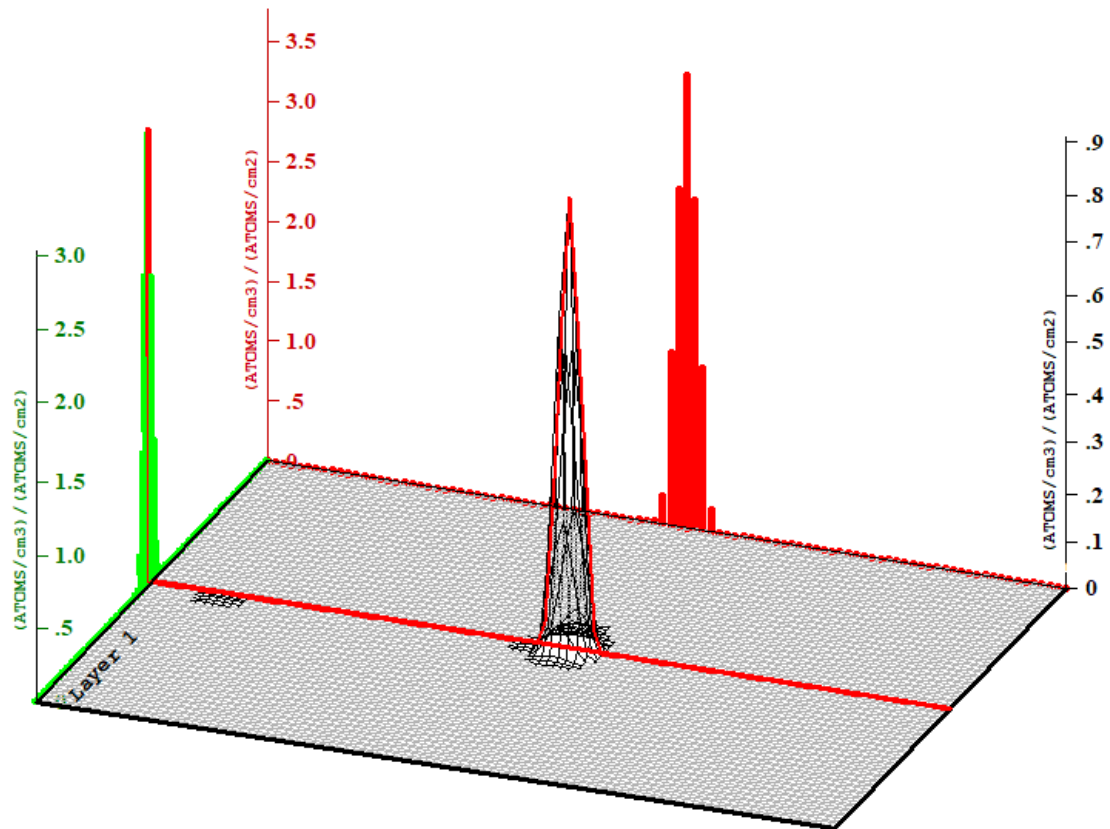


# Ion Distribution

Ion Range = 41.9 mm      Skewness = -20,104

Straggle = 1.57 mm      Kurtosis = 433,639



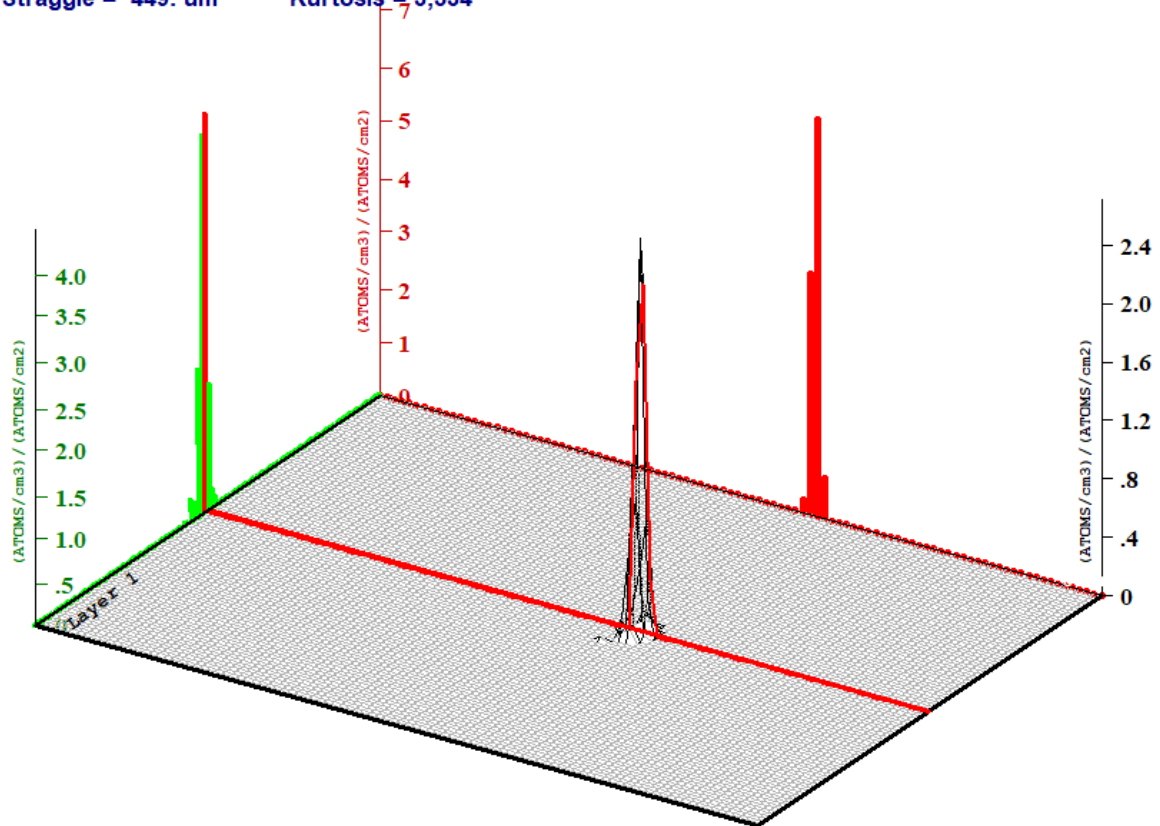
Plot Window goes from 0 A to 80 mm; cell width = 800 um  
Press PAUSE TRIM to speed plots. Rotate plot with Mouse.

**Ion = He (5,49 MeV)**

# Ion Distribution

Ion Range = 48.1 mm      Skewness = -0,326

Straggle = 449. um      Kurtosis = 3,534



Plot Window goes from 0 A to 80 mm; cell width = 800 um  
Press PAUSE TRIM to speed plots. Rotate plot with Mouse.

**Ion = He (6, MeV)**

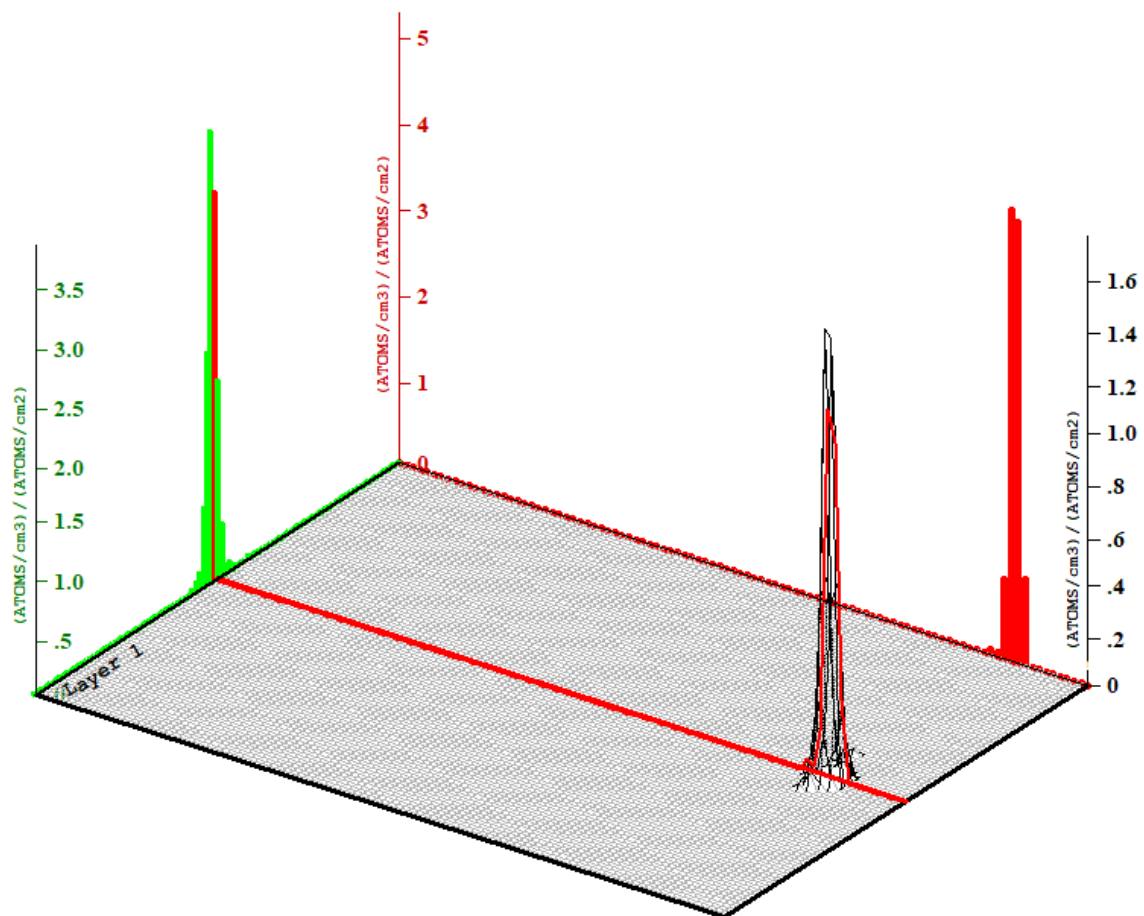
# Ion Distribution

Ion Range = 71.1 mm

Skewness = -0,540

Straggle = 588. um

Kurtosis = 5,101



Plot Window goes from 0 A to 80 mm; cell width = 800 um  
Press PAUSE TRIM to speed plots. Rotate plot with Mouse.

**Ion = He (7,69 MeV)**