Creutz Ratios with 
$$\beta = 8.0$$
,
 Square:  $N_t = N_x = 128$ ,  $Hex.: N_t = 2 \cdot N_x = 2 \cdot 1$ 

0.8195

0.8180

0.8175

Cubic Hexagonal Analytic

[1, 1]

R and T in {(W(R,T)) (W(R+1,T+1))} / {(W(R+1,T)) (W(R,T+1))}