5 tari x 10 probleme

I) Δx = 1 sec

1) p\_r = 4, p\_w=4

Δt = 1ms => 53174,63337 ms

Δt = 2ms => 54963,9657666667 ms

Δt = 4ms => 53125,7882666667 ms

II) Δx = 2 sec

1) p\_r = 4, p\_w=4

Δt = 1ms => 104481,1842 ms

Δt = 2ms => 104918,62613 ms

Δt = 4ms => ms