
Twin Flux Bundles

kstart=0,tfinal=5000.d0,cptot=200.1d0

System: 300x600x300 c/wpe

Time step: dt=1.2

wspec(1) = 100.d0, wspec(2) = 1.d0

qspec(1) = 1.0d0, qspec(2) = -1.0d0

vbeam (1) = 0.45d-2, vbeam (2) = -0.45d-2

wce_by_wpe=0.2,te_by_ti=1.0

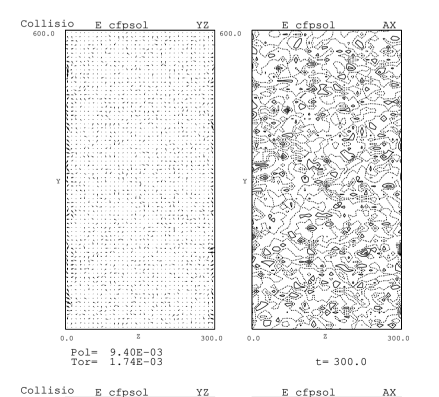
Ez0=2.5d-3 aimpl=0.6d0

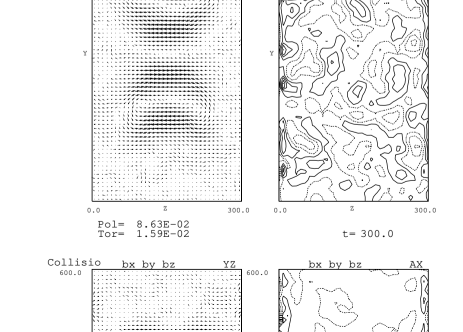
600.0

https://github.com/Mtanaka77/

Macro-particle Simulation for Magnetic Reconnection

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Collisio

