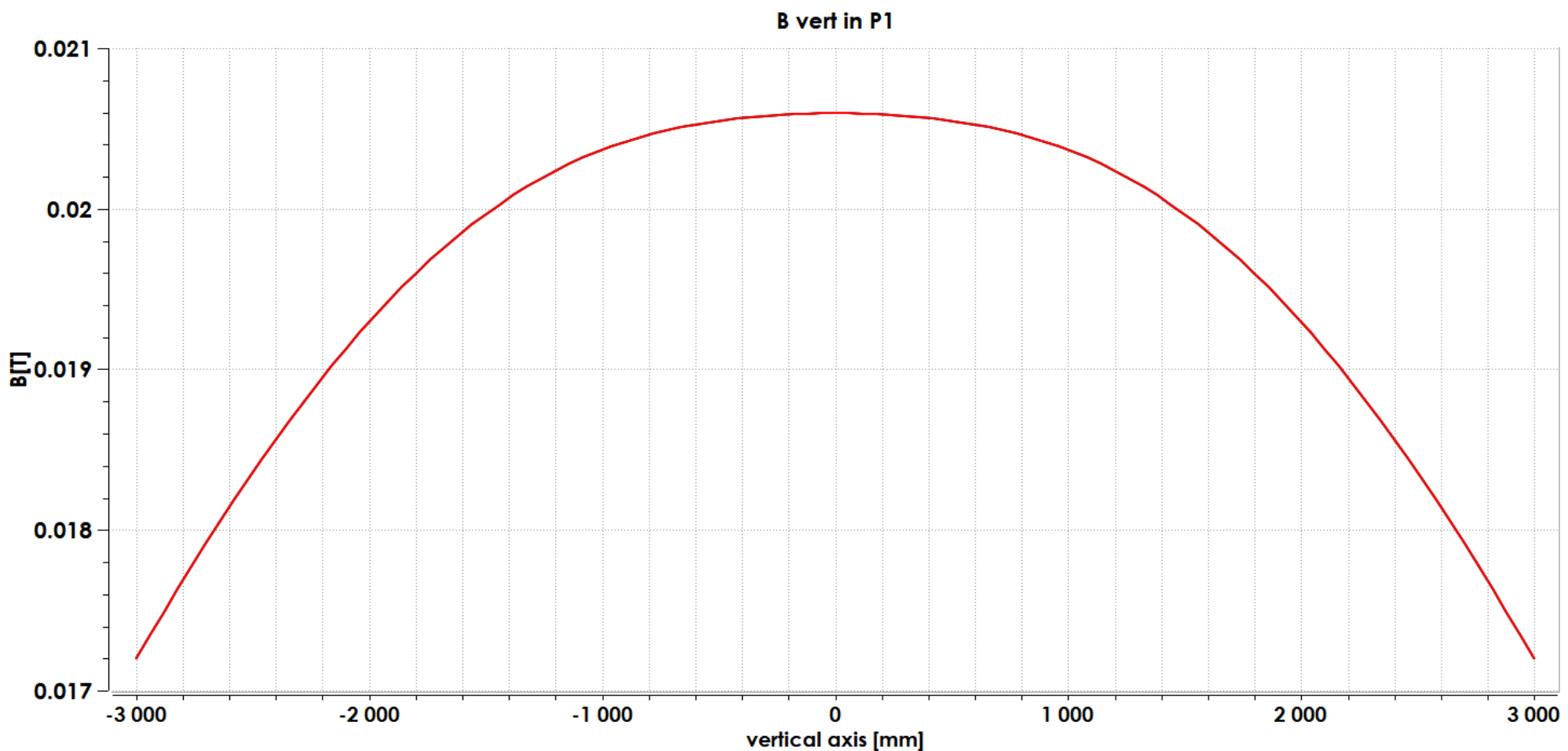


B@P1 (6m from coil centre) = 0.0206T
B@P2 (9m from coil centre) = 0.0055T
B@P3 (10m from coil centre) = 0.0039T
B@P3 (14m from coil centre) = 0.0014T



Andamento sulla verticale al punto P1 (a 6m from coil centre).
Lo zero è in corrispondenza del piano della bobina.