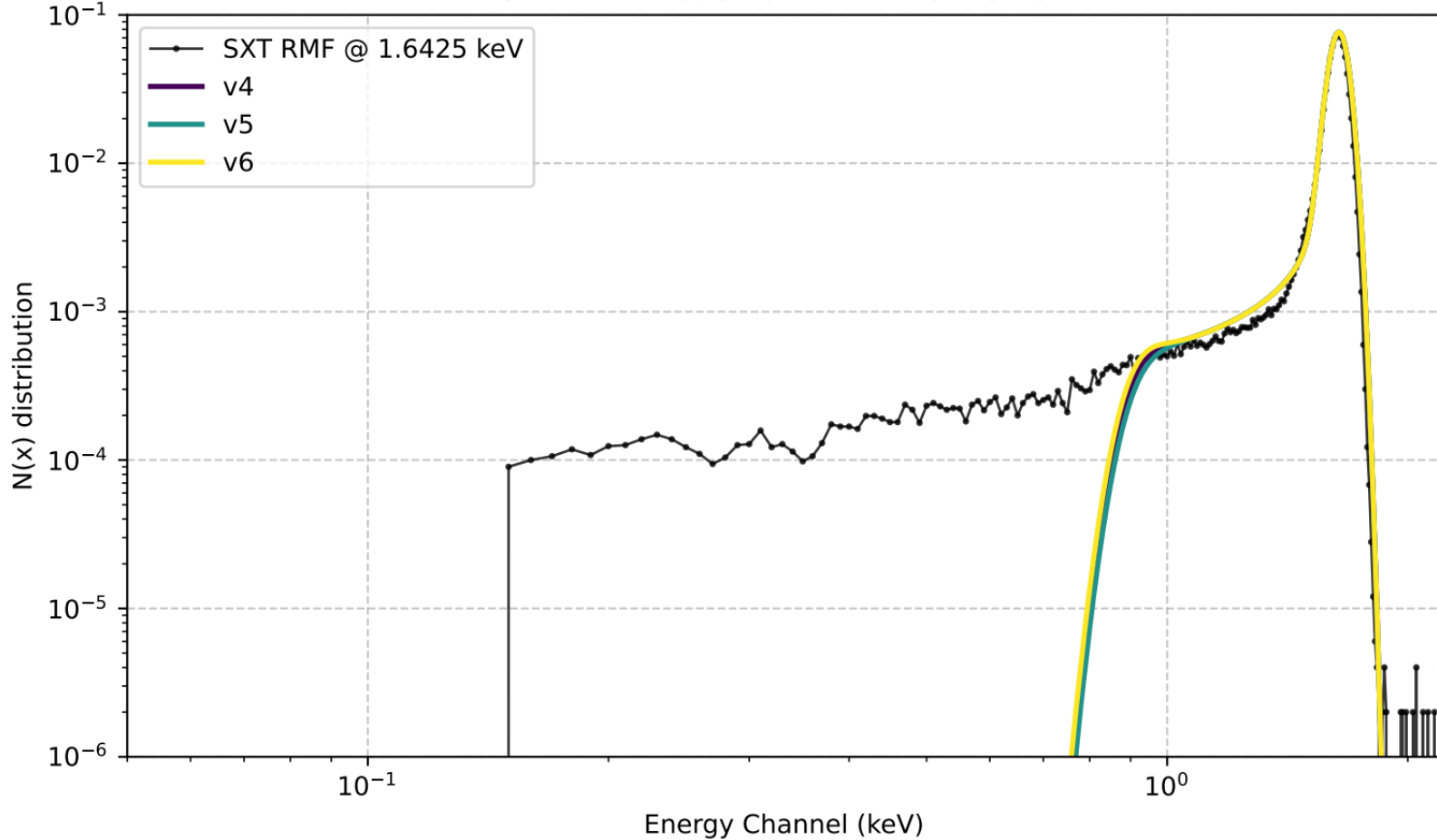
SXT RMF model for Ein = 1.6325 keV



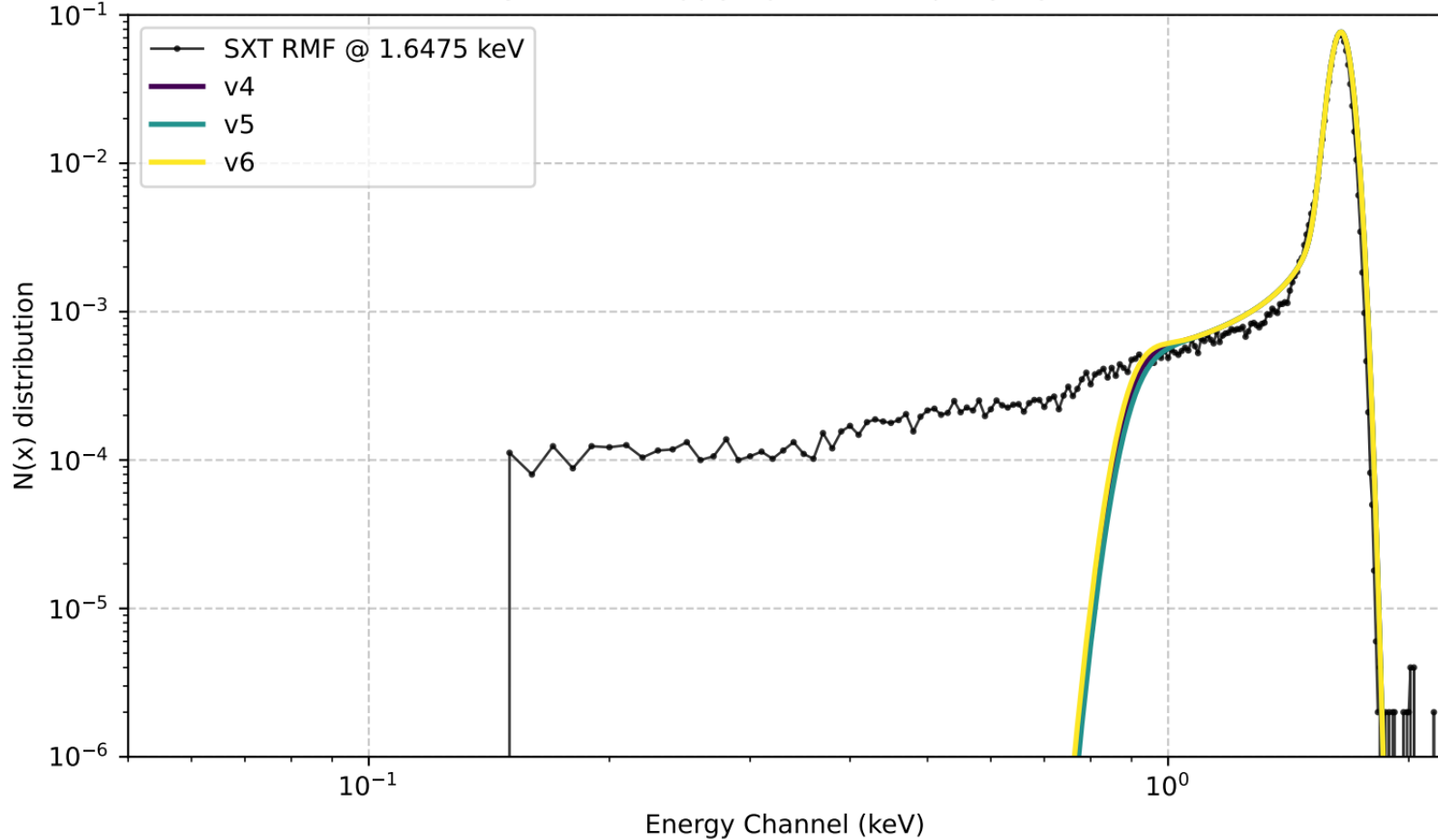
SXT RMF model for Ein = 1.6375 keV



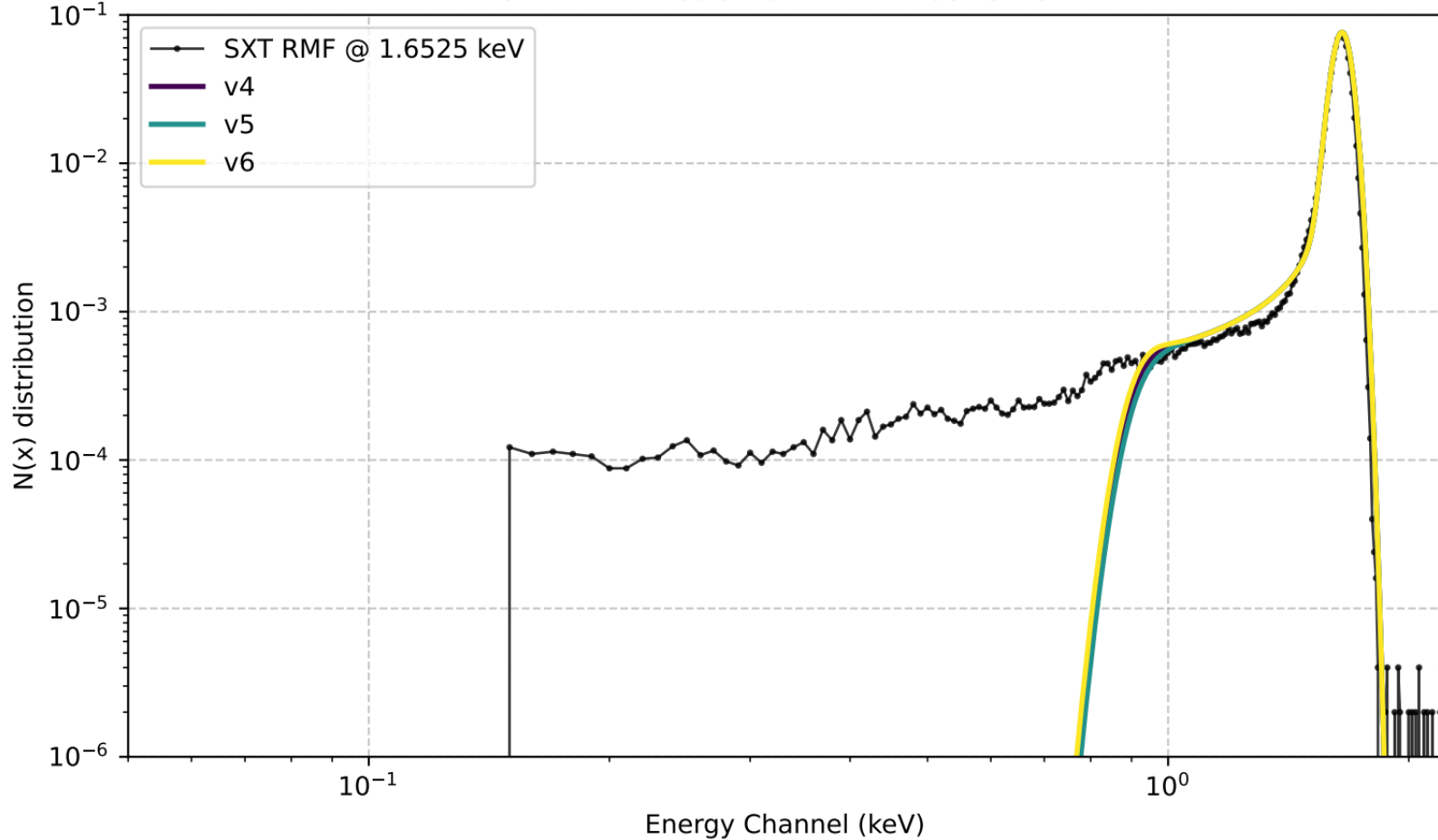
SXT RMF model for Ein = 1.6425 keV



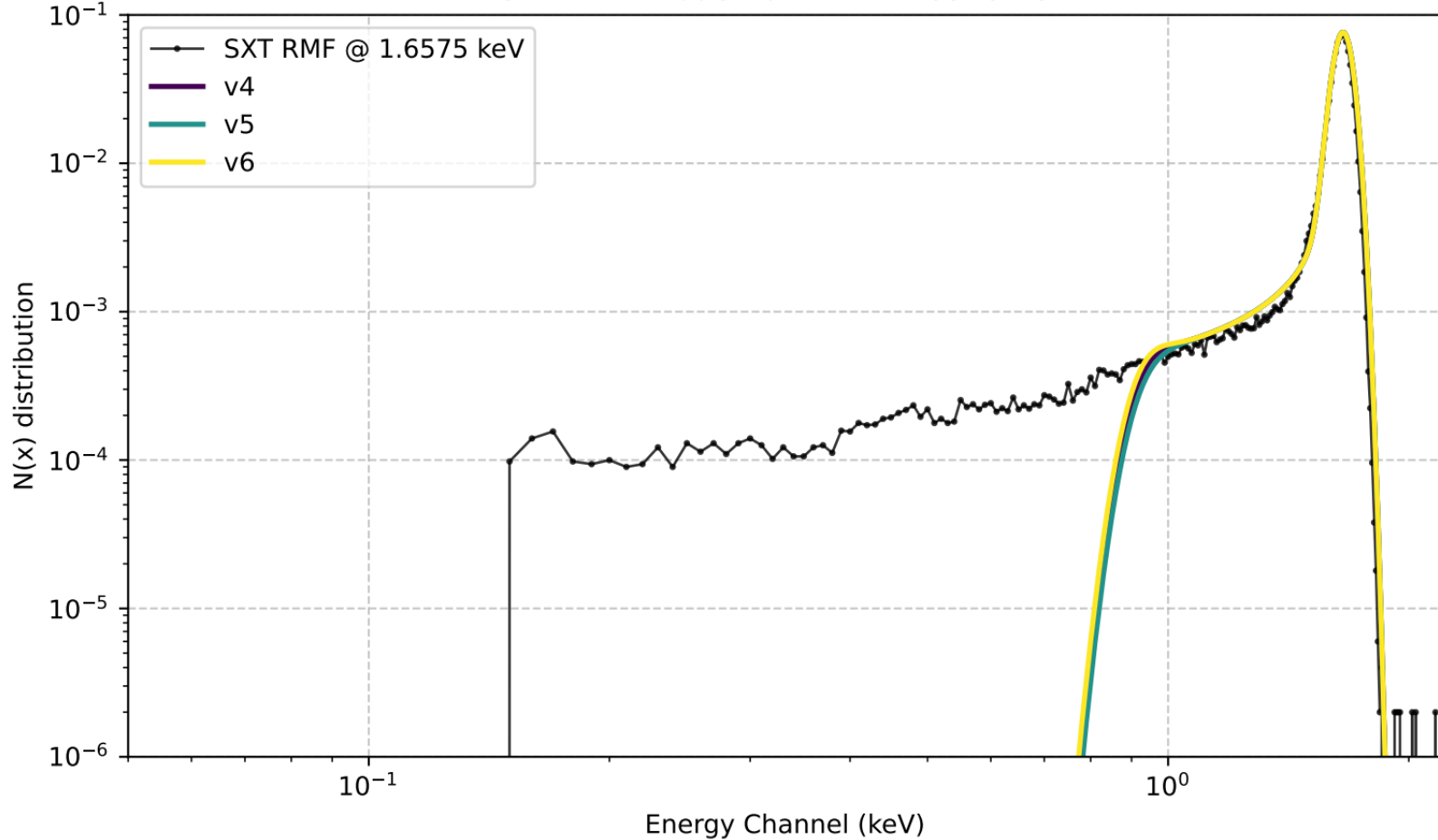
SXT RMF model for Ein = 1.6475 keV



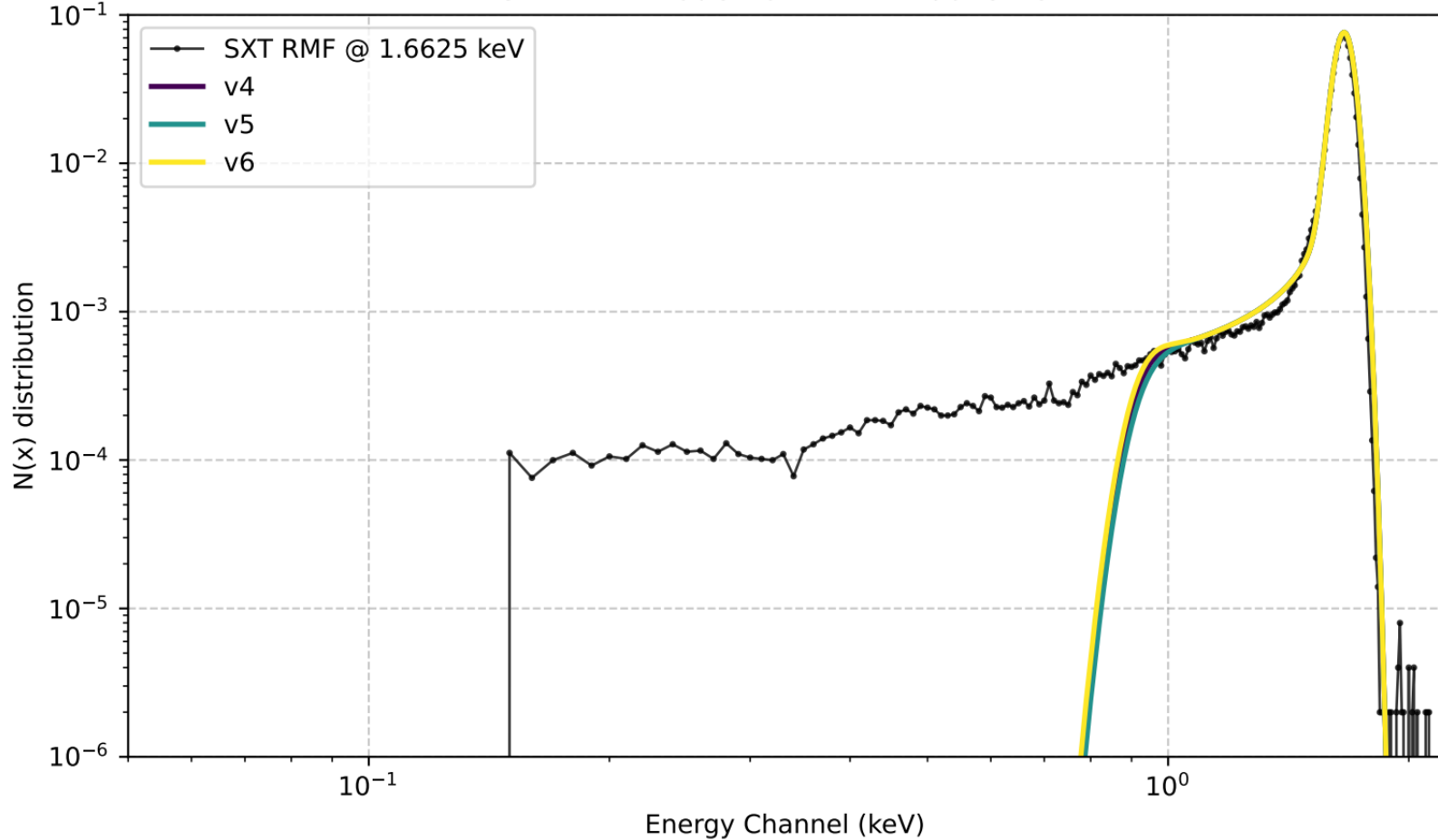
SXT RMF model for Ein = 1.6525 keV



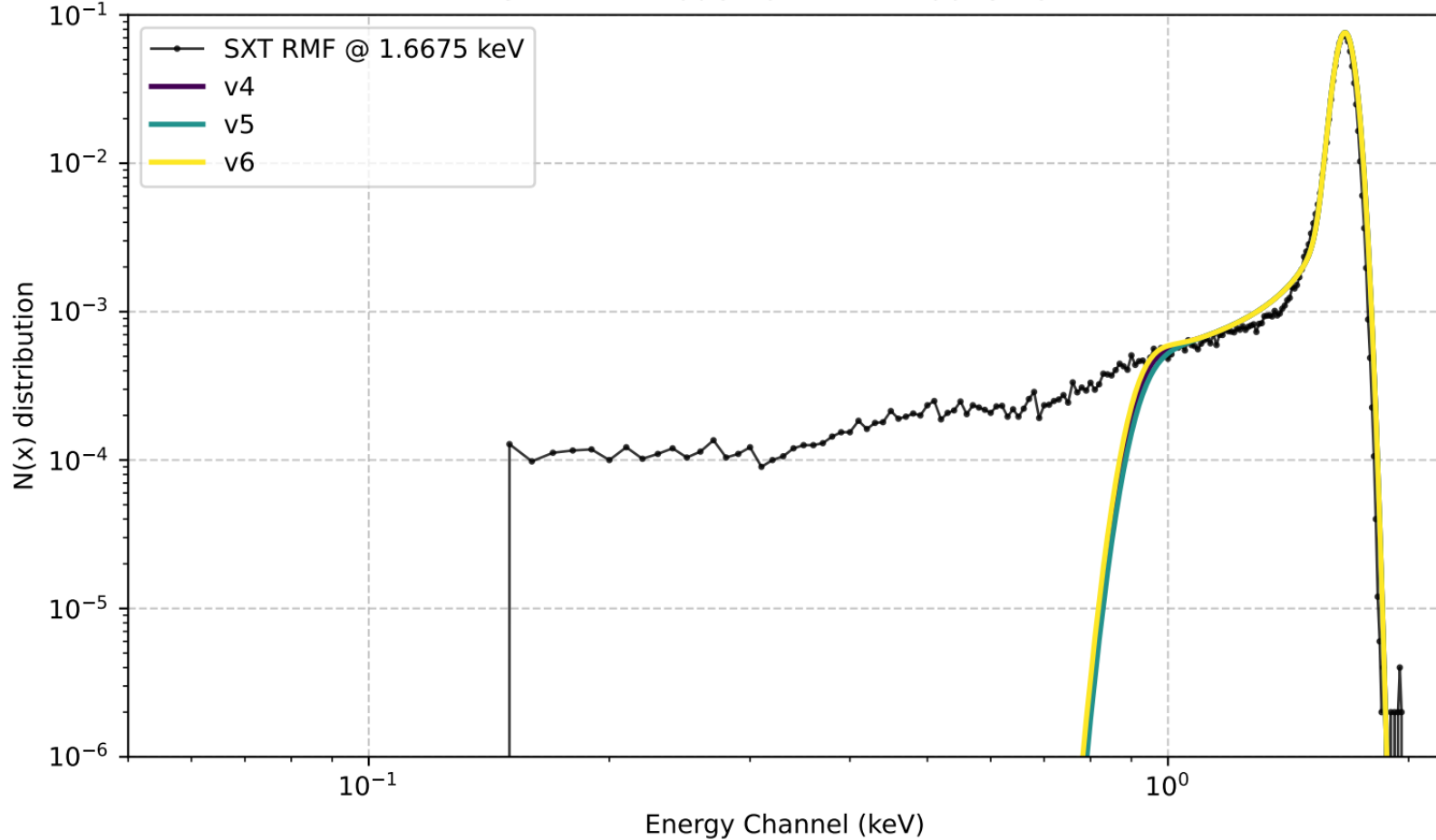
SXT RMF model for Ein = 1.6575 keV



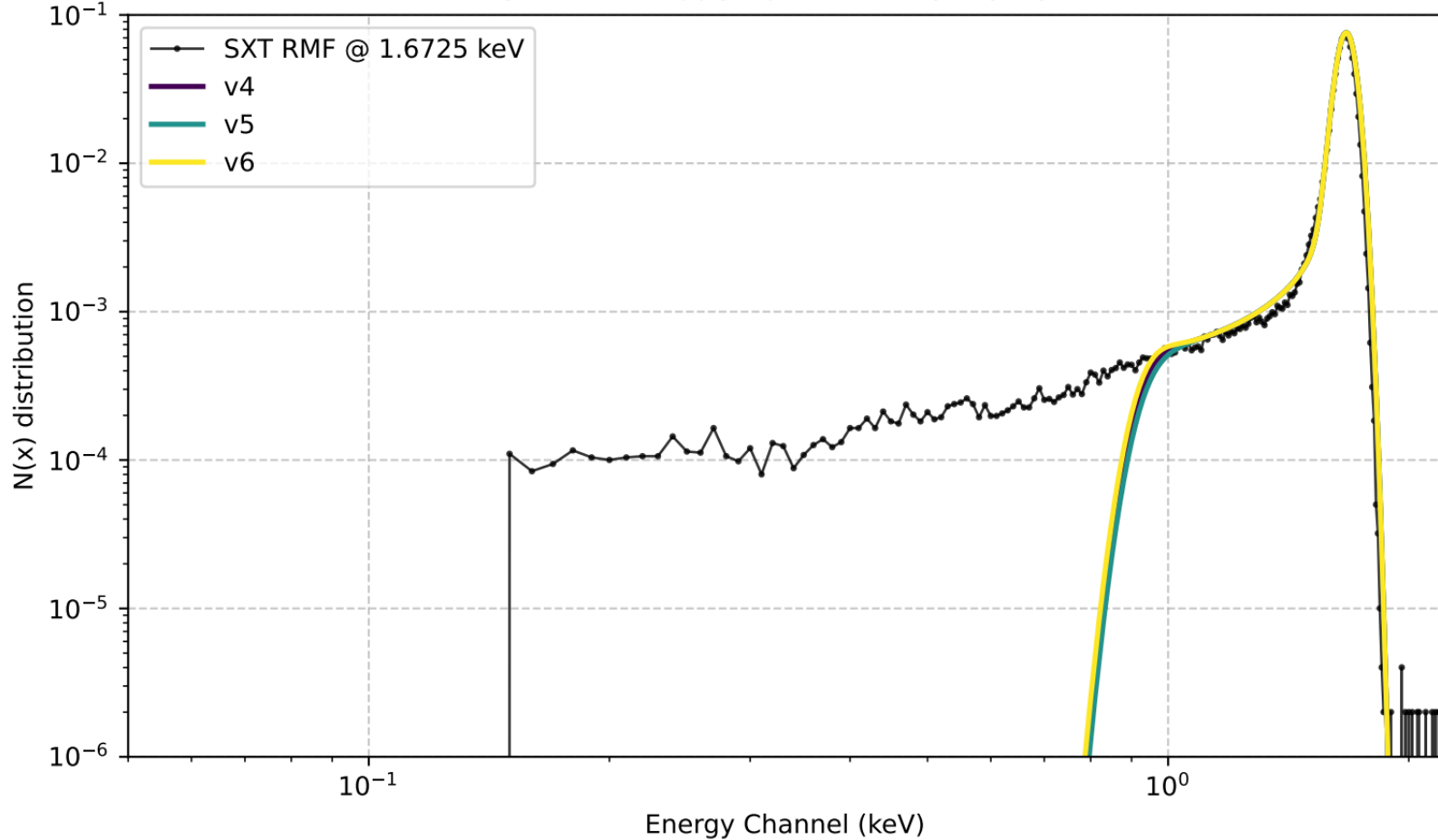
SXT RMF model for Ein = 1.6625 keV



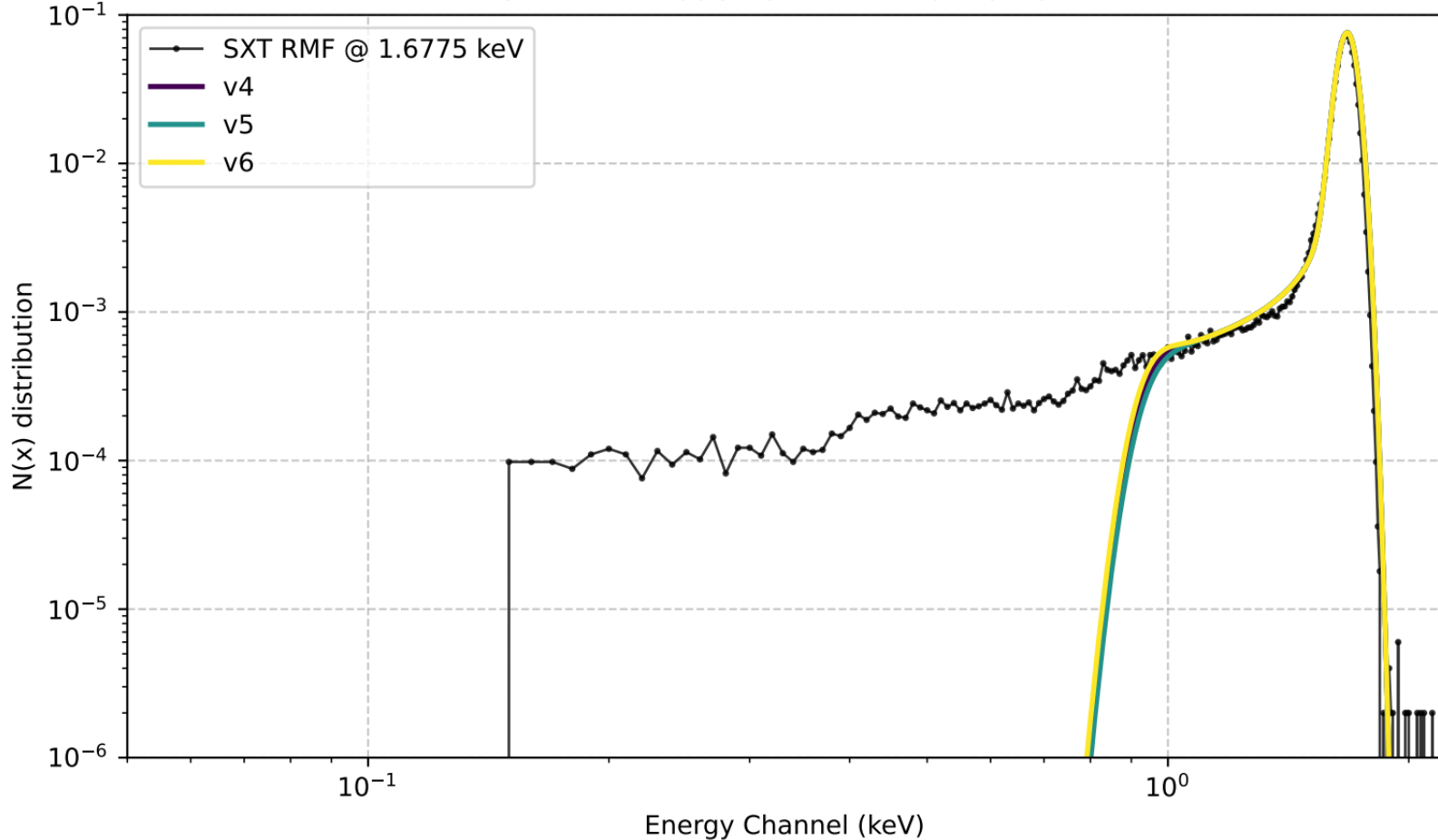
SXT RMF model for Ein = 1.6675 keV



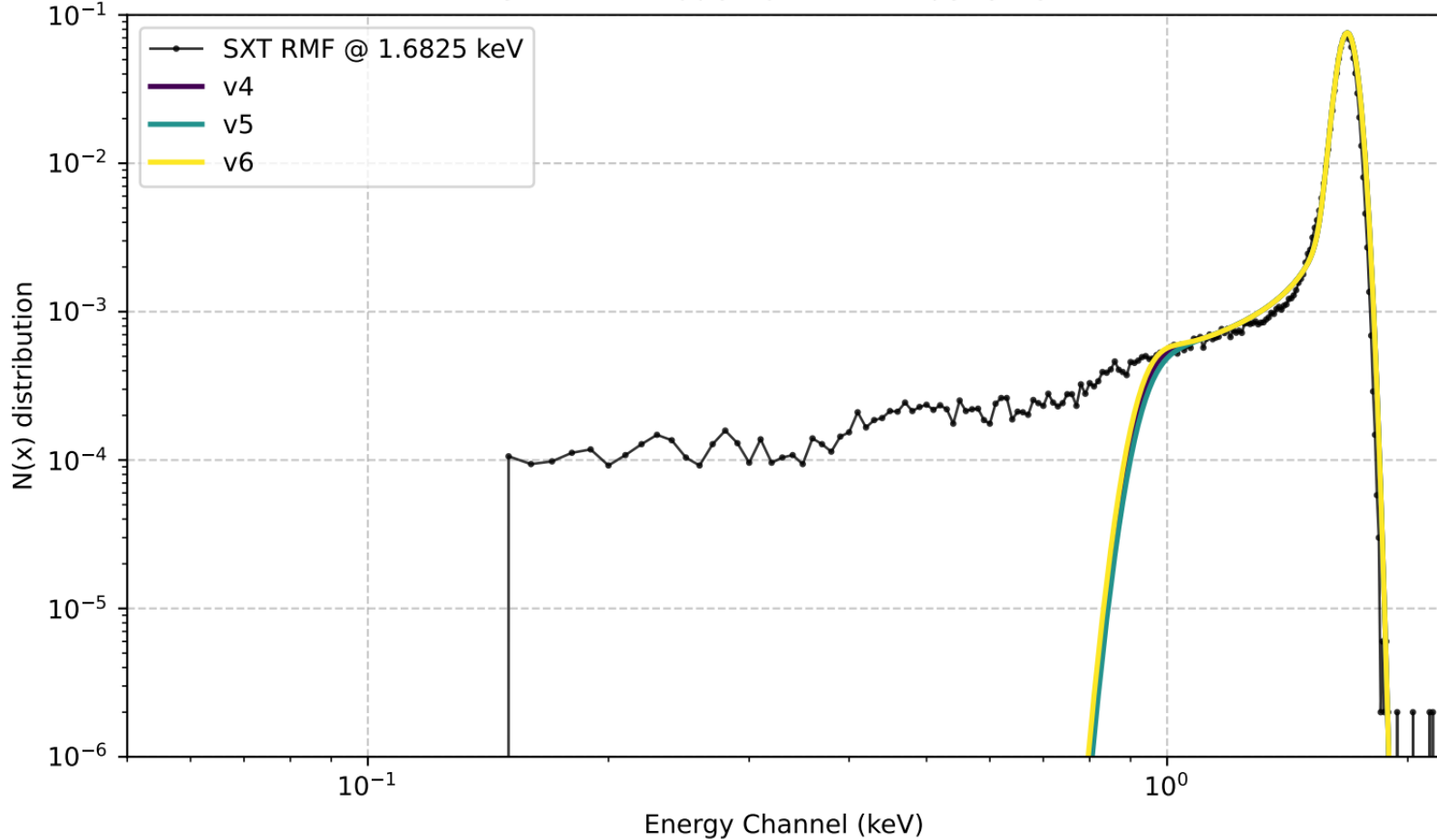
SXT RMF model for Ein = 1.6725 keV



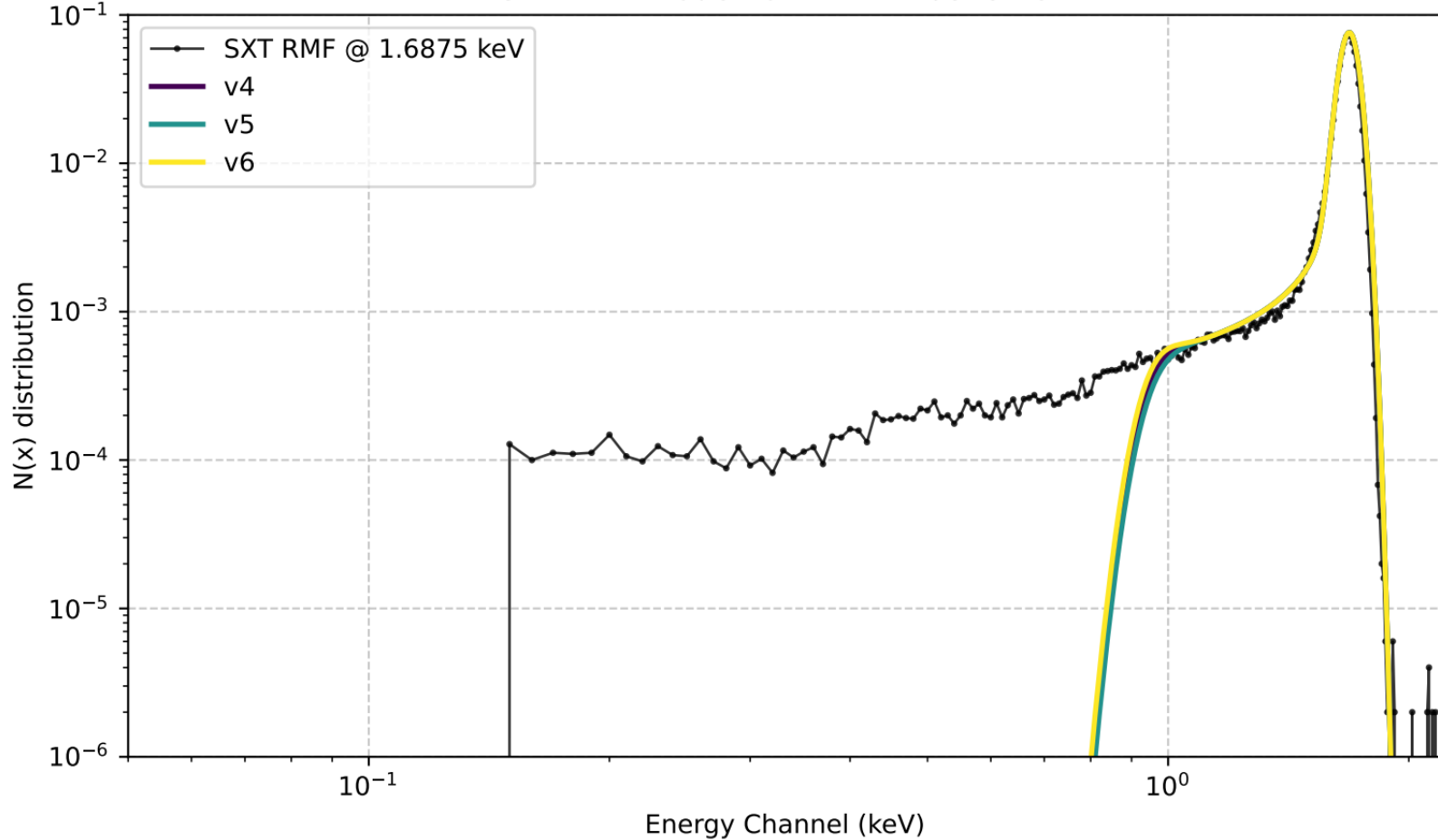
SXT RMF model for Ein = 1.6775 keV



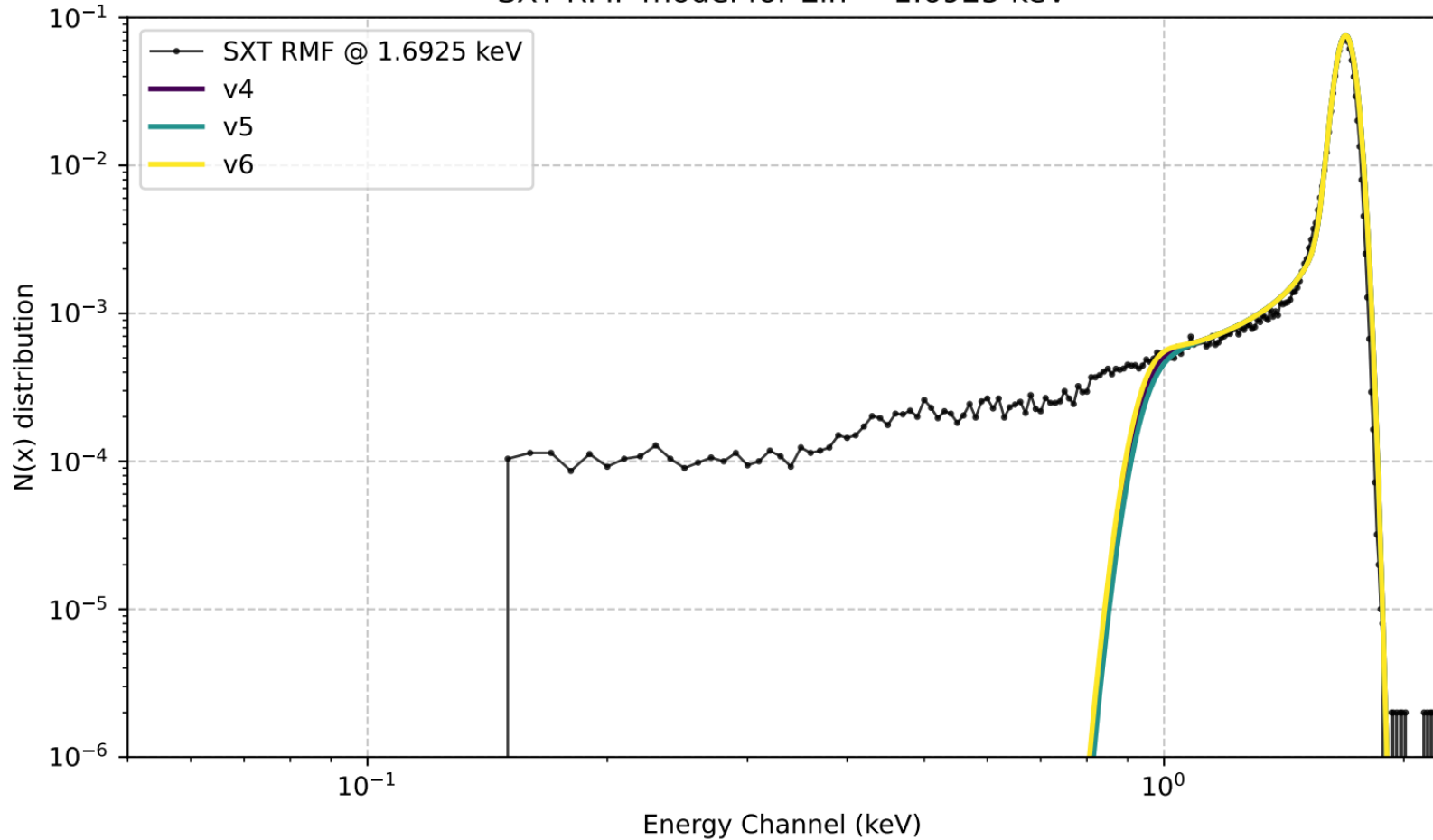
SXT RMF model for Ein = 1.6825 keV



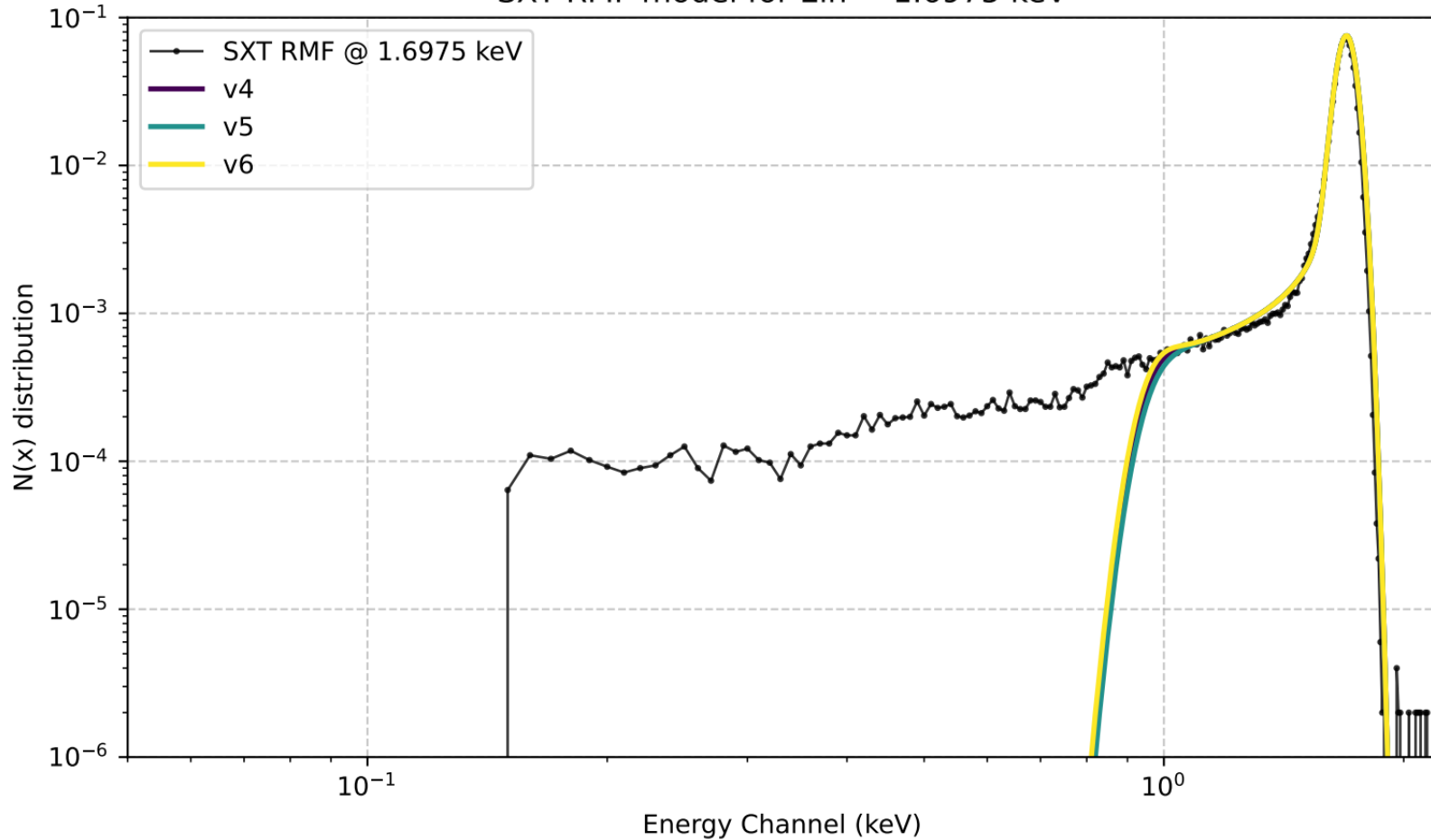
SXT RMF model for Ein = 1.6875 keV



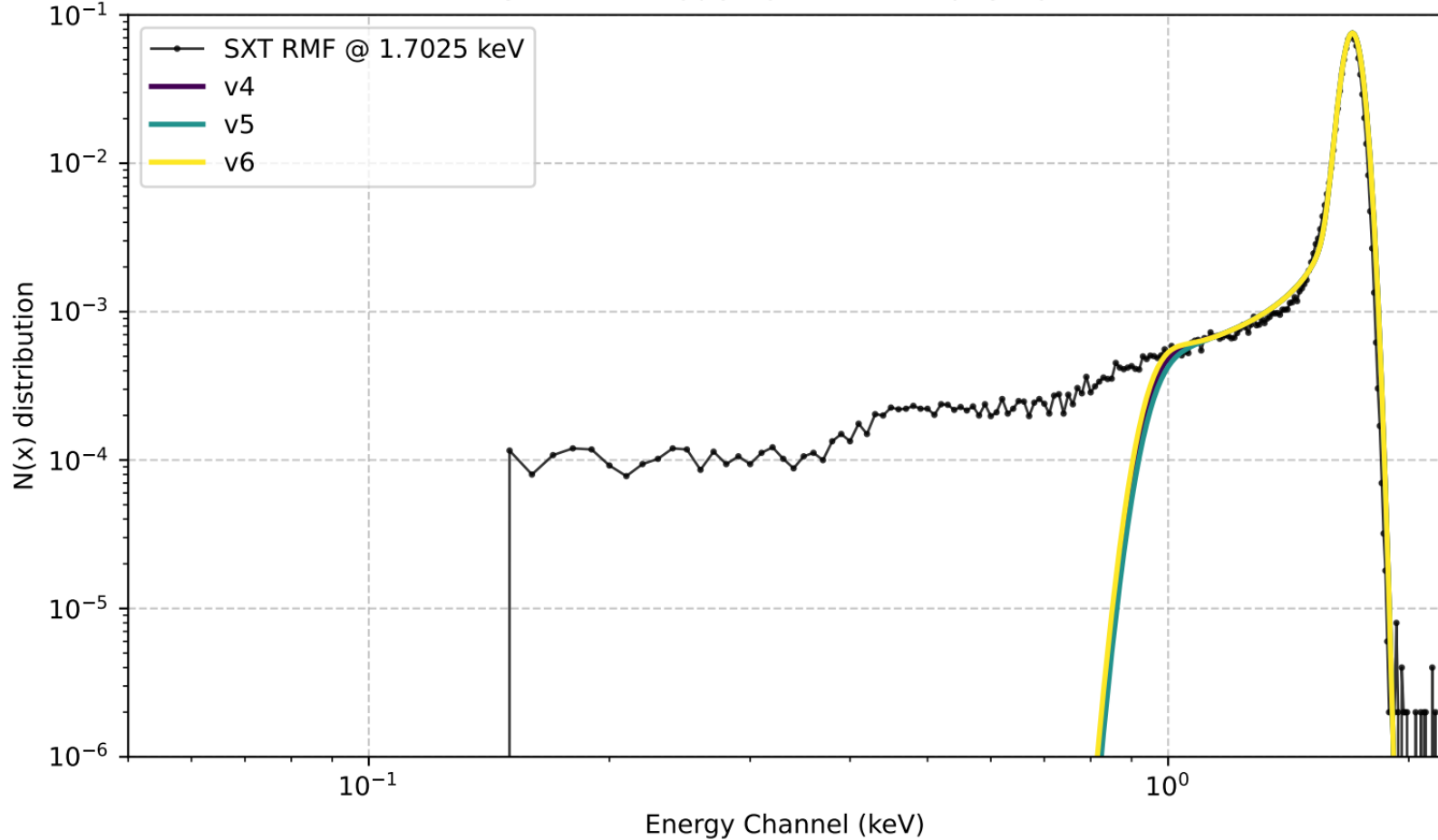
SXT RMF model for Ein = 1.6925 keV



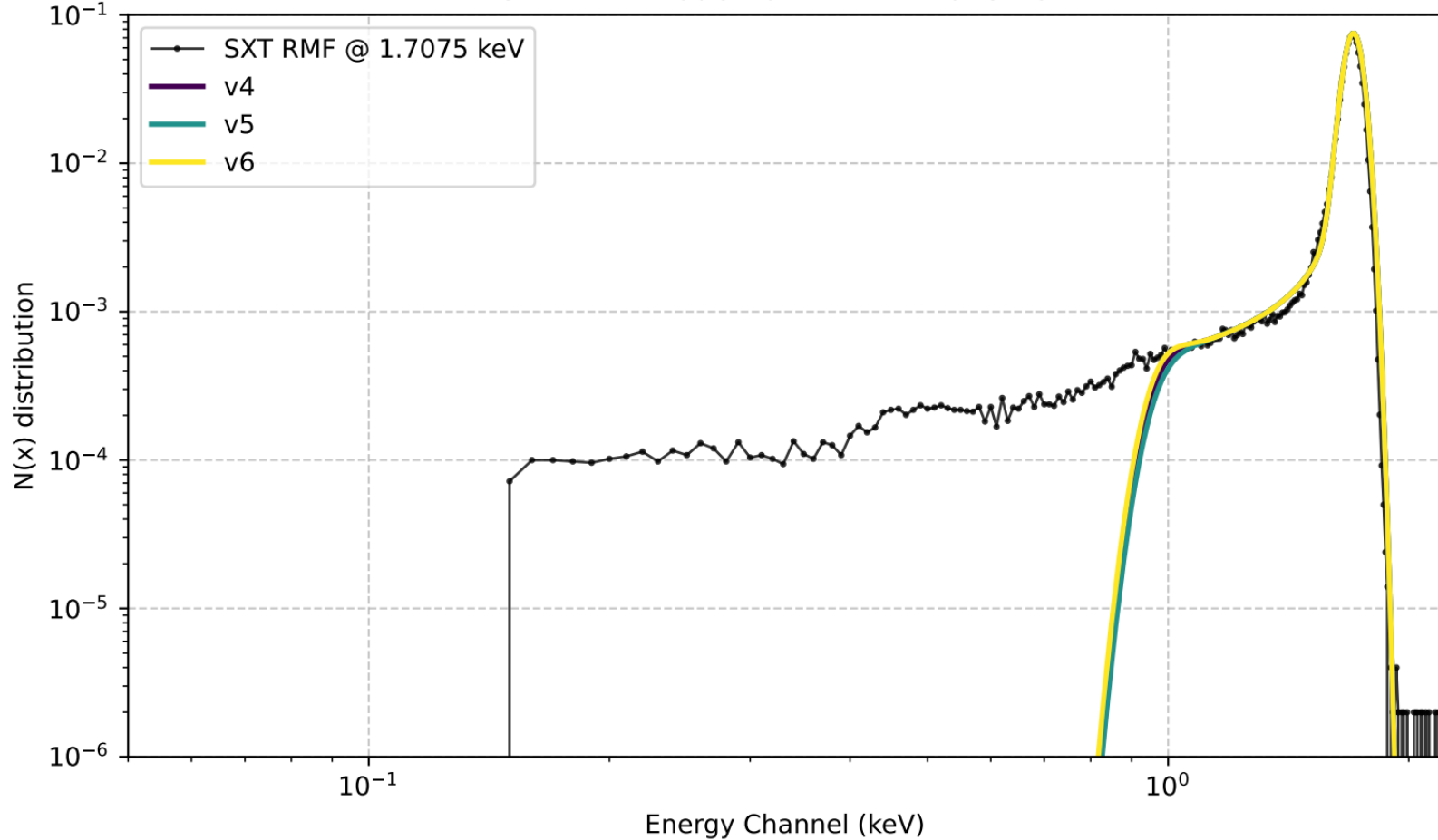
SXT RMF model for Ein = 1.6975 keV



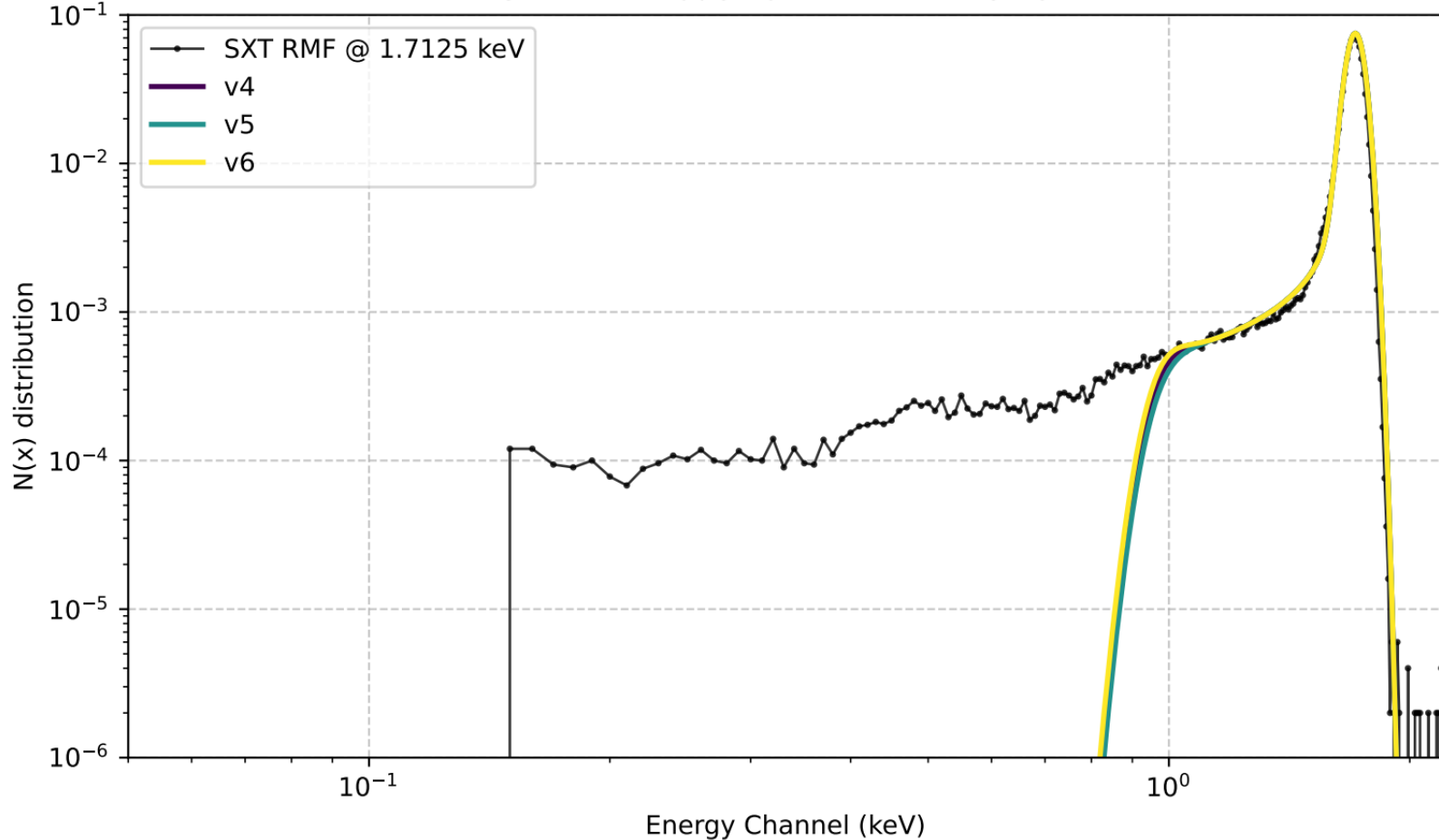
SXT RMF model for Ein = 1.7025 keV



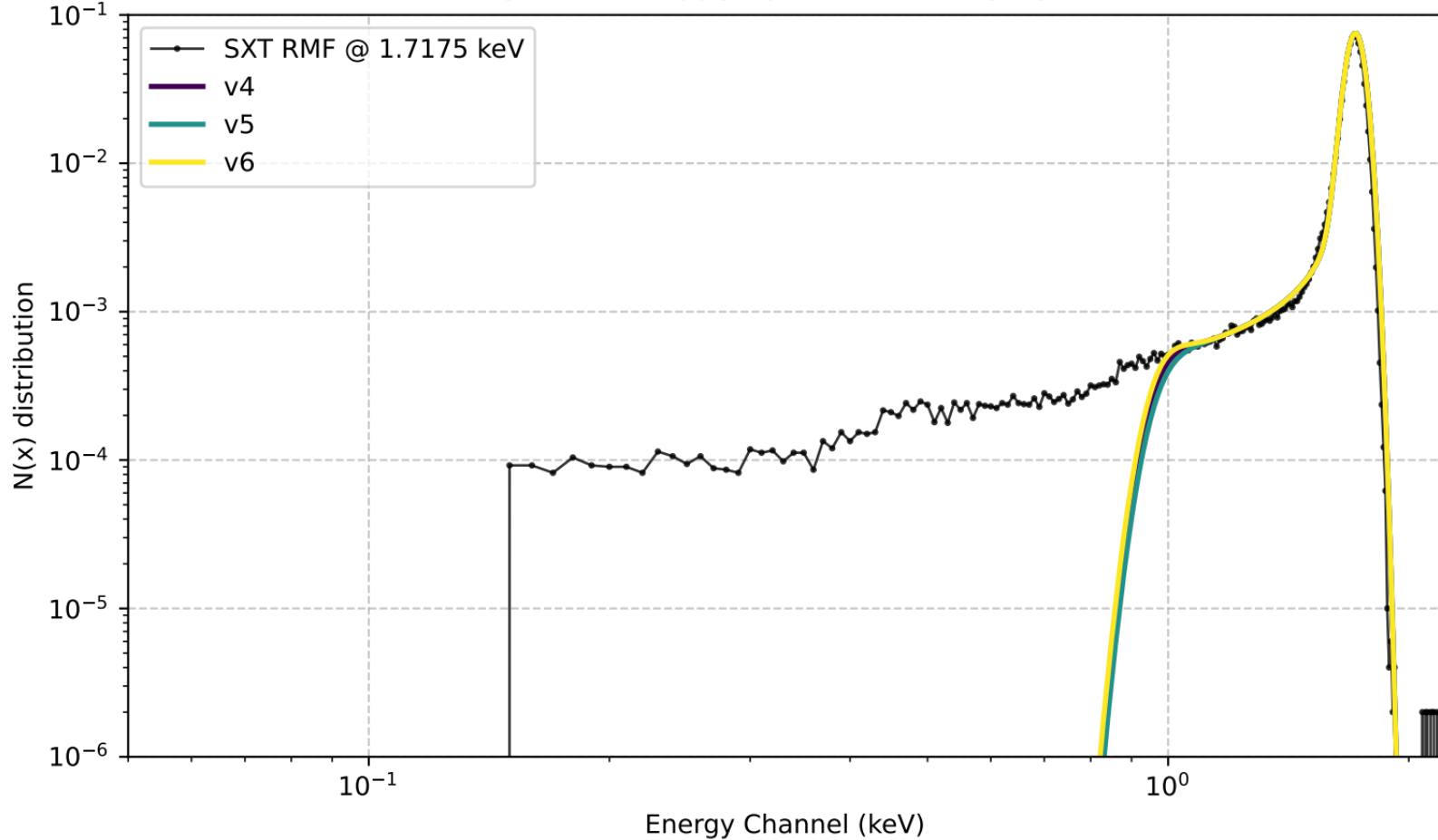
SXT RMF model for Ein = 1.7075 keV



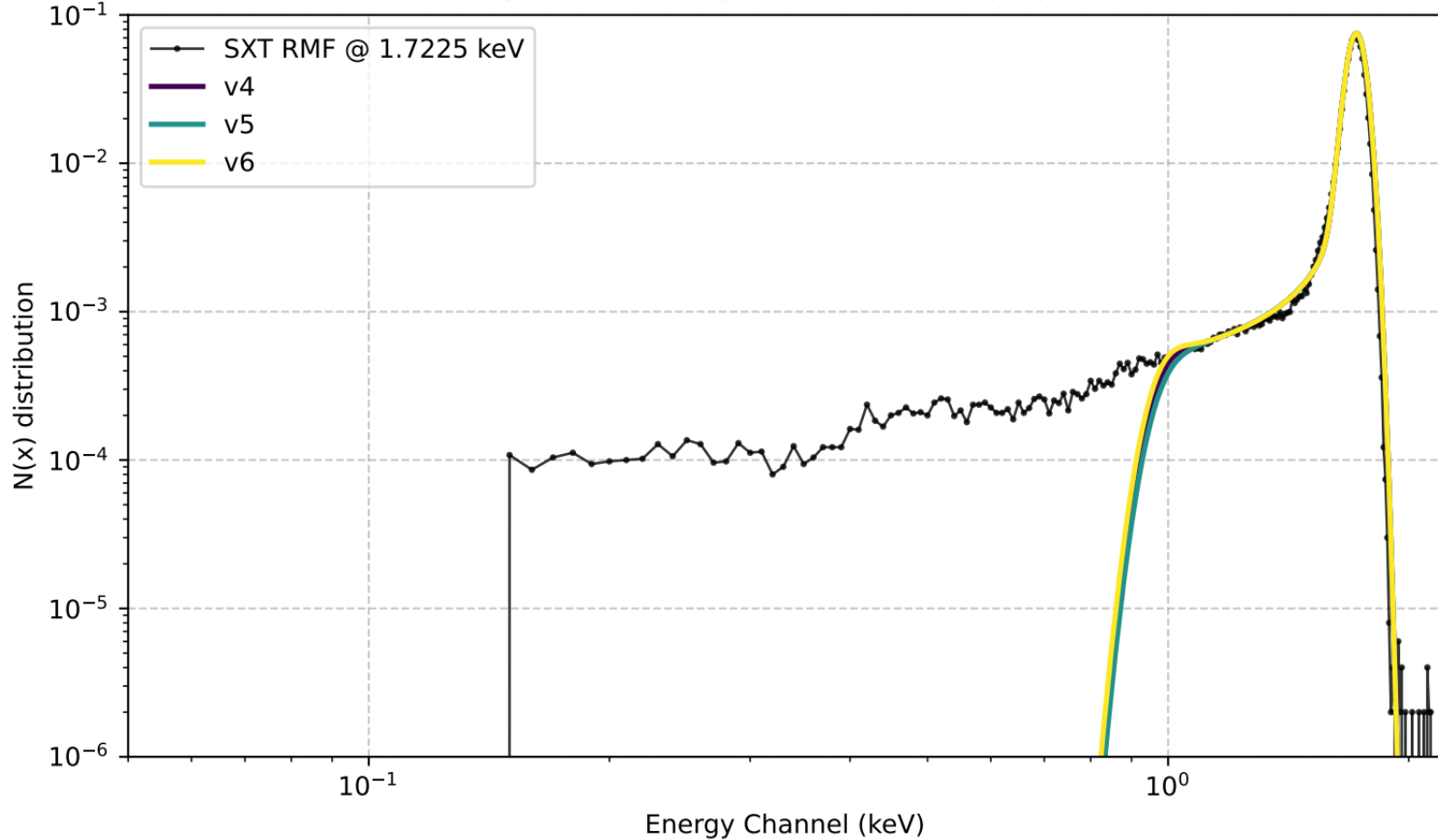
SXT RMF model for Ein = 1.7125 keV



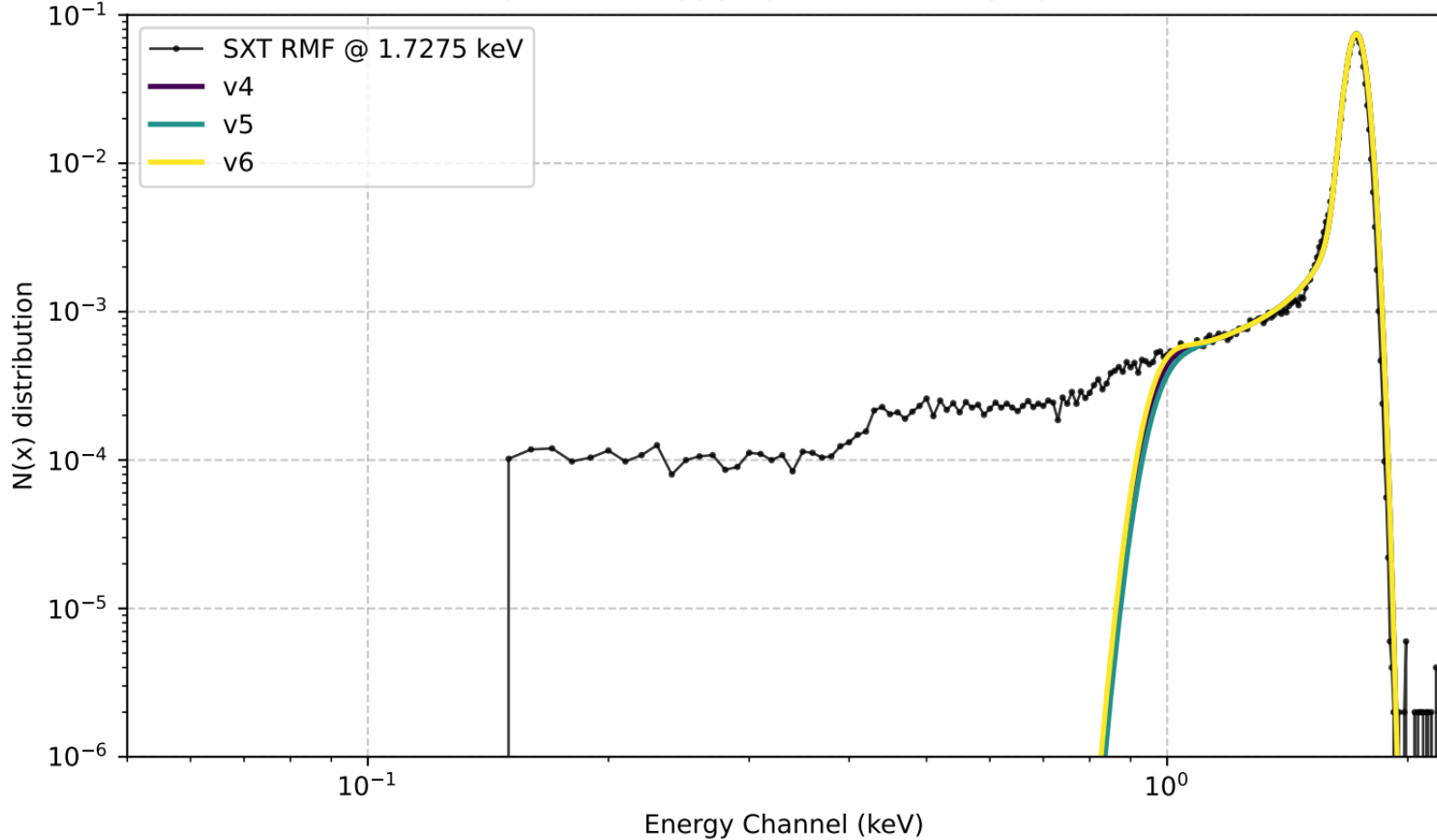
SXT RMF model for Ein = 1.7175 keV



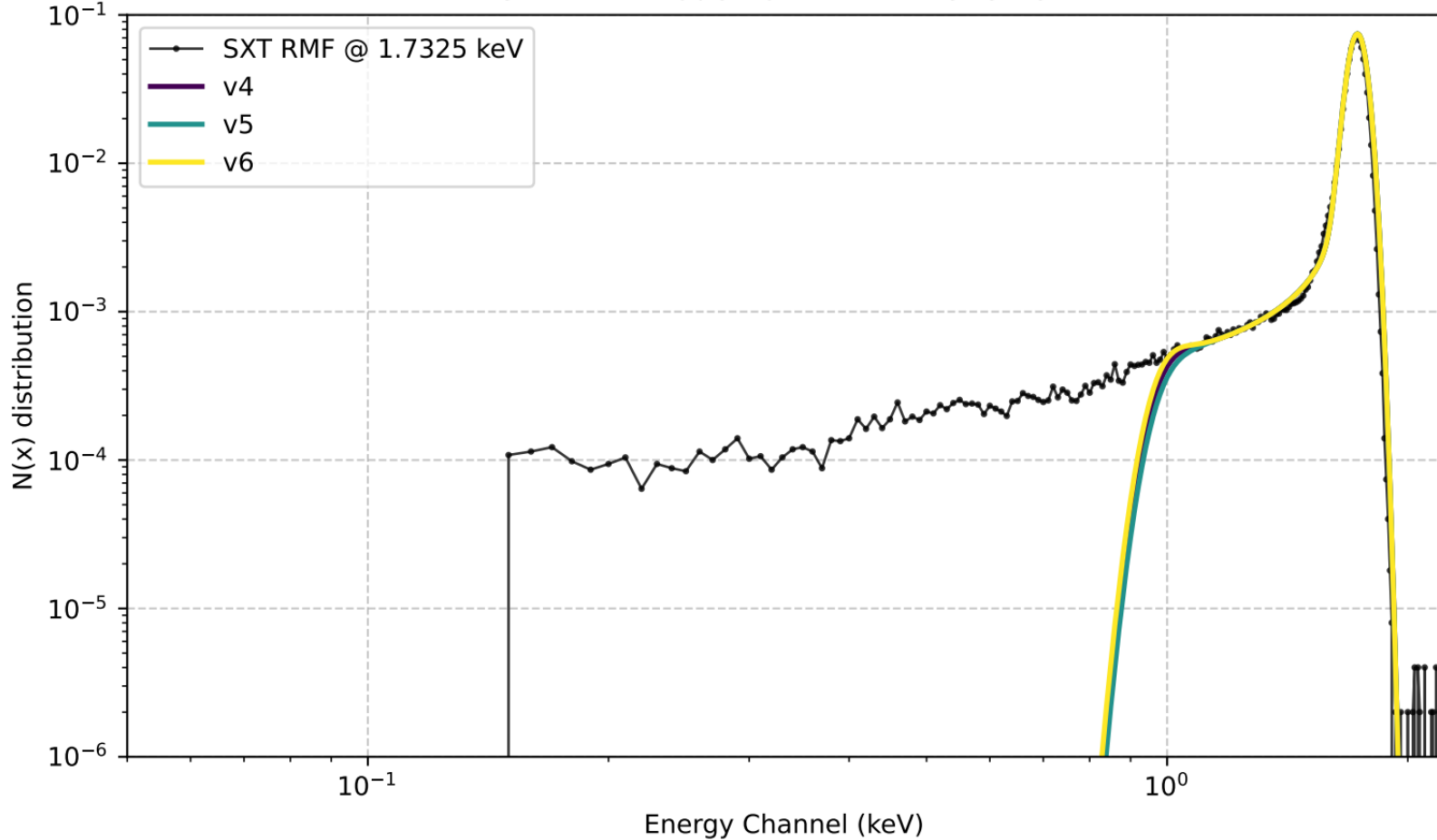
SXT RMF model for Ein = 1.7225 keV



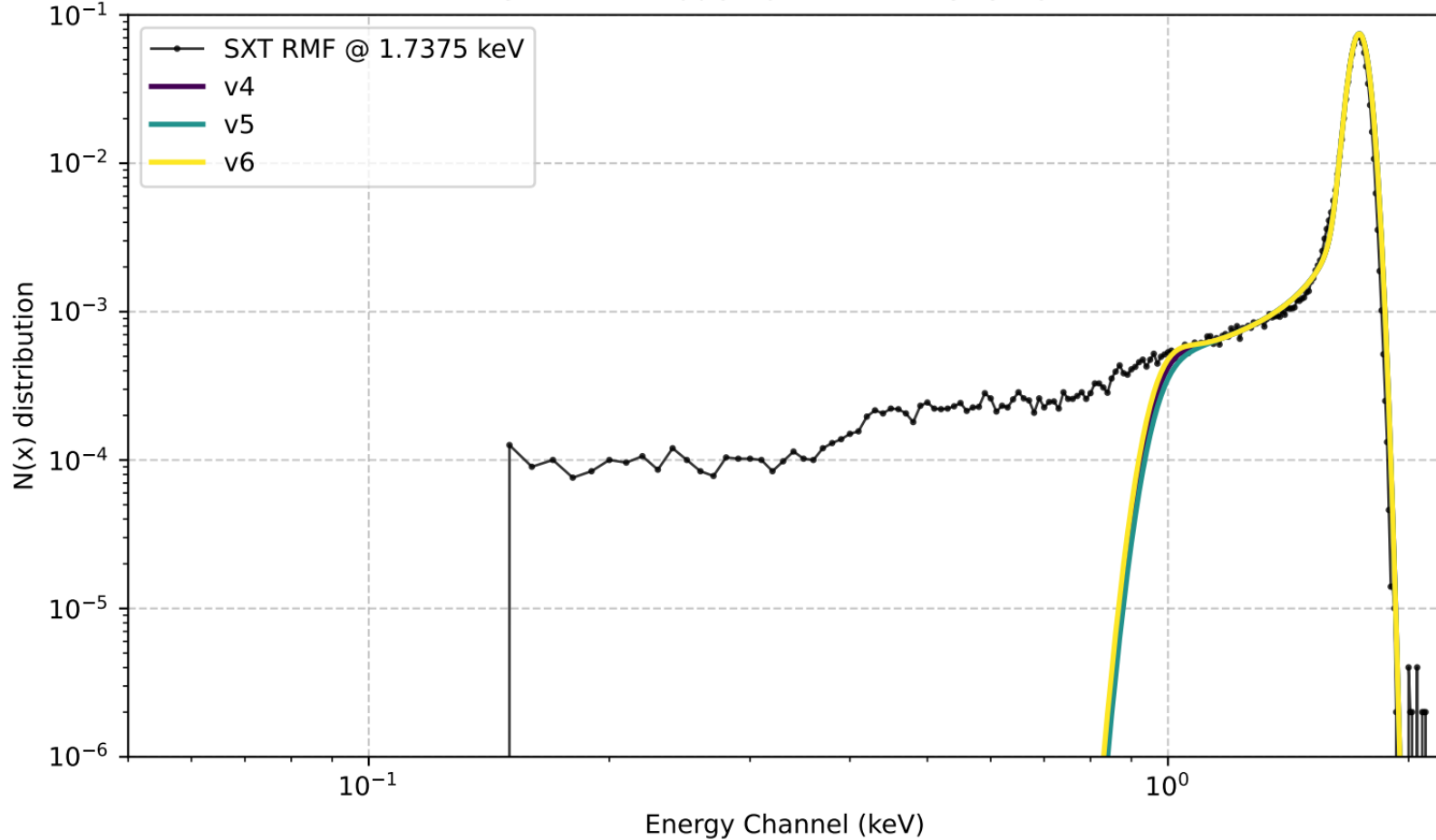
SXT RMF model for Ein = 1.7275 keV



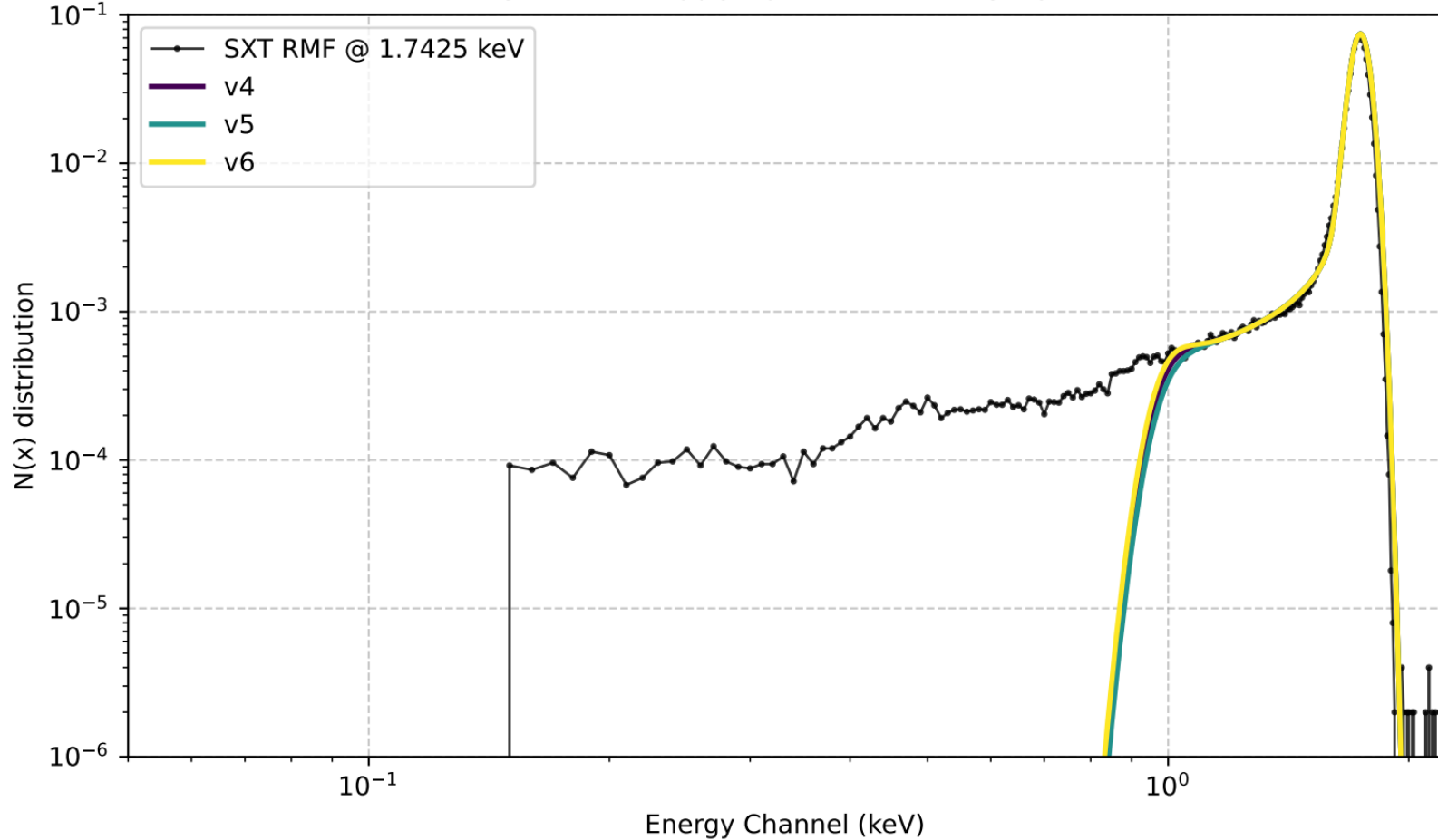
SXT RMF model for Ein = 1.7325 keV



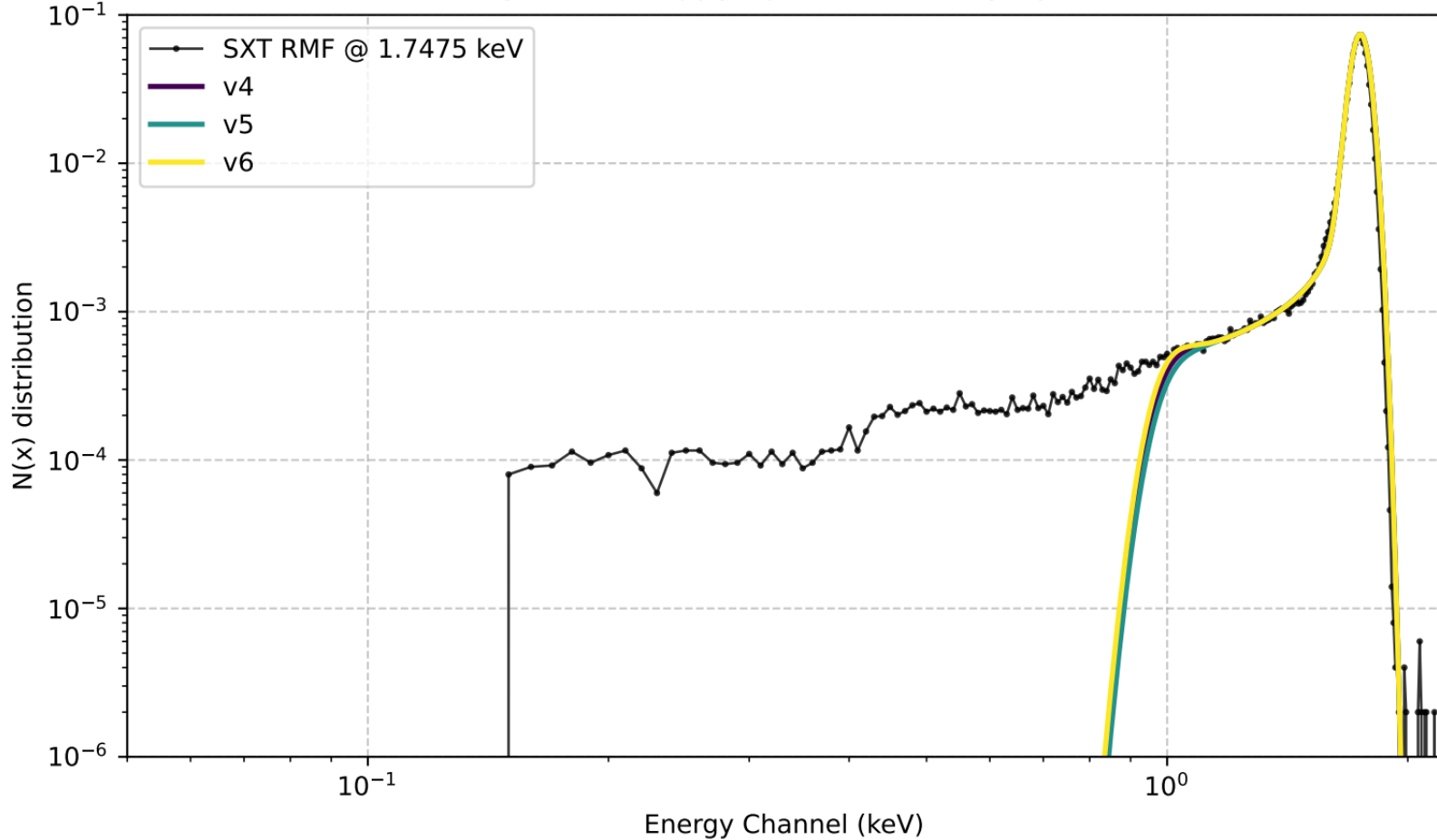
SXT RMF model for Ein = 1.7375 keV



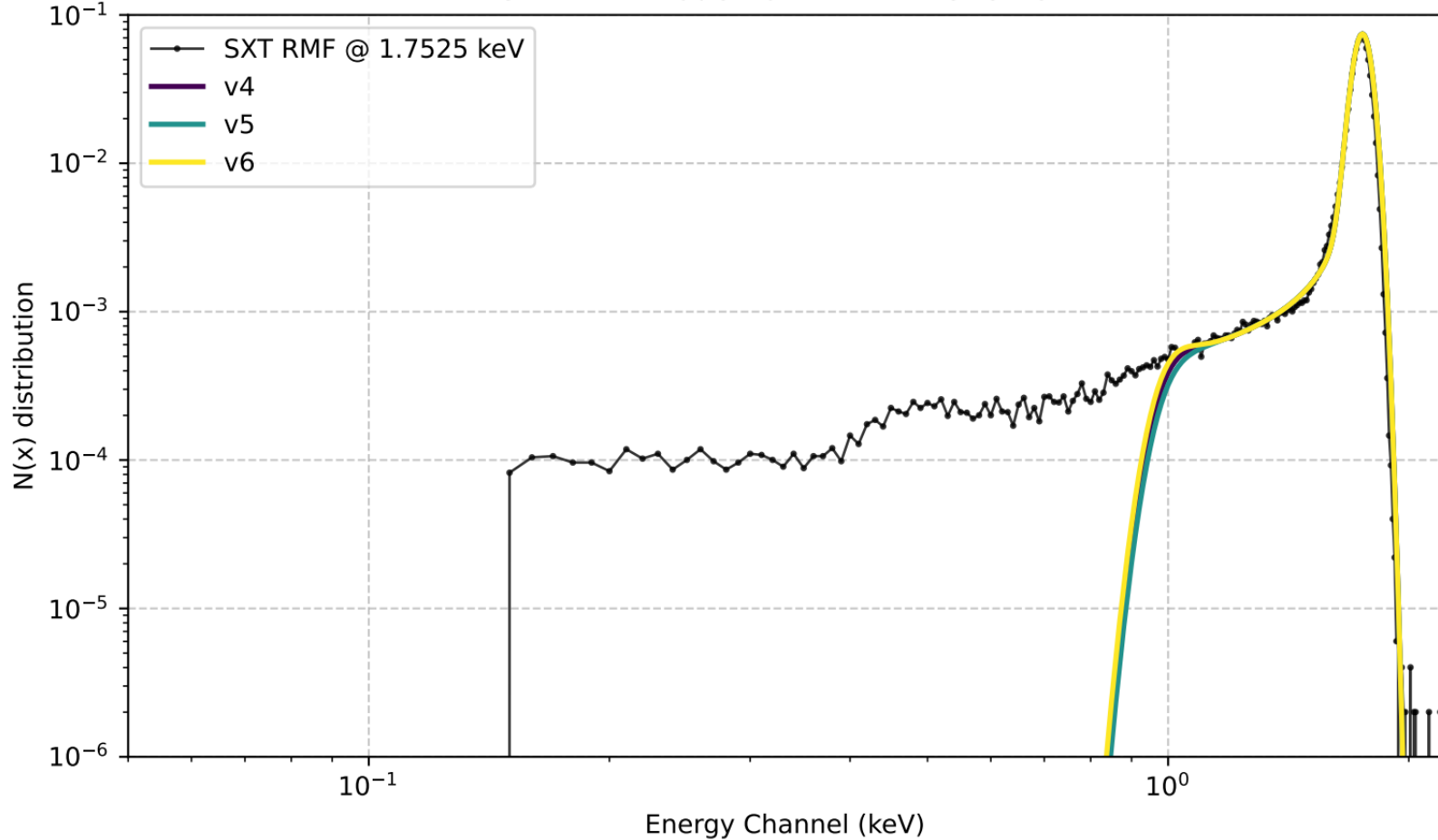
SXT RMF model for Ein = 1.7425 keV



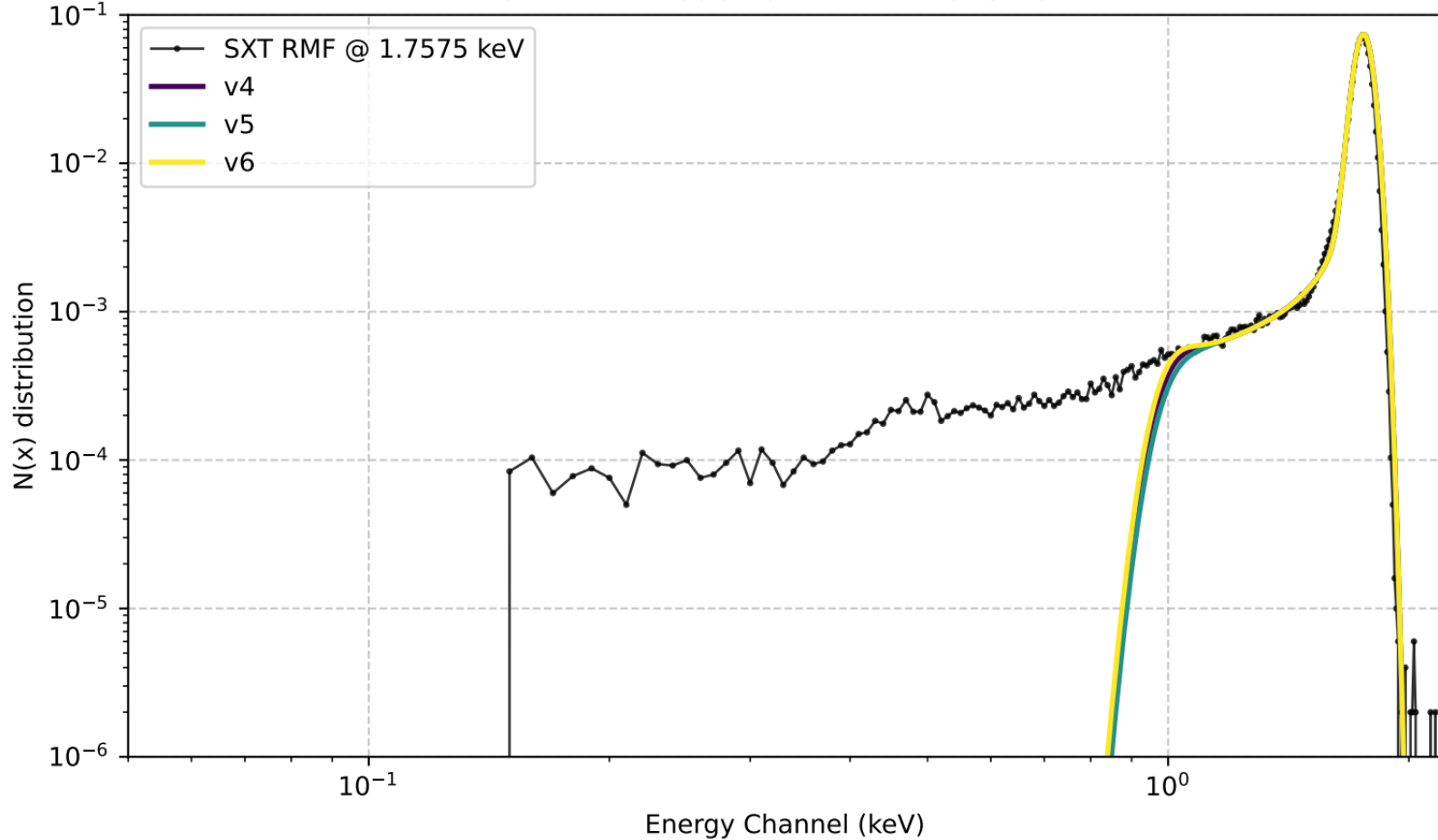
SXT RMF model for Ein = 1.7475 keV



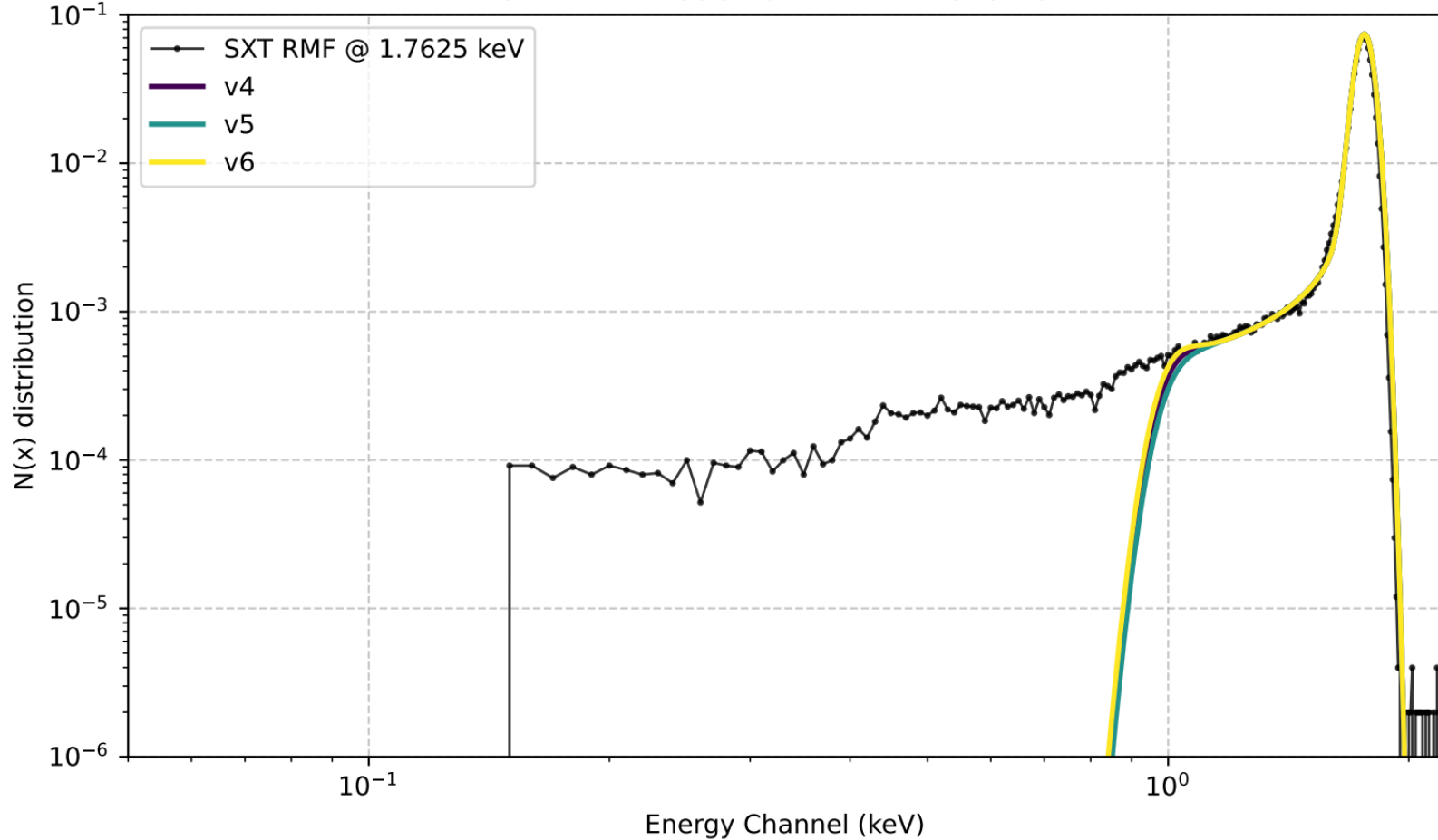
SXT RMF model for Ein = 1.7525 keV



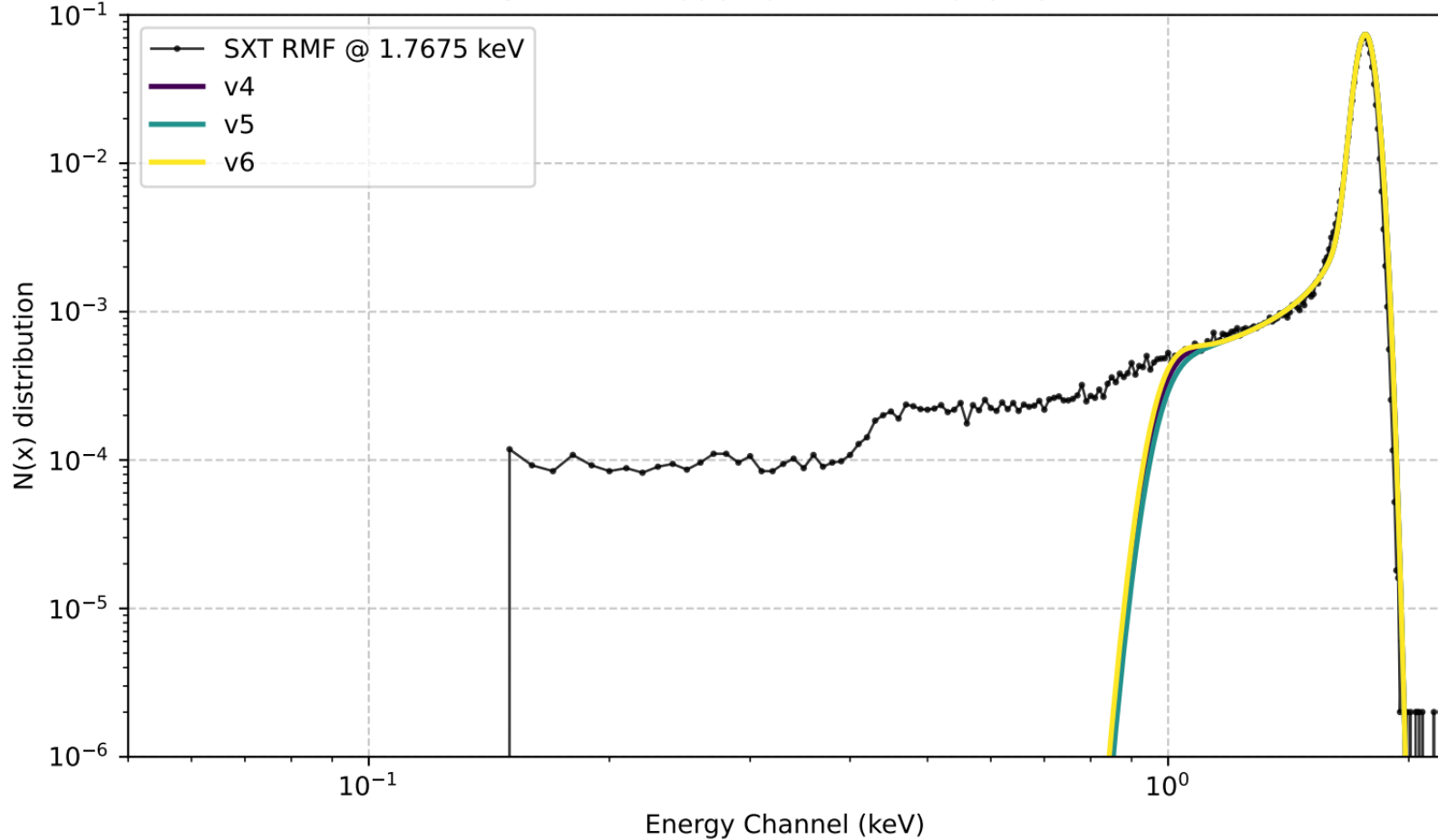
SXT RMF model for Ein = 1.7575 keV



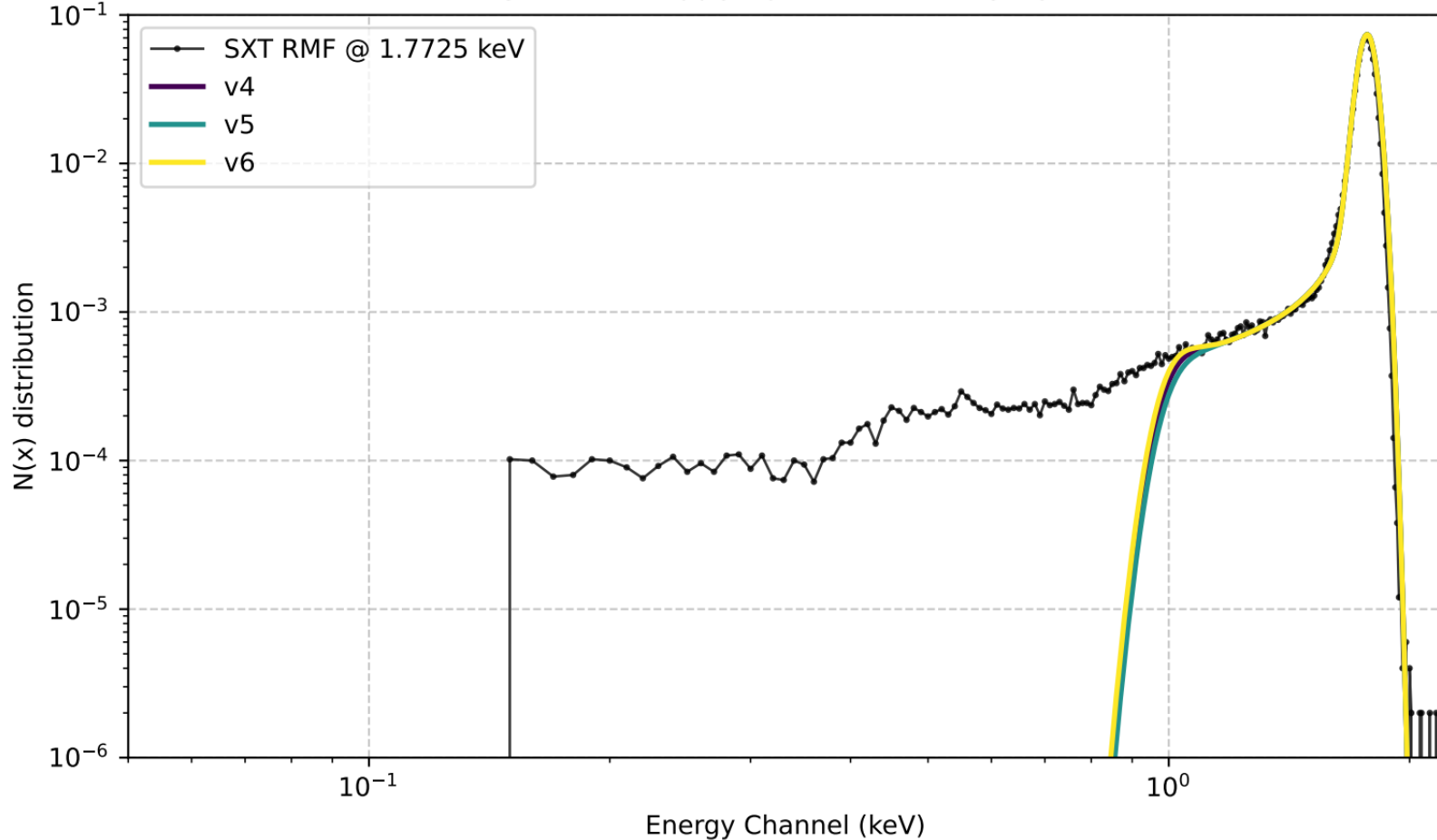
SXT RMF model for Ein = 1.7625 keV



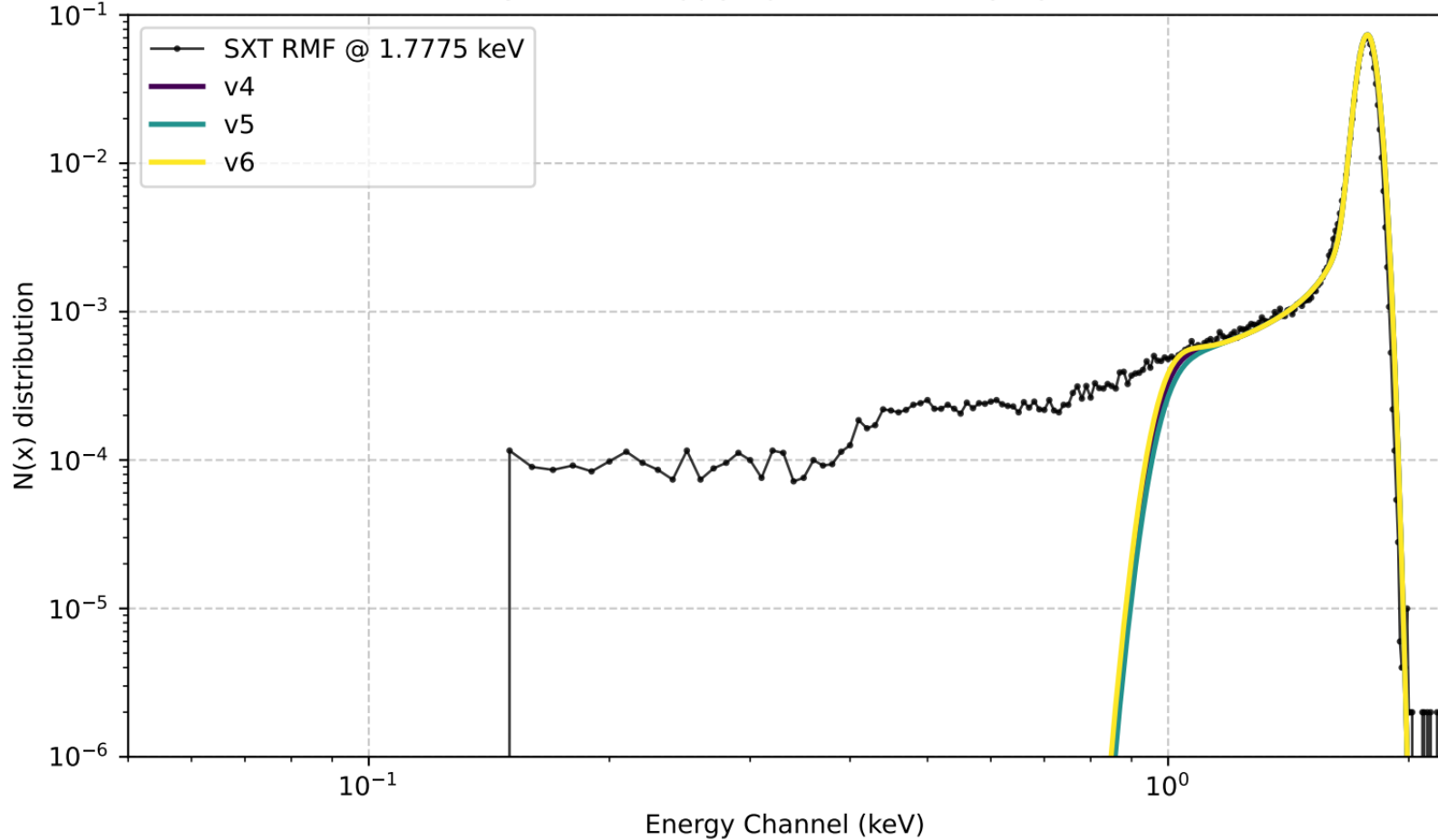
SXT RMF model for Ein = 1.7675 keV



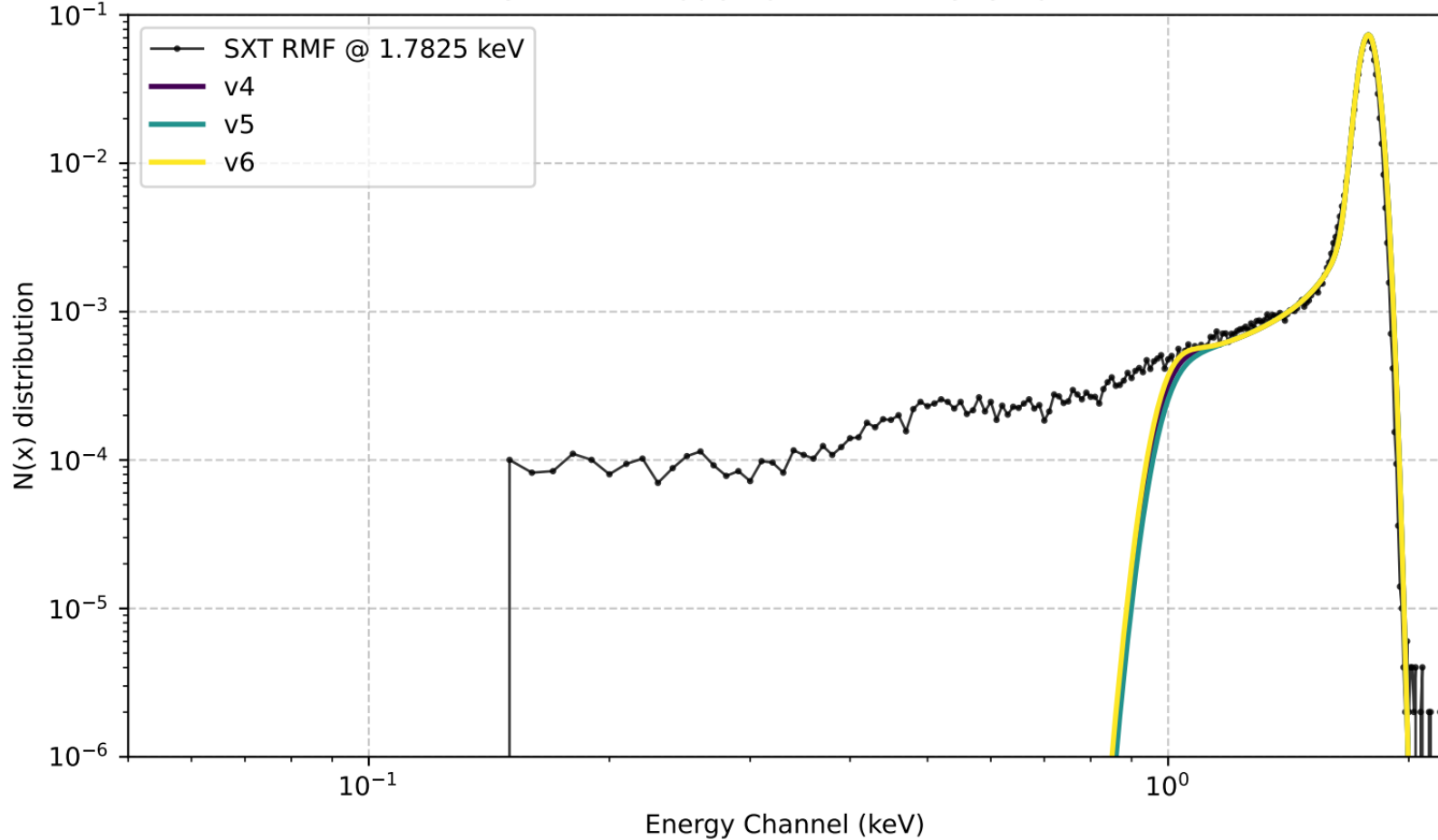
SXT RMF model for Ein = 1.7725 keV



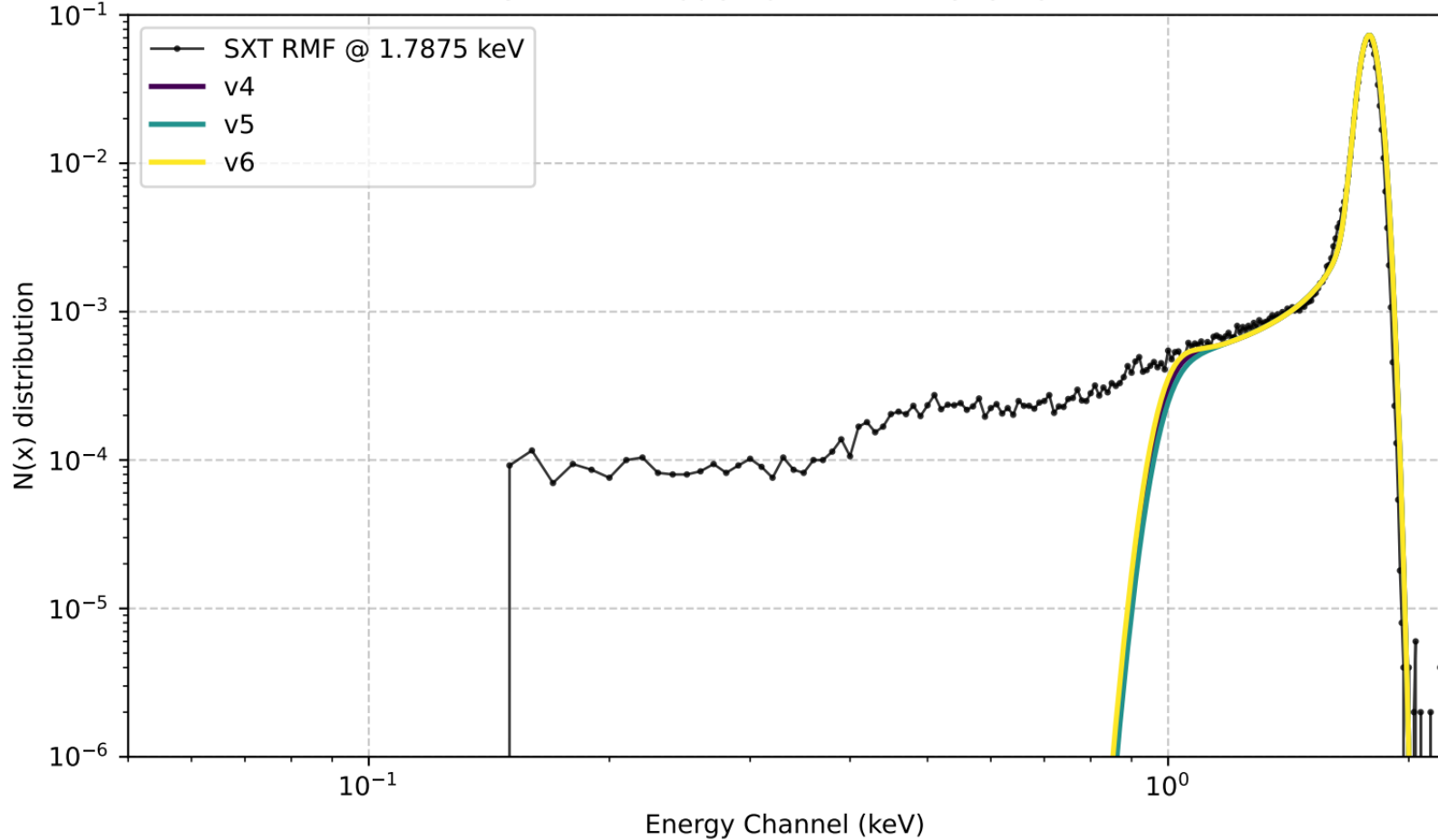
SXT RMF model for Ein = 1.7775 keV



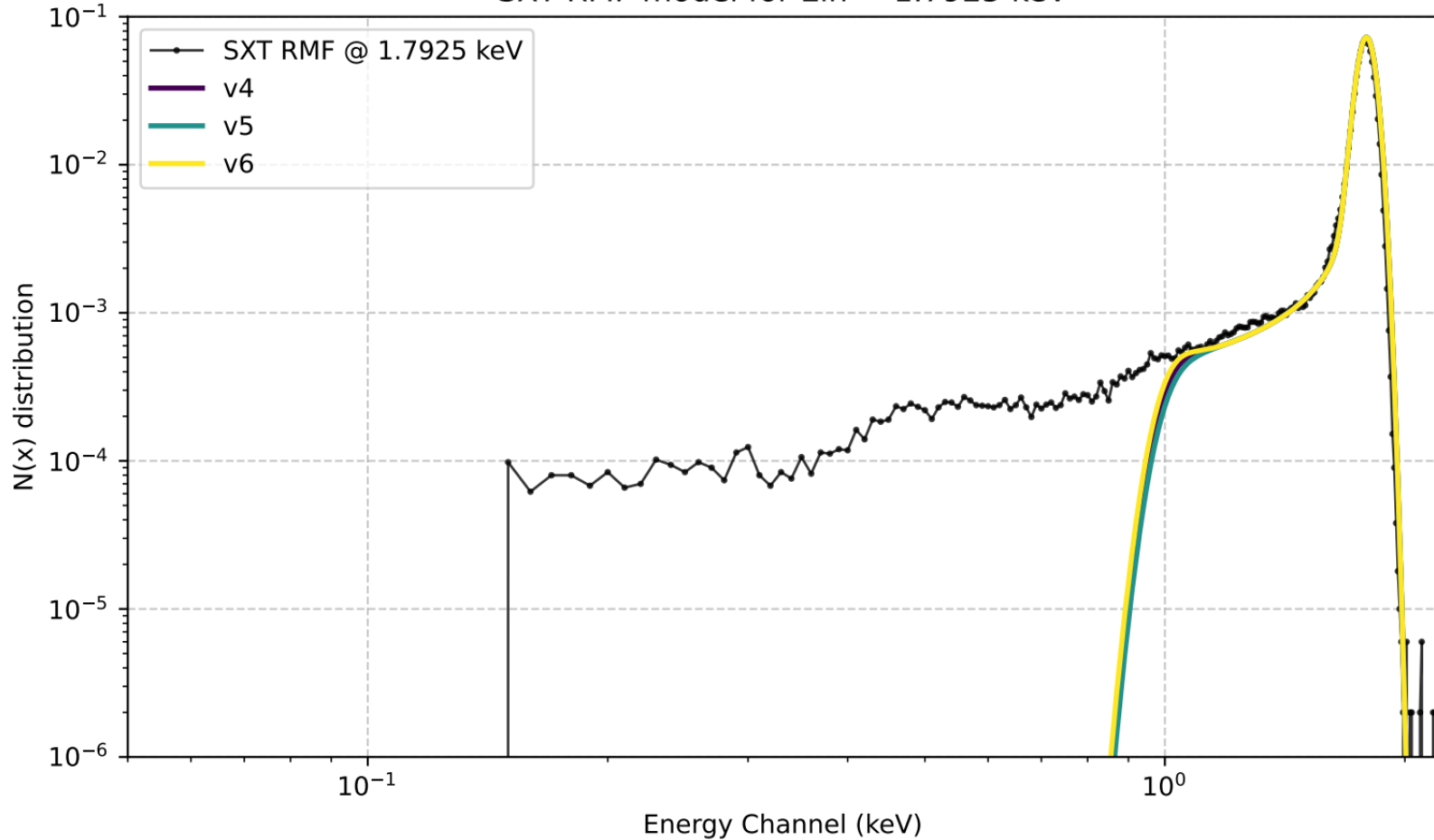
SXT RMF model for Ein = 1.7825 keV



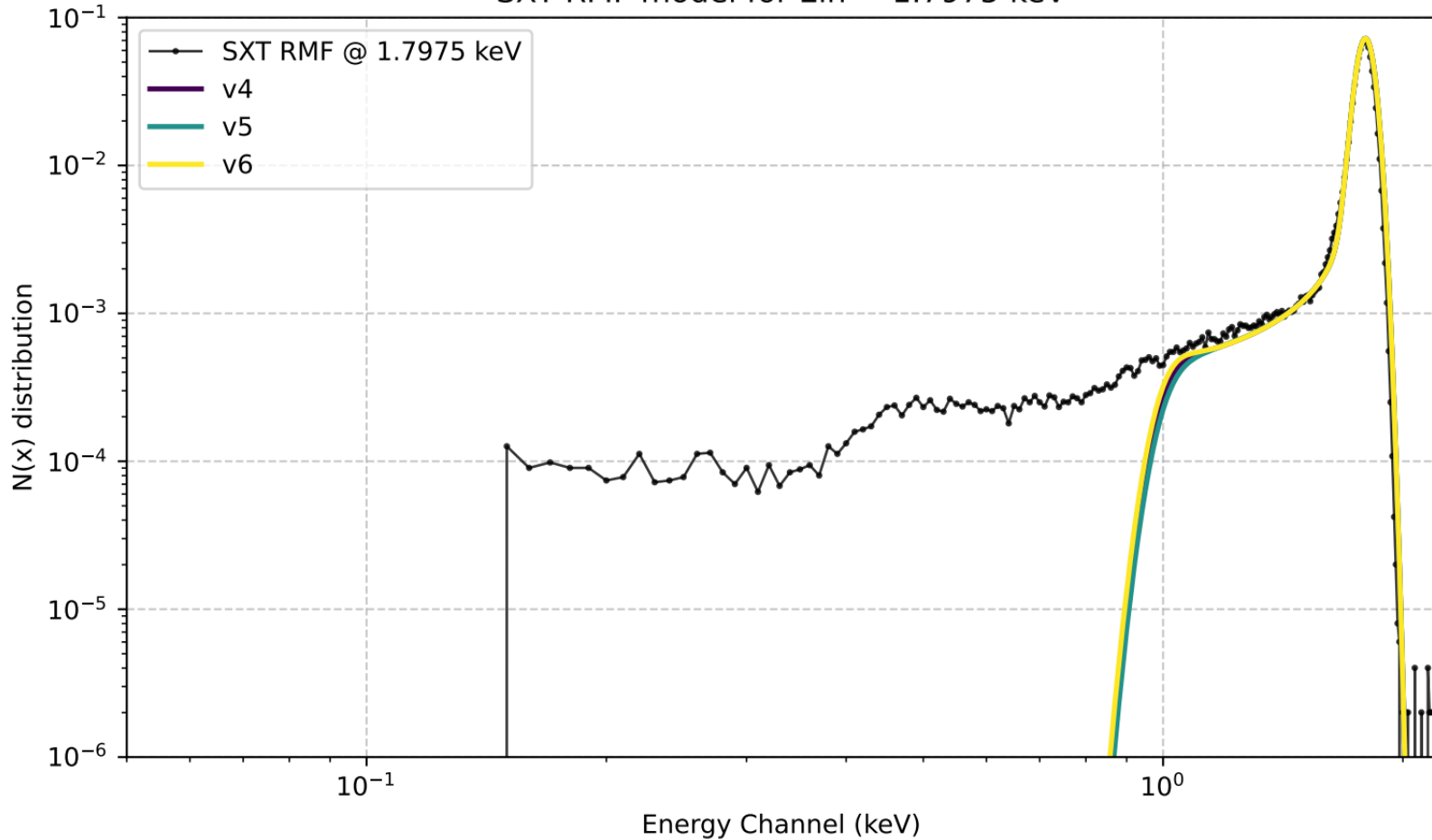
SXT RMF model for Ein = 1.7875 keV



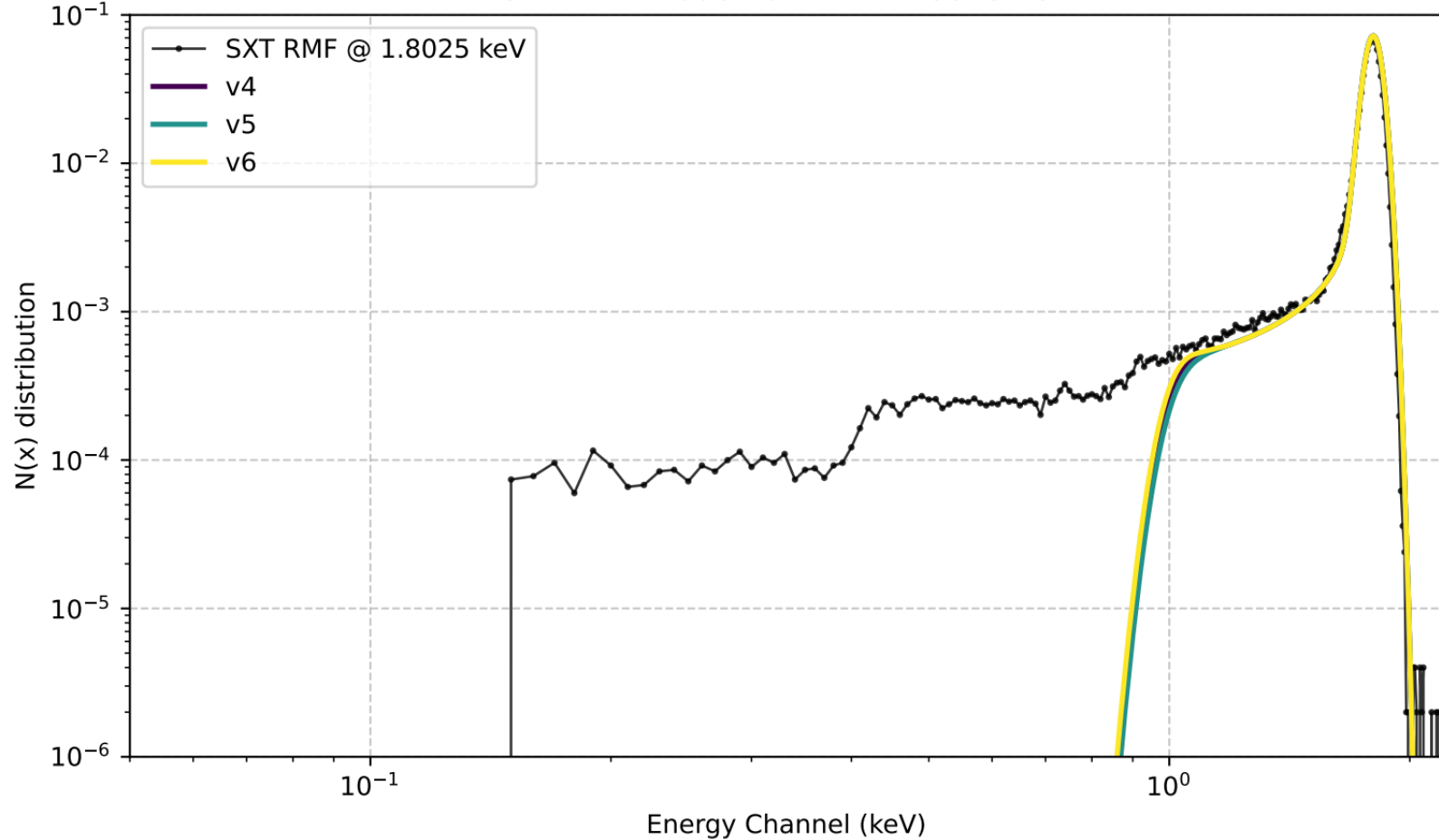
SXT RMF model for Ein = 1.7925 keV



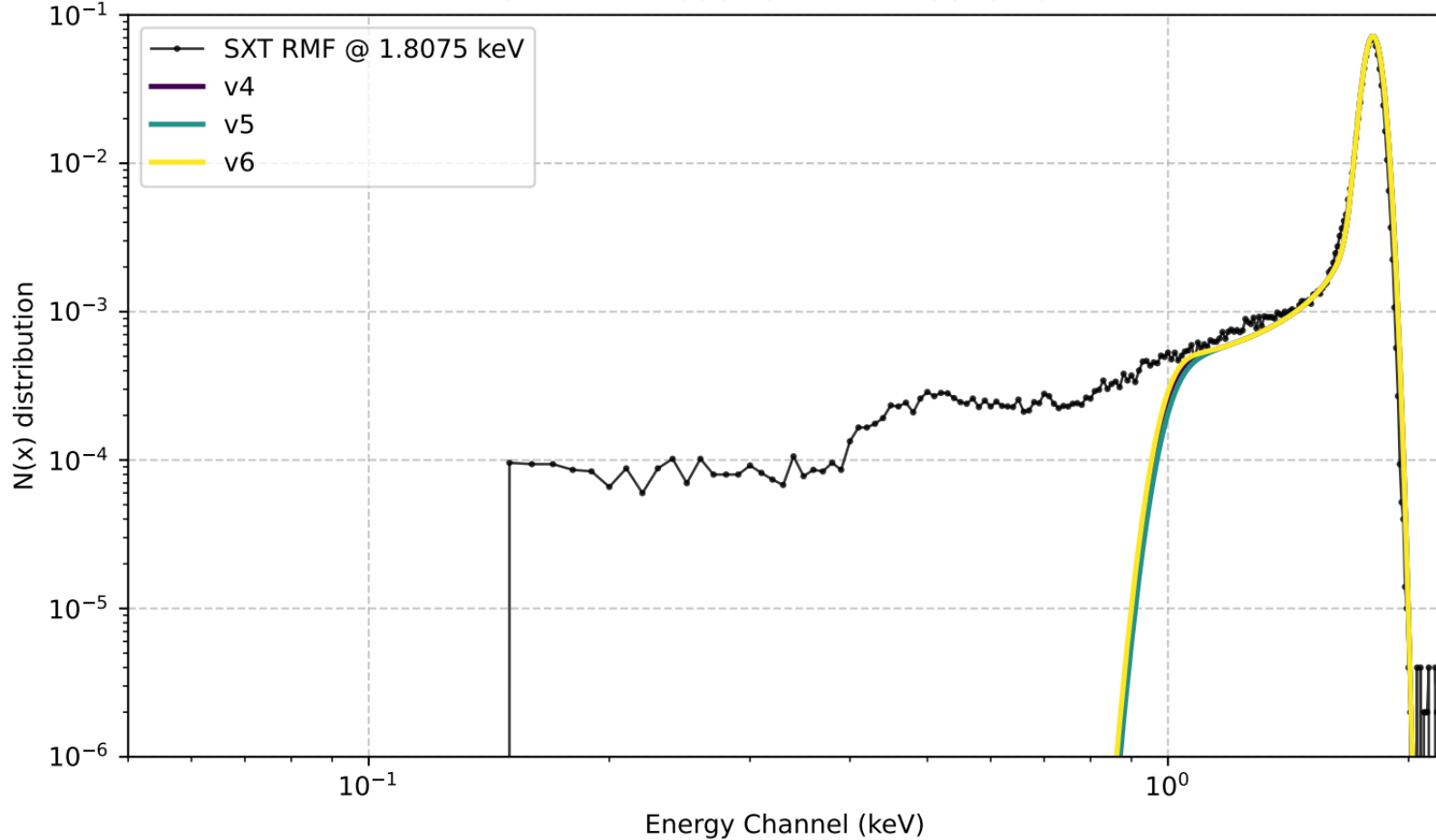
SXT RMF model for Ein = 1.7975 keV



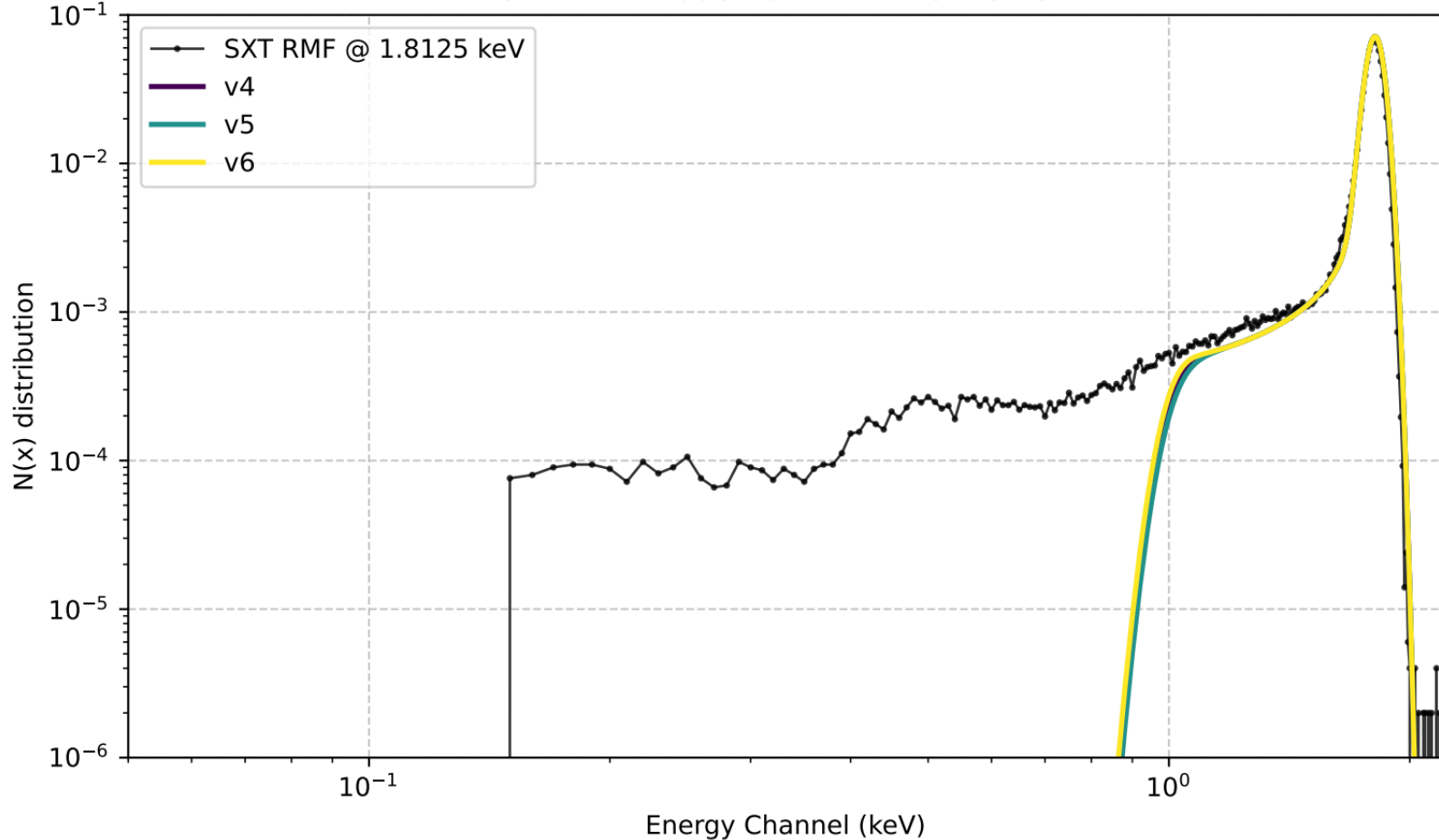
SXT RMF model for Ein = 1.8025 keV



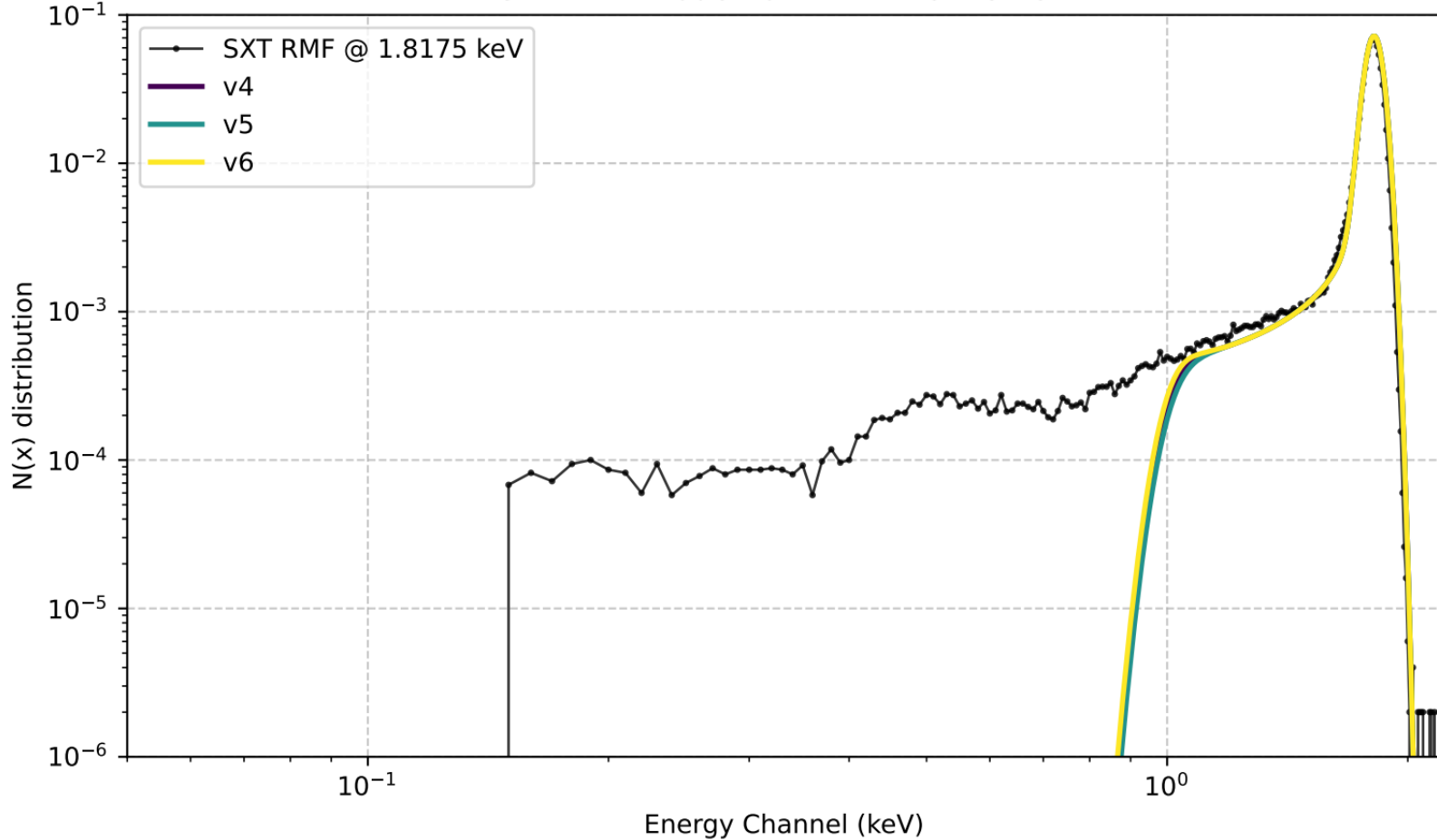
SXT RMF model for Ein = 1.8075 keV



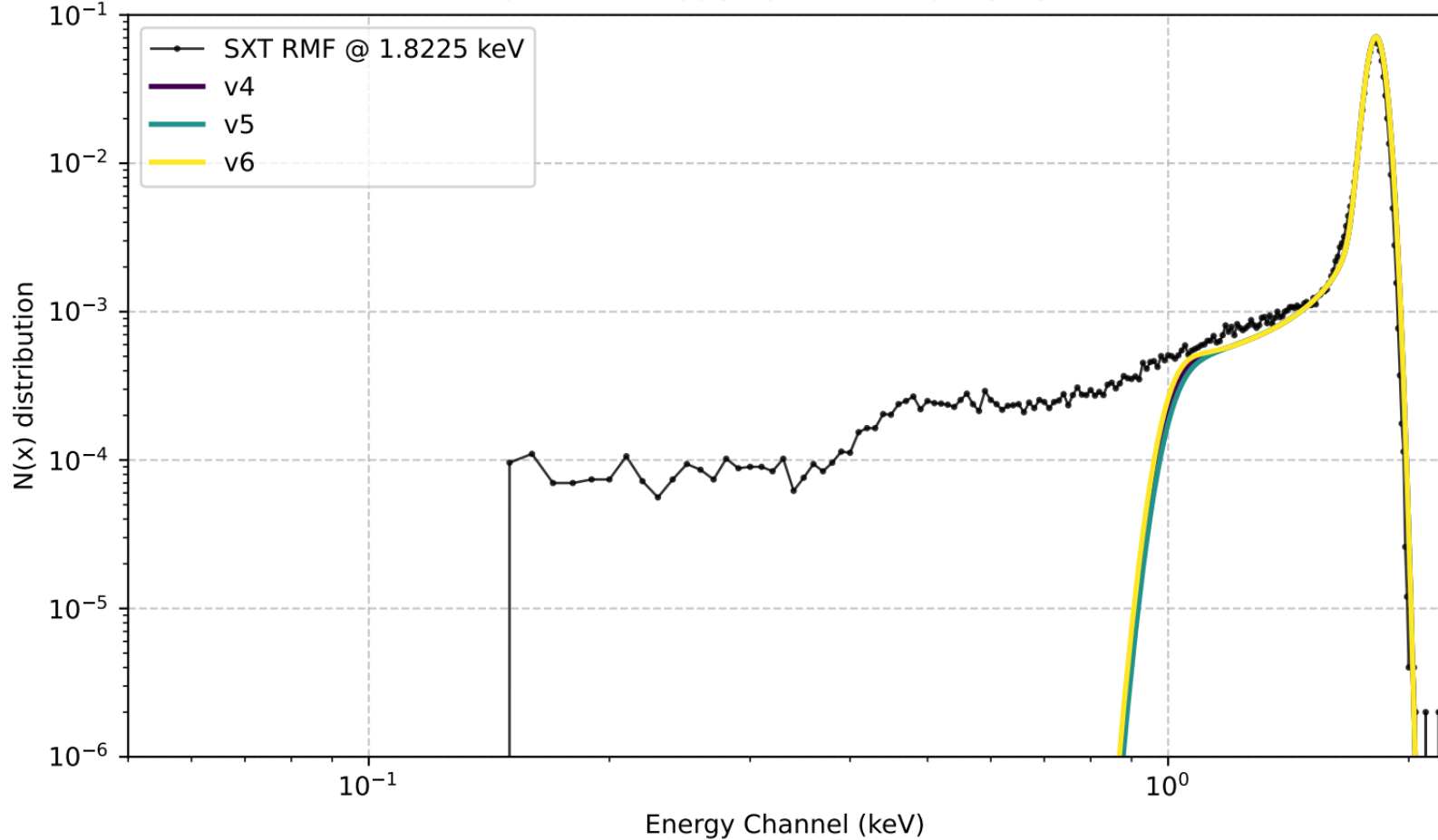
SXT RMF model for Ein = 1.8125 keV



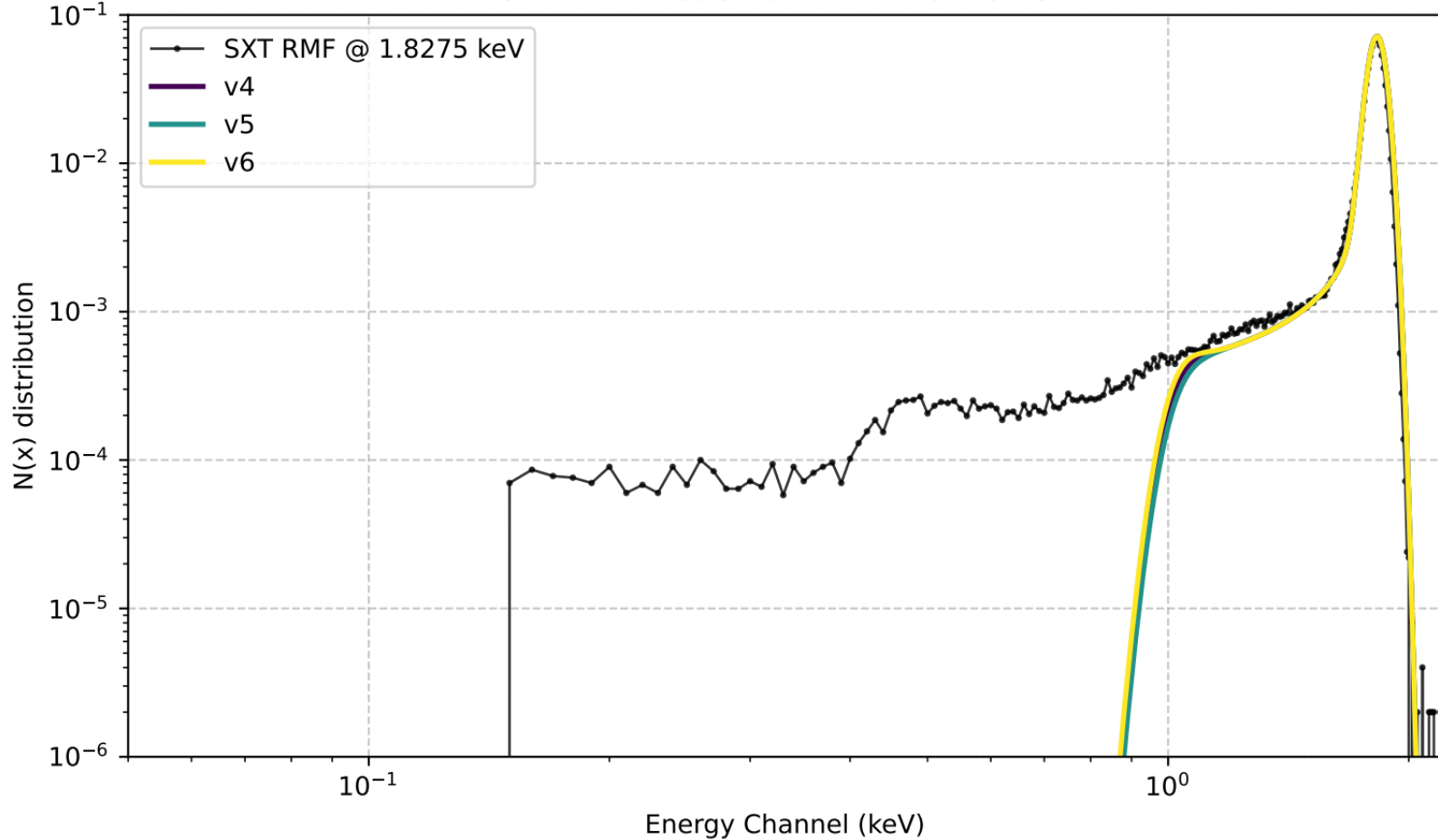
SXT RMF model for Ein = 1.8175 keV



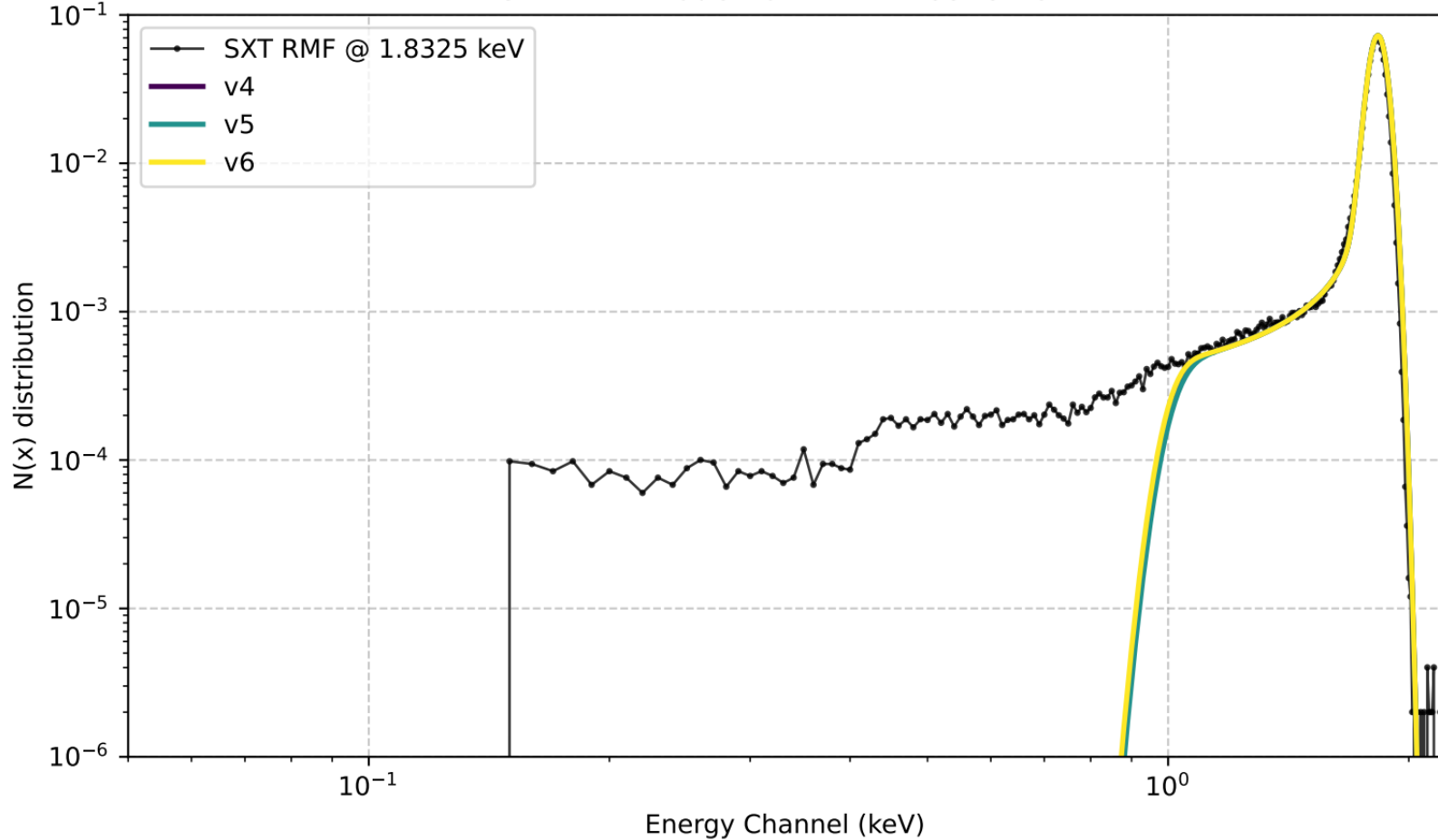
SXT RMF model for Ein = 1.8225 keV



SXT RMF model for Ein = 1.8275 keV



SXT RMF model for Ein = 1.8325 keV



SXT RMF model for Ein = 1.8375 keV

