Theoretical MFPT, 2D periodical resetting,  $b = \infty$ , a = 0.75full integral (46), num and denom. regularized, with cutoffs high c behavior  $(\exp(c^2)/c)$ -- small c behavior  $(1/\ln(1/ac))$ 10<sup>3</sup>  $10^{2}$  $10^1$ 10<sup>0</sup>