Entropy vs Mass of Black Holes S_BH (Bekenstein-Hawking) S_GoE (GoE) 10^{98} 10^{96} Entropy [J/K] 10⁹⁴ 10^{92} 10^{90} $S_{GoE}/S_{BH} \approx 0.78$ 10¹⁰ 10⁶ 10⁷ 10⁸ 10⁹ 10^{11} Mass [M $_{\odot}$]