Theoretical MFPT, 2D periodical resetting, b = 5, a = 0.5full integral (62), denom.+num. regularized large c behavior (  $\propto 1/c^2$ ) - small c behavior (  $\propto 1/c^2 \ln(1/ac)$ ) 10<sup>2</sup> 10<sup>1</sup>  $10^{0}$  $10^{-1}$ 10-1 10<sup>0</sup> 10<sup>1</sup>