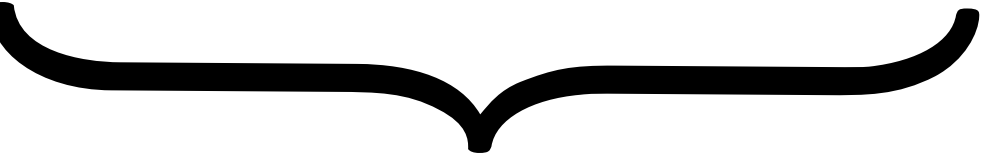
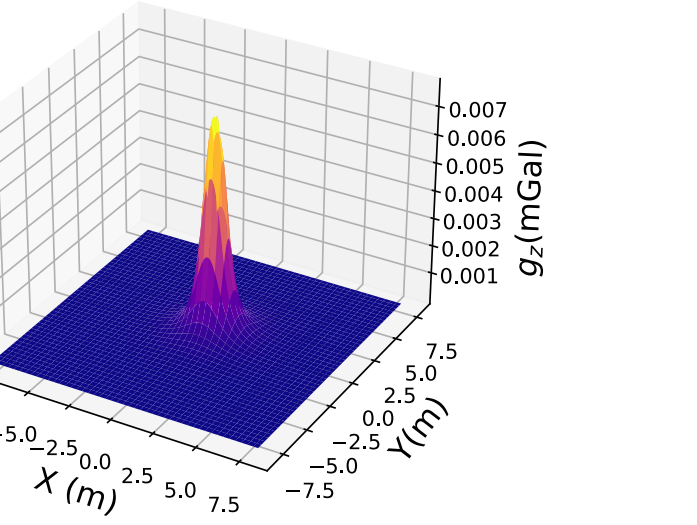
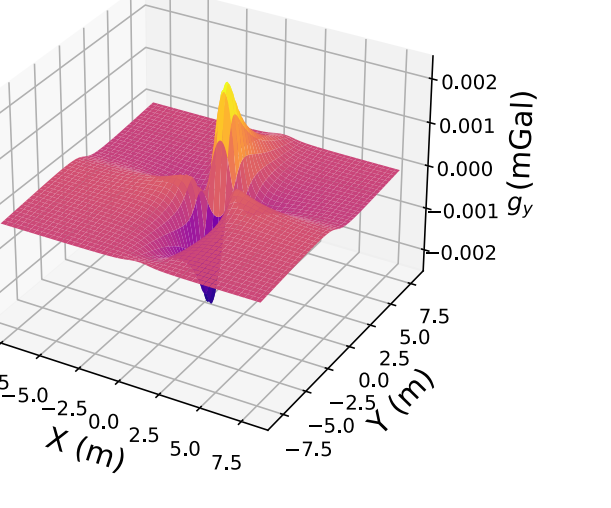
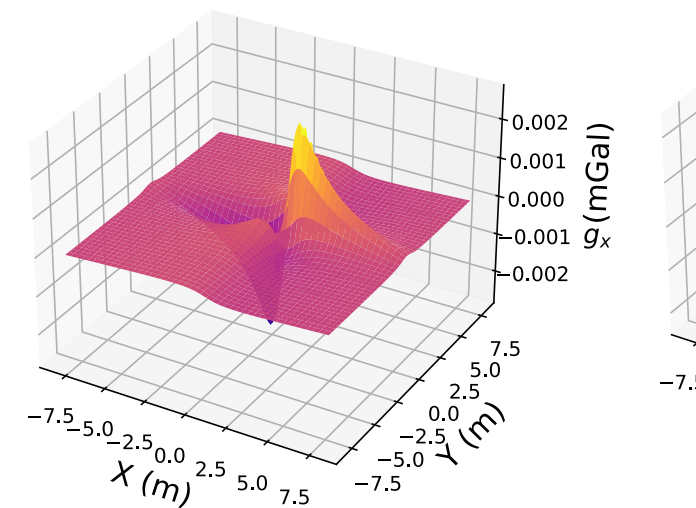


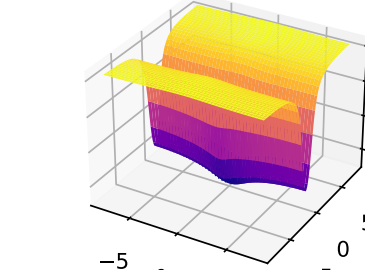
Vertical Gravity anomaly  $g_z$



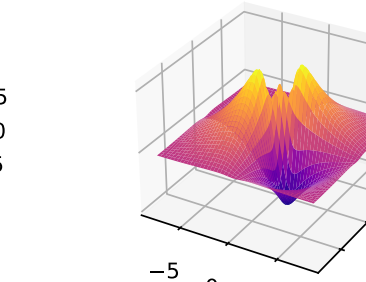
Horizontal Gravity anomaly



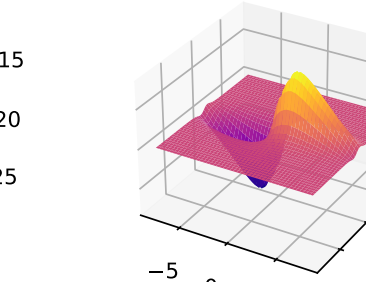
Gravity Gradient Component (1,1)



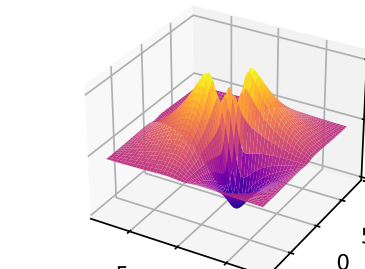
Gravity Gradient Component (1,1)



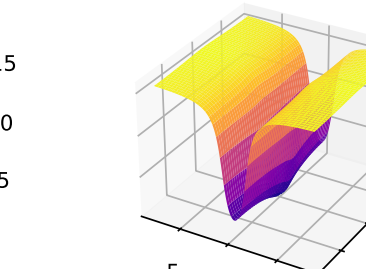
Gravity Gradient Component (1,1)



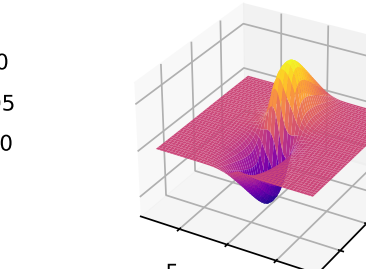
Gravity Gradient Component (1,1)



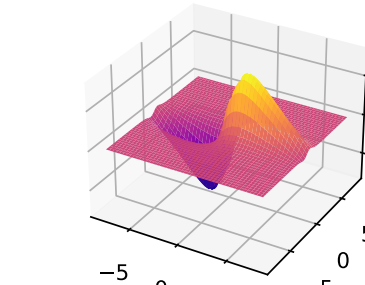
Gravity Gradient Component (1,1)



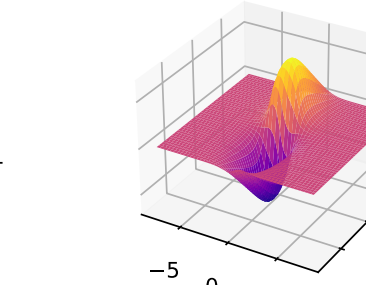
Gravity Gradient Component (1,1)



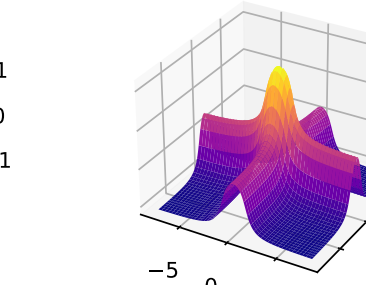
Gravity Gradient Component (1,1)



Gravity Gradient Component (1,1)



Gravity Gradient Component (1,1)



Mass of the anomaly at depth of 0.9 m

