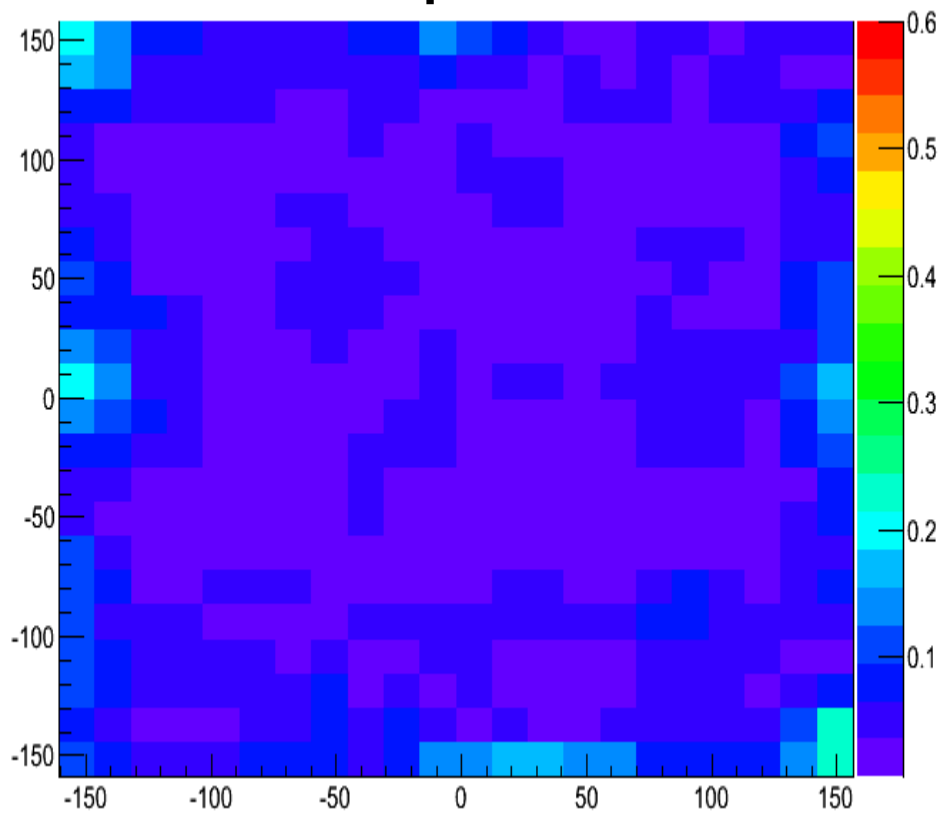
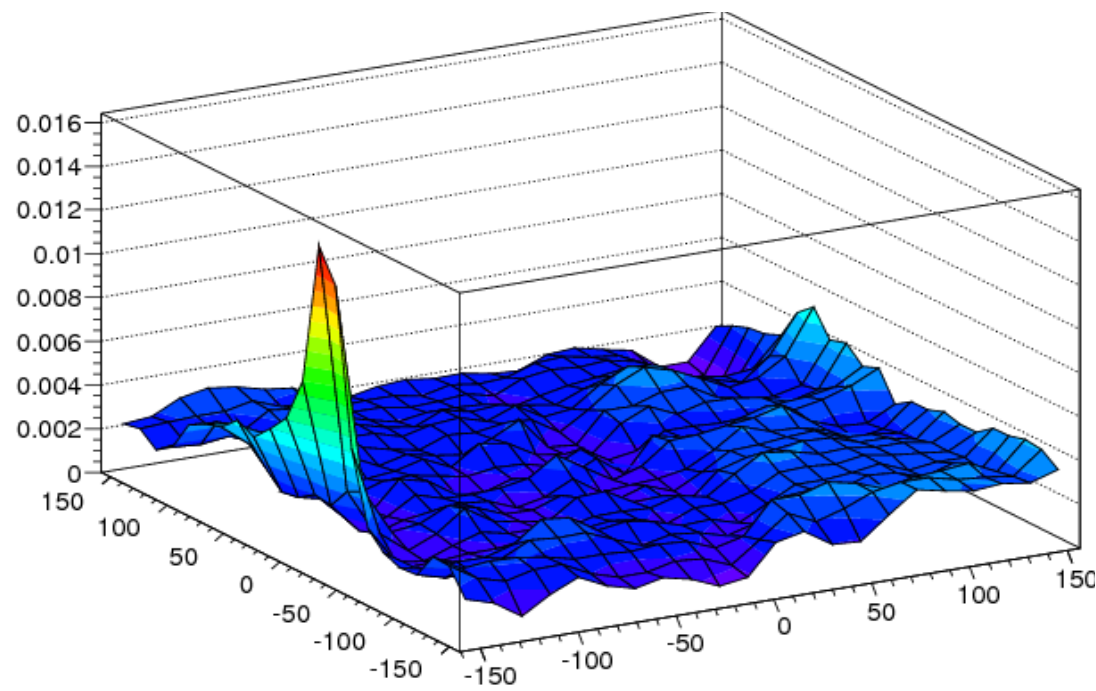
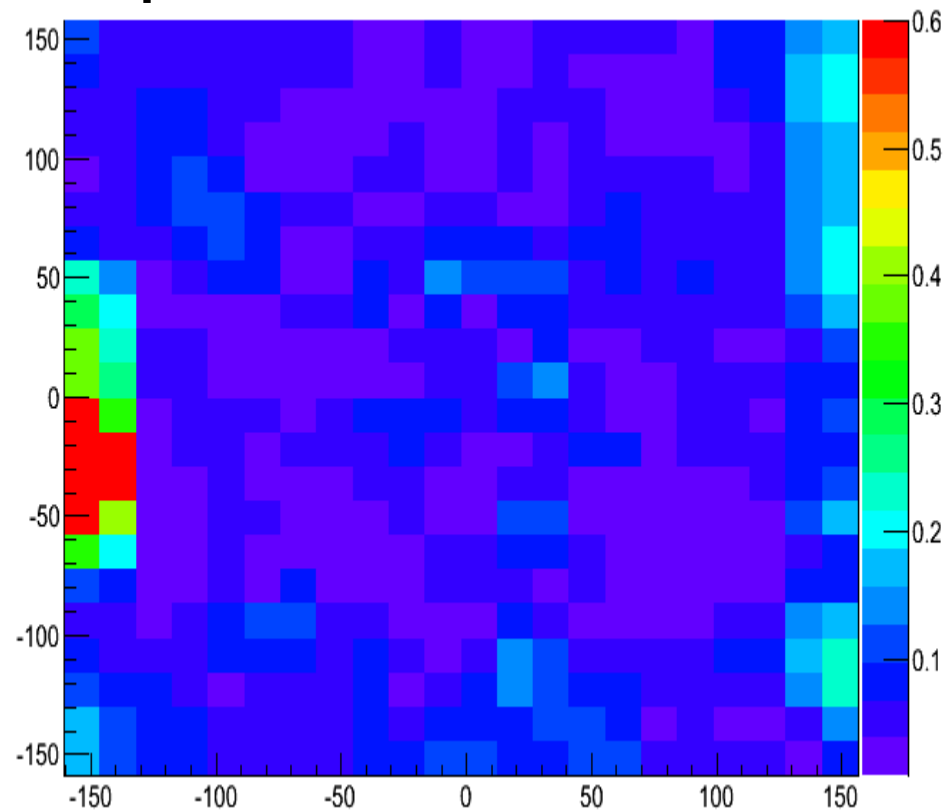


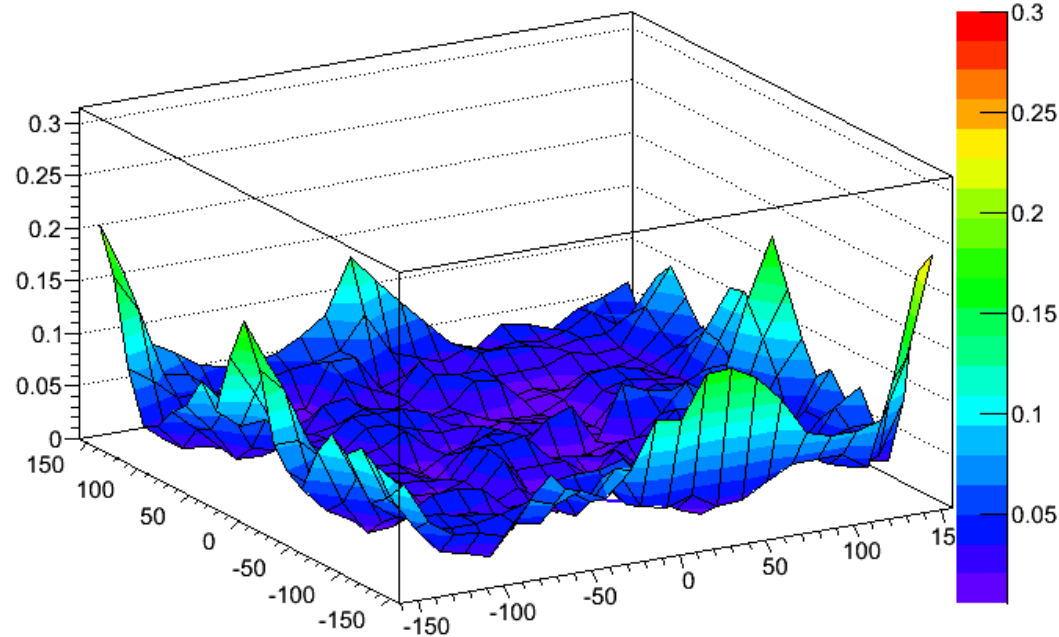
Campione 1



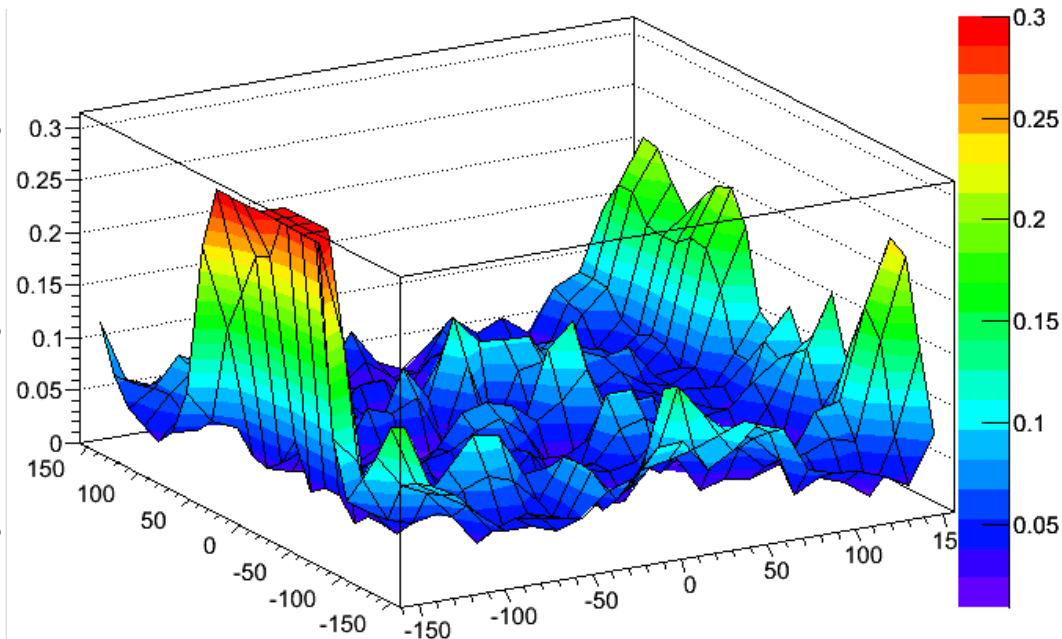
Campione 2



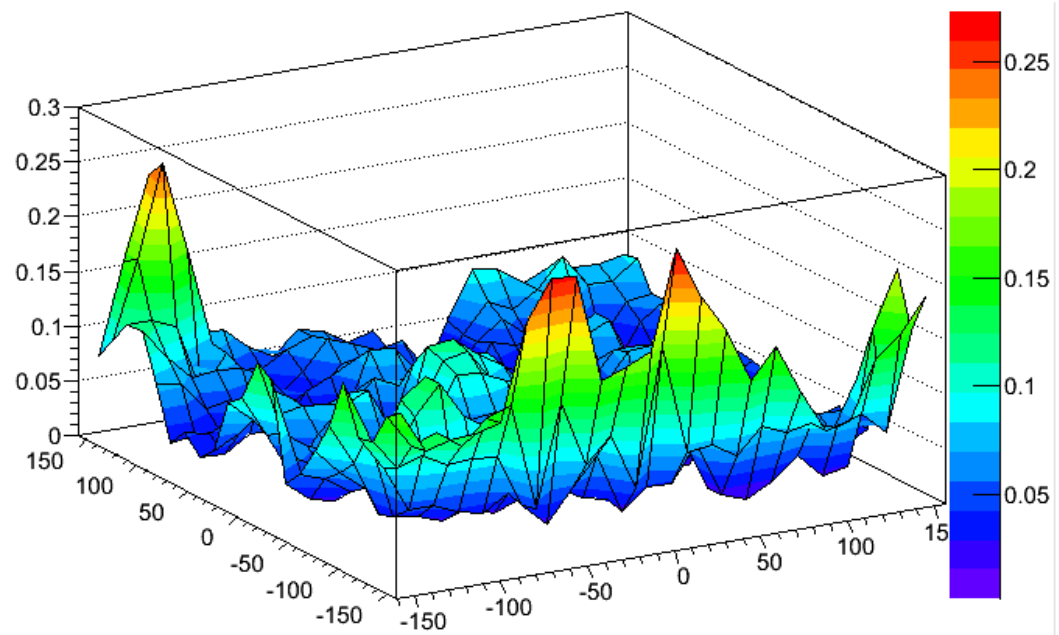
Campione 1



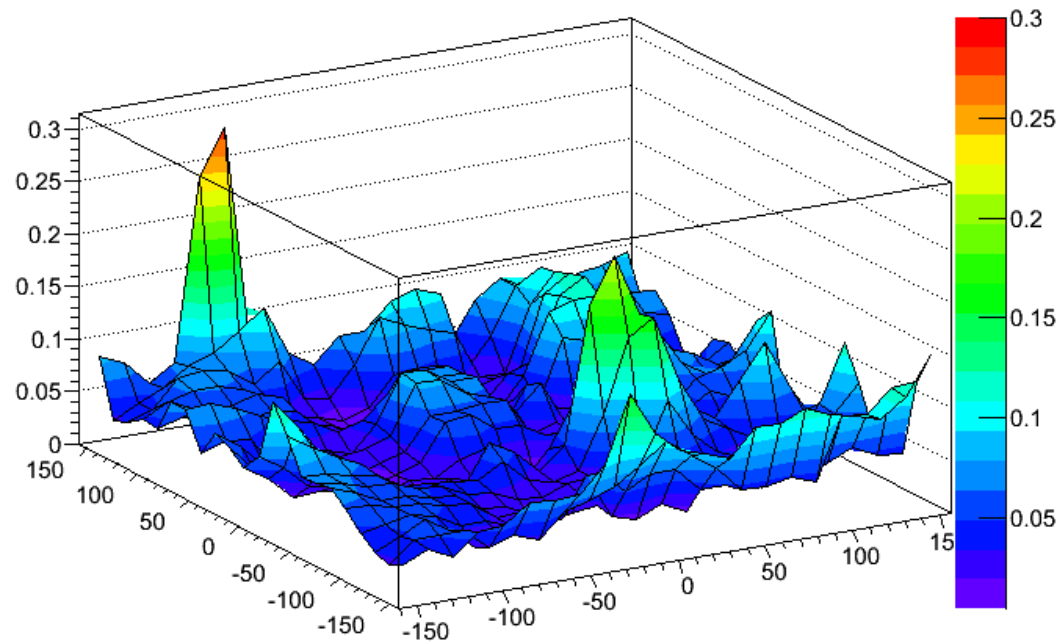
Campione 2



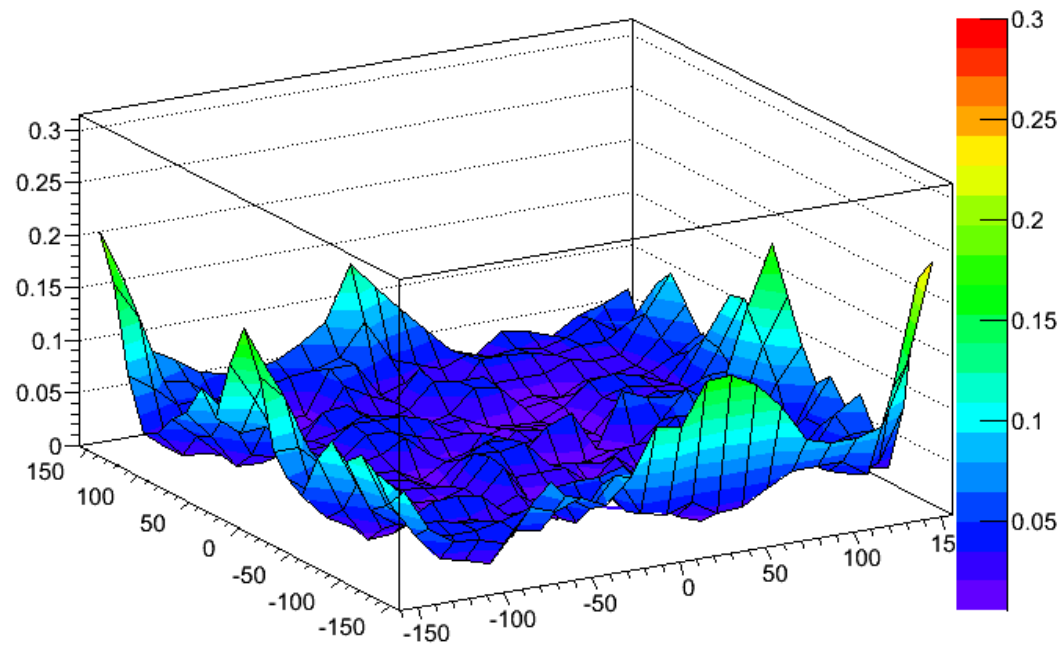
Campione 3



Campione 4



Campione 1



honeycomb medio

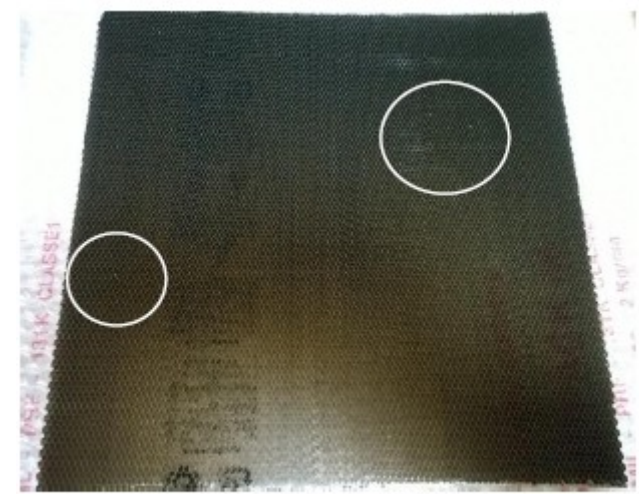


Fig.2

pulizia accurata

matrice con difetti

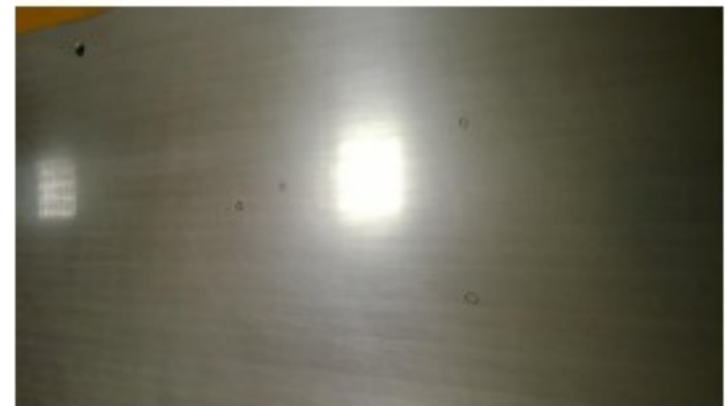
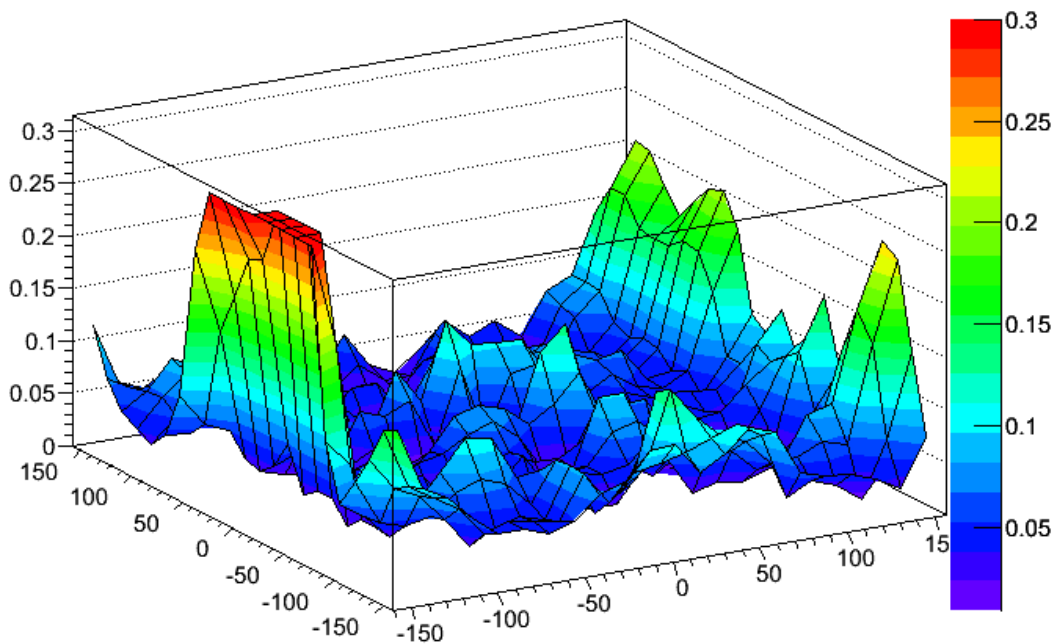


Fig.1

Campione 2



pulizia standard

$$f(s|>0.3) = 3\%$$

honeycomb medio

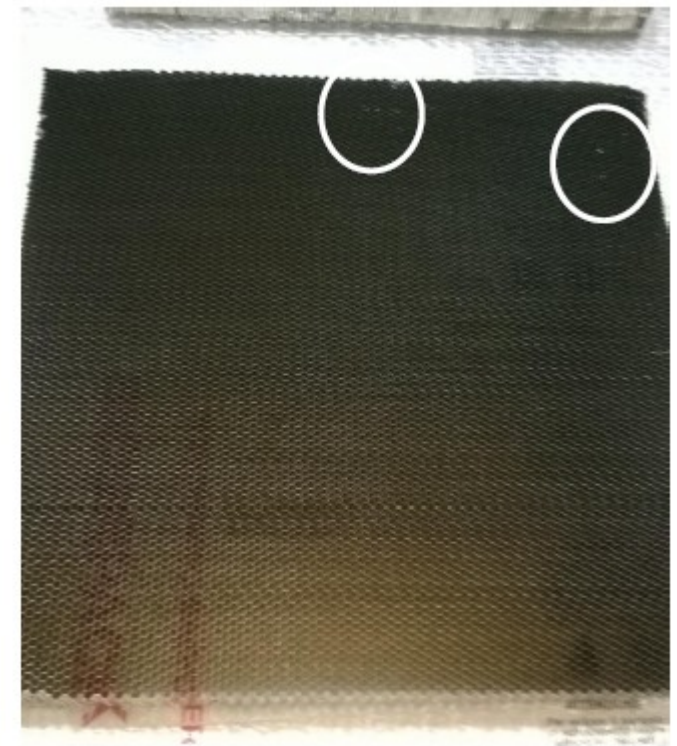


Fig.4

matrice pochi difetti

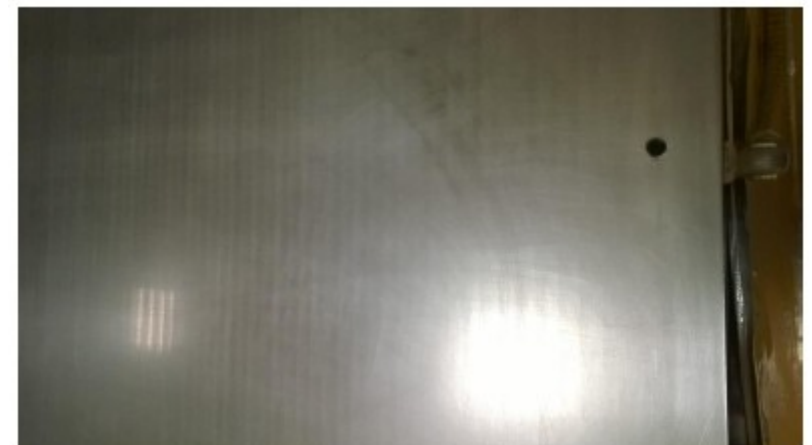
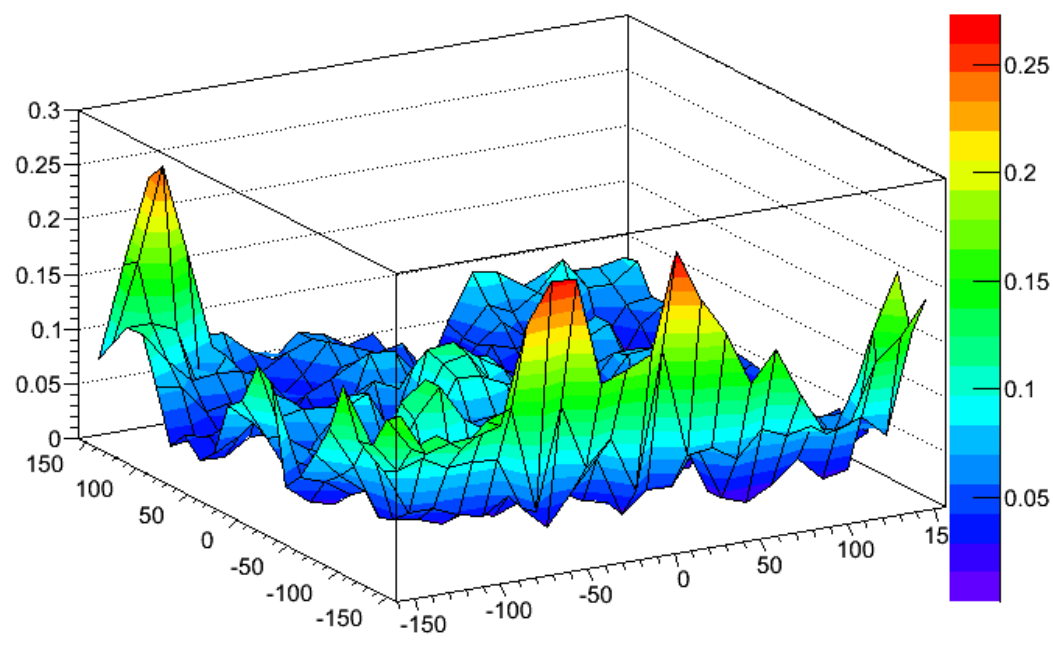


Fig.3

Campione 3



honeycomb buono



Fig.6

matrice no difetti

pulizia accurata

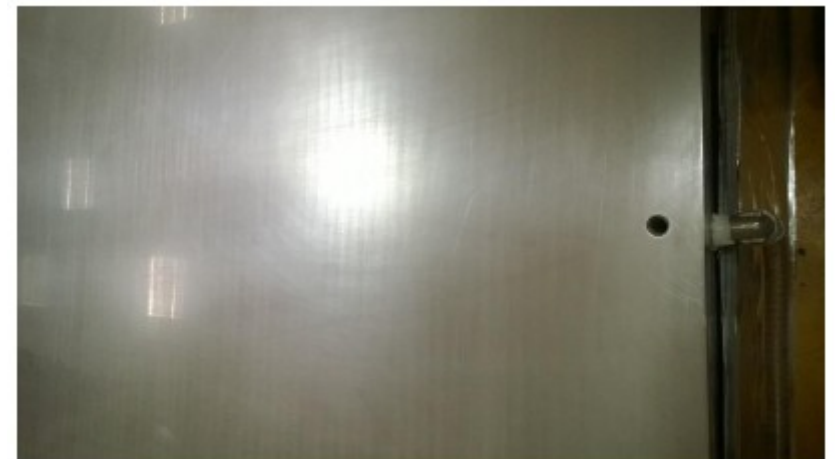
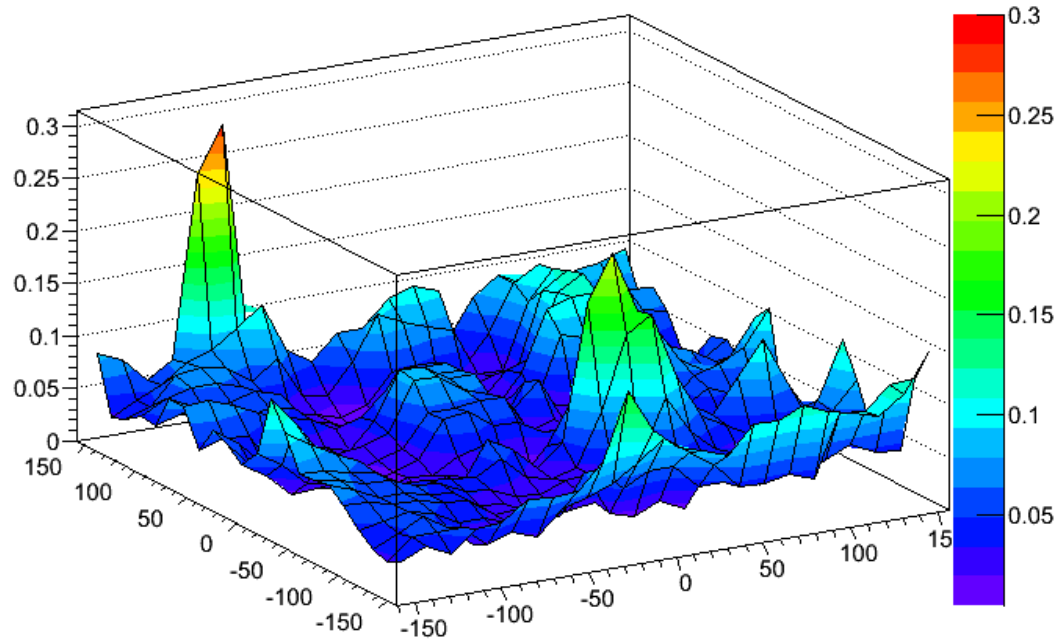


Fig.5

Campione 4



honeycomb brutto



Fig.6

pulizia accurata