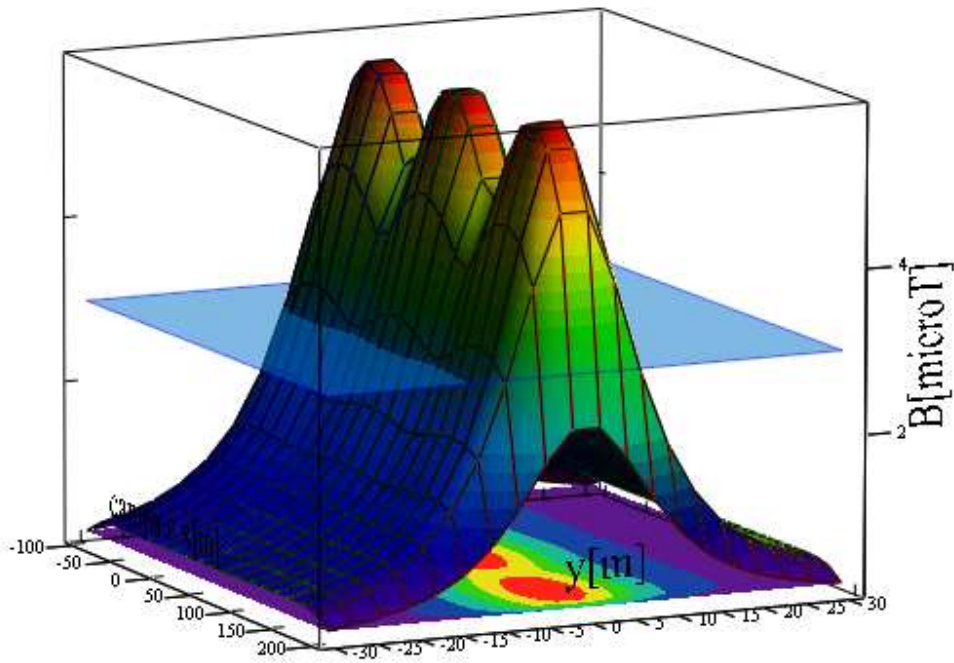


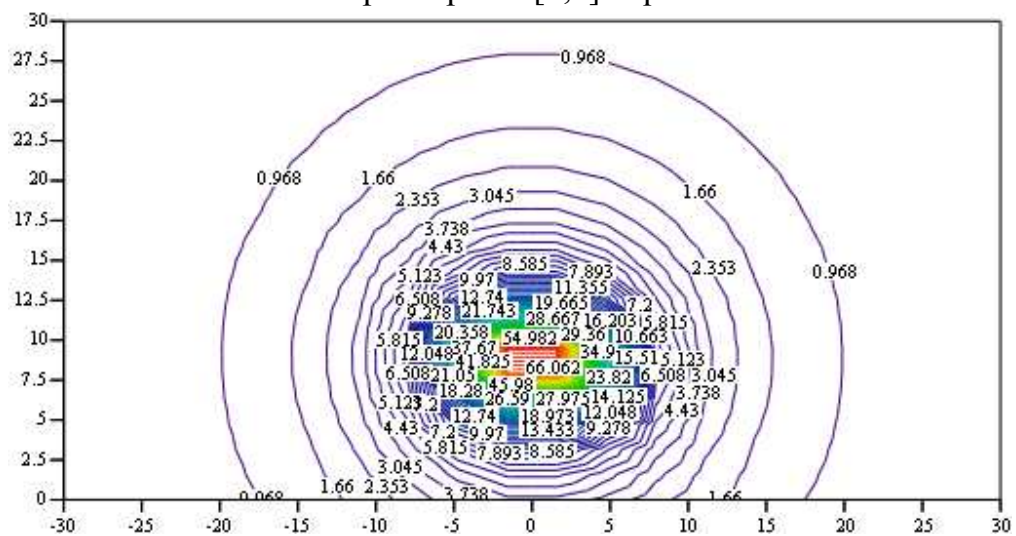
Plot per h[m dal suolo]: $z_p = 1.5$ metri

Campo di Induzione Magnetica B[microT]

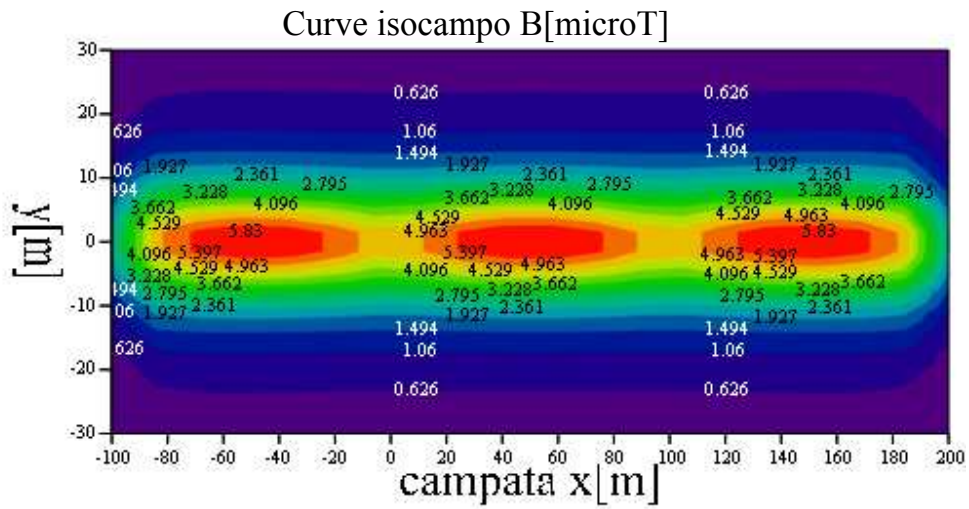


BM, BM, Lim

Curve isocampo su piano [x,h] a quota variabile

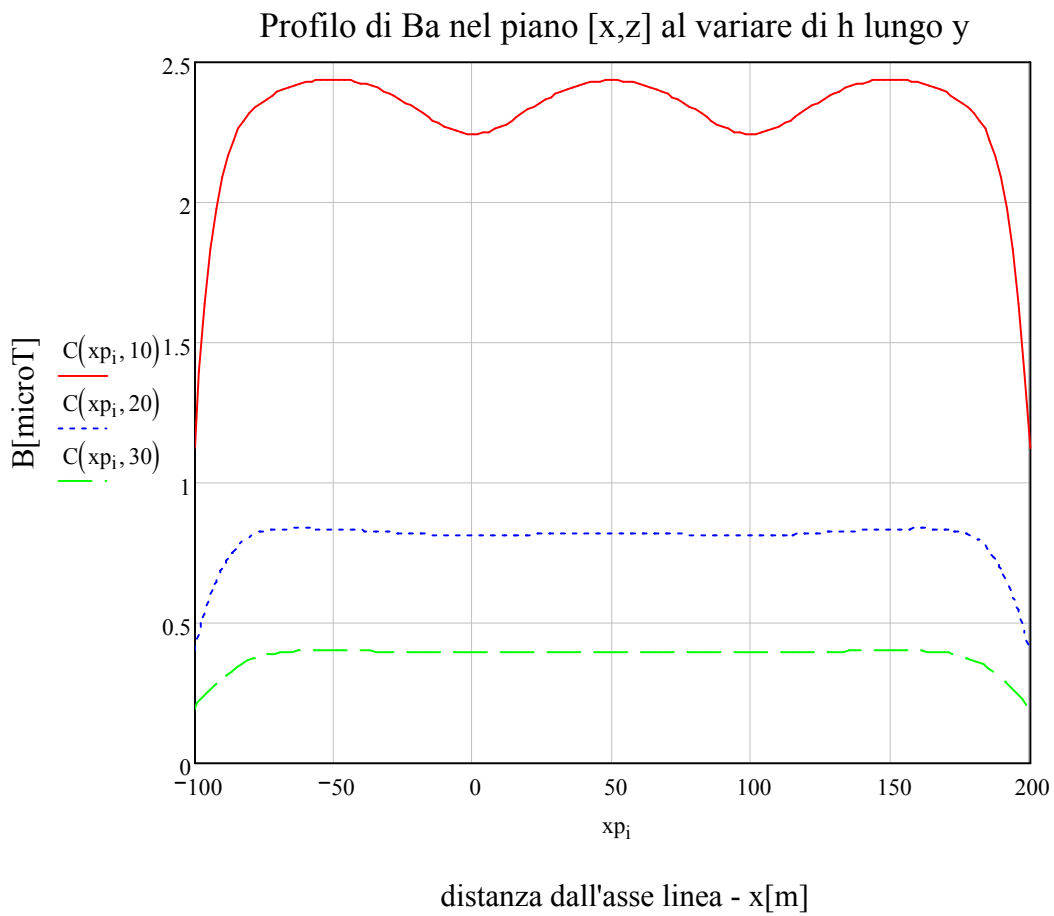


Plot per h[m dal suolo]: $z_p = 1.5$ metri



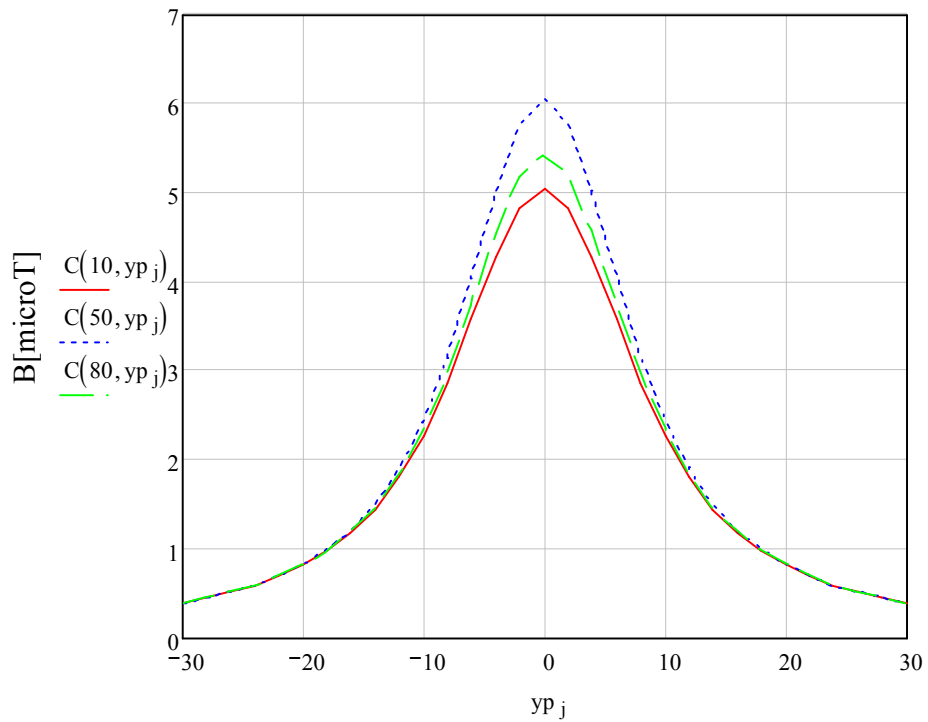
BM

Plot per h[m dal suolo]: $z_p = 1.5$ metri



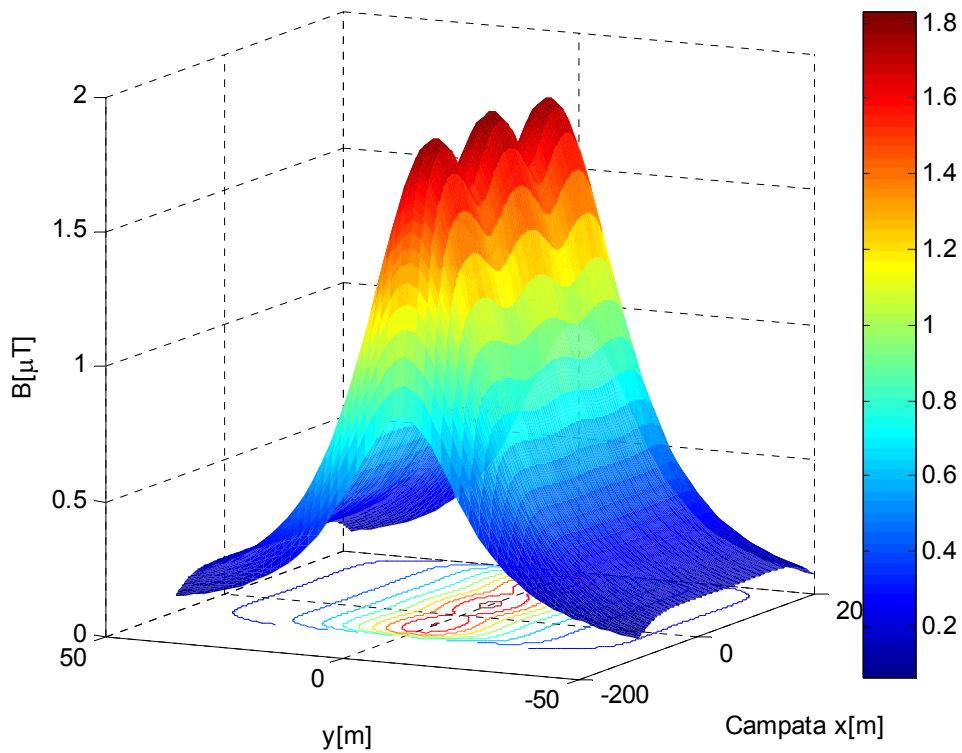
Plot per h[m dal suolo]: $z_p = 1.5$ metri

Profilo di B nel piano [y,z] al variare di h lungo x

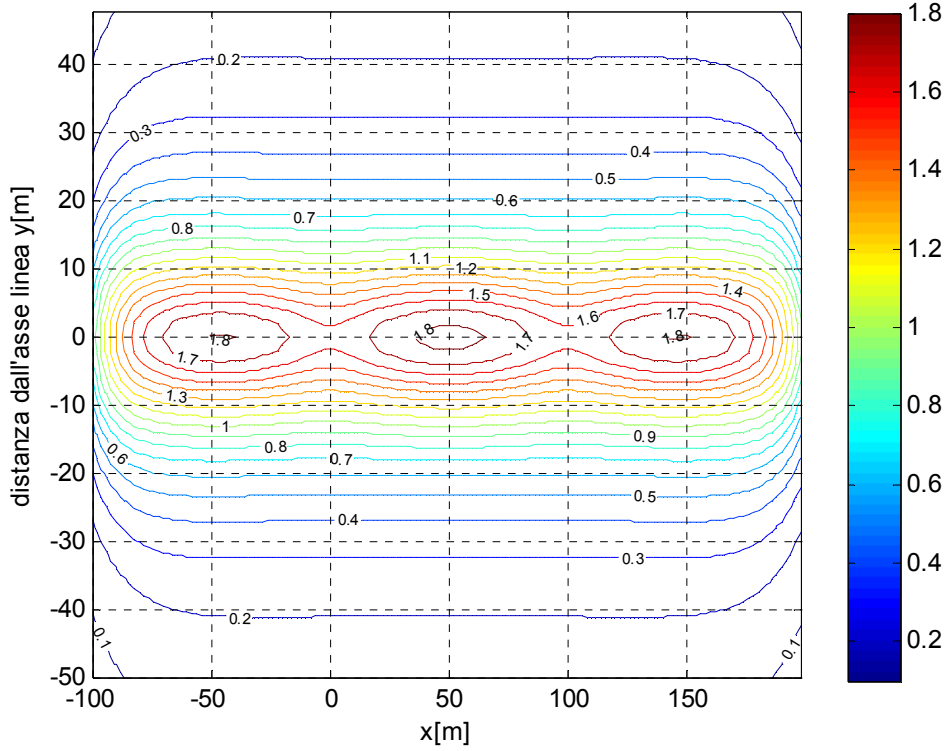


distanza dall'asse linea - y[m]

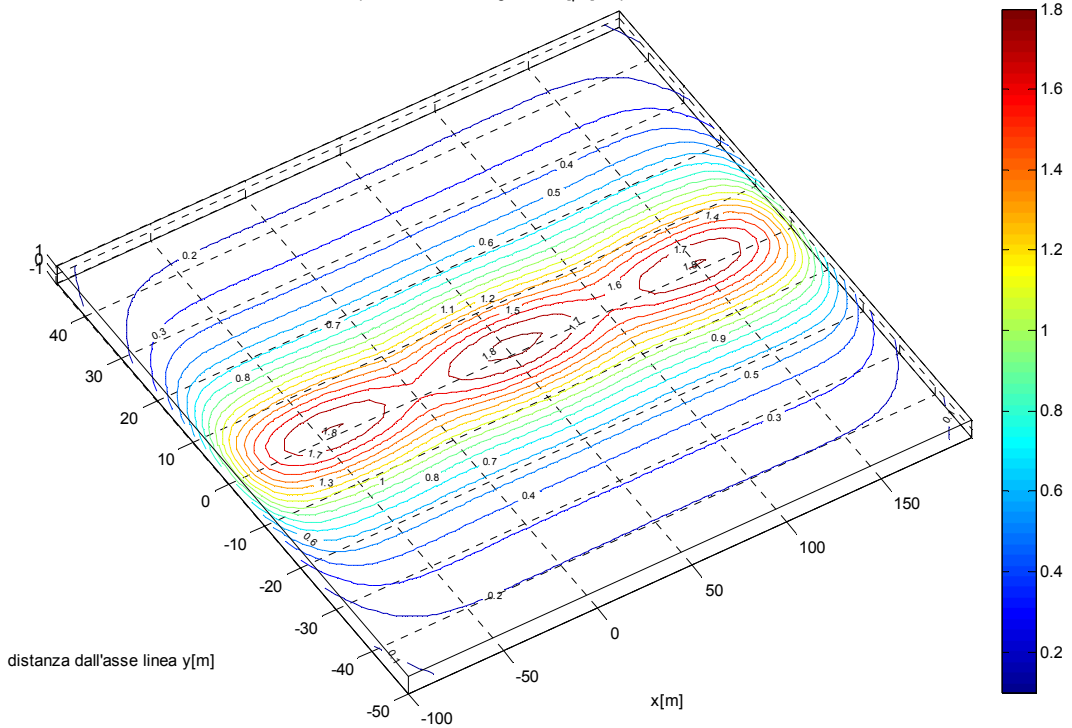
Campo di Induzione Magnetica $B[\mu\text{T}]$ a quota fissa dal suolo

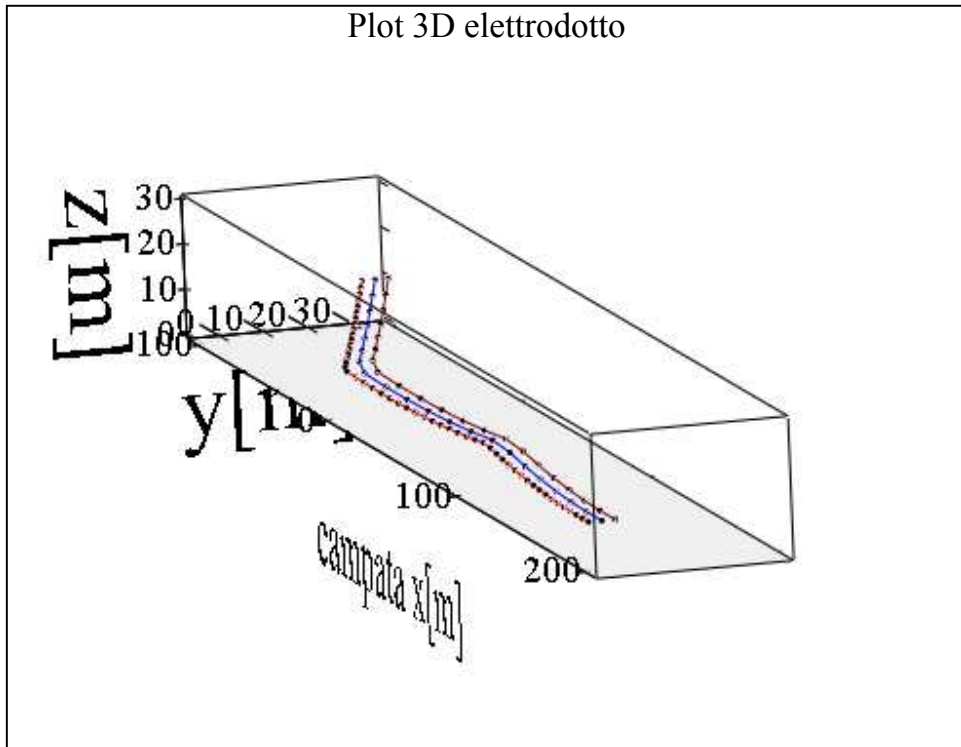


Curve isocampo di Induzione Magnetica B[μ T] a quota fissa dal suolo



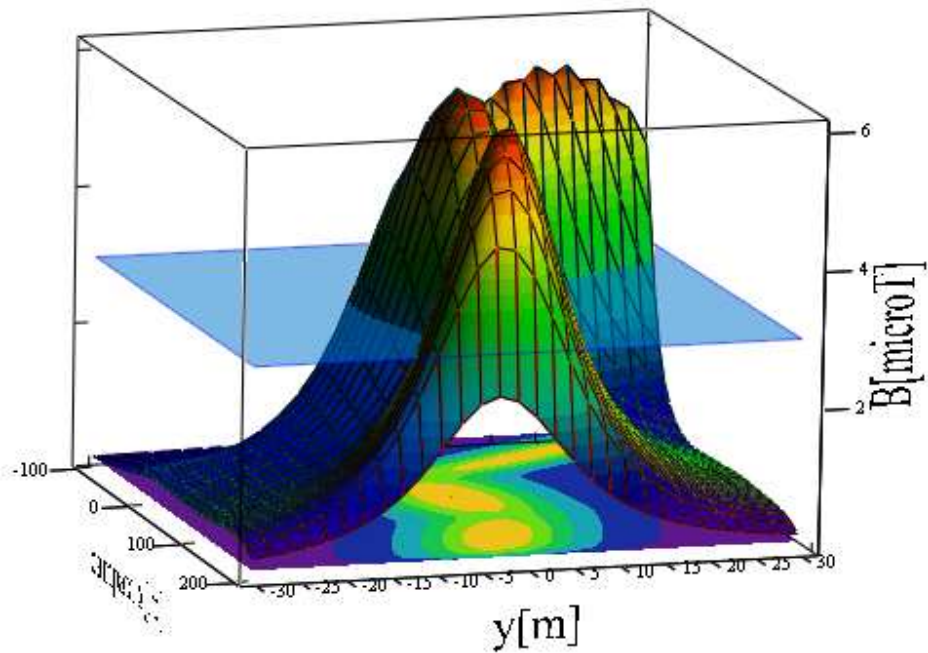
Curve isocampo di Induzione Magnetica B[μ T] a quota fissa dal suolo





(F1, F2, F3), (G1, G2, G3), (K1, K2, K3)

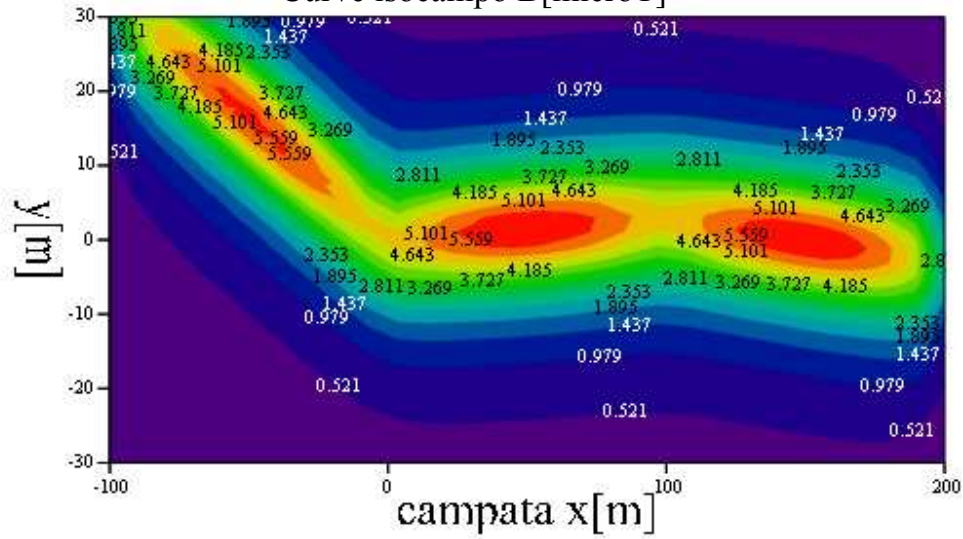
Campo di Induzione Magnetica B [microT]



BM, BM, Lim

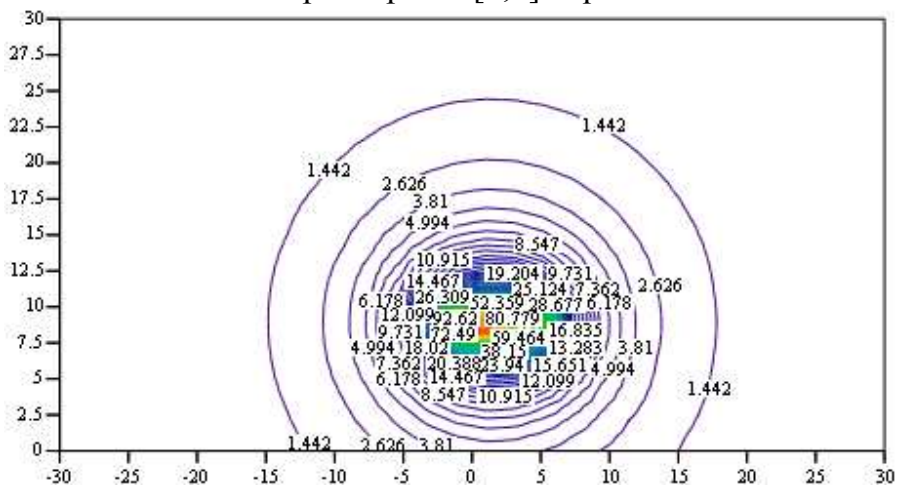
Plot per h[m dal suolo]: $z_p = 1.5$

Curve isocampo B[microT]



BM

Curve isocampo su piano [x,h] a quota variabile



L

Profilo di B nel piano [x,z] al variare di h lungo y

