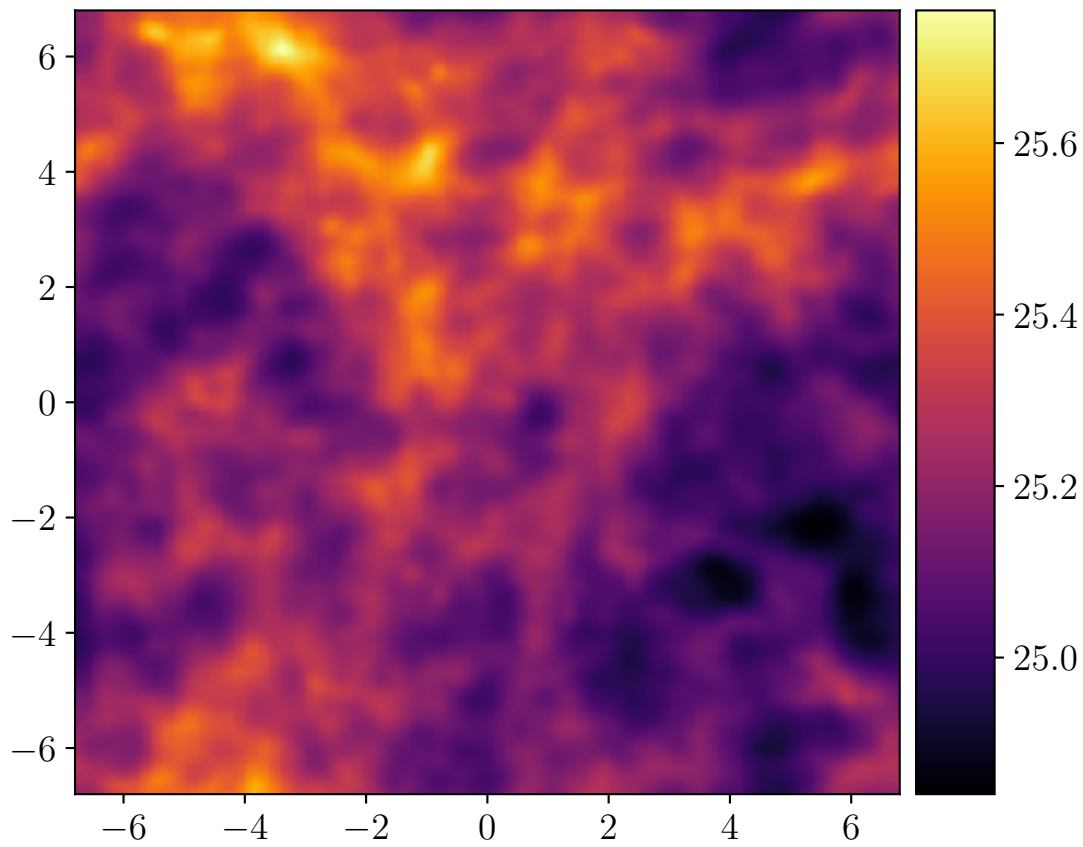
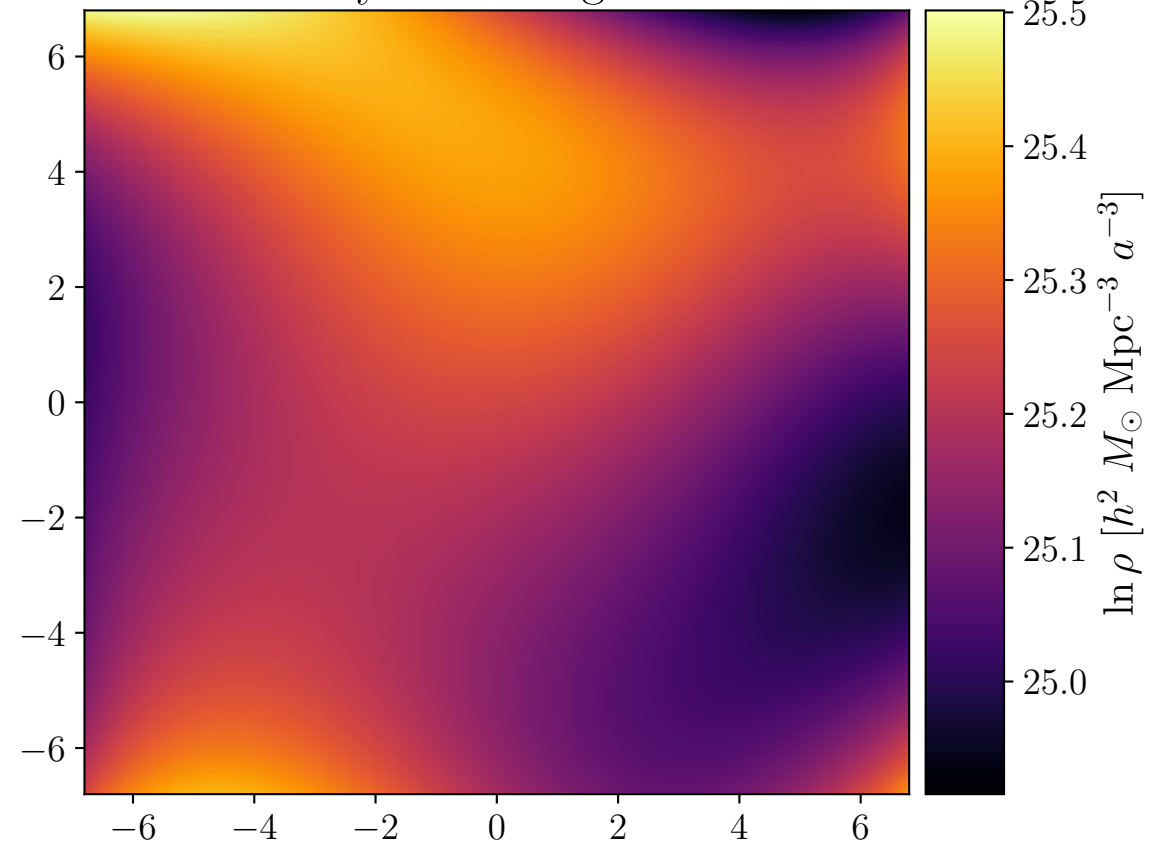


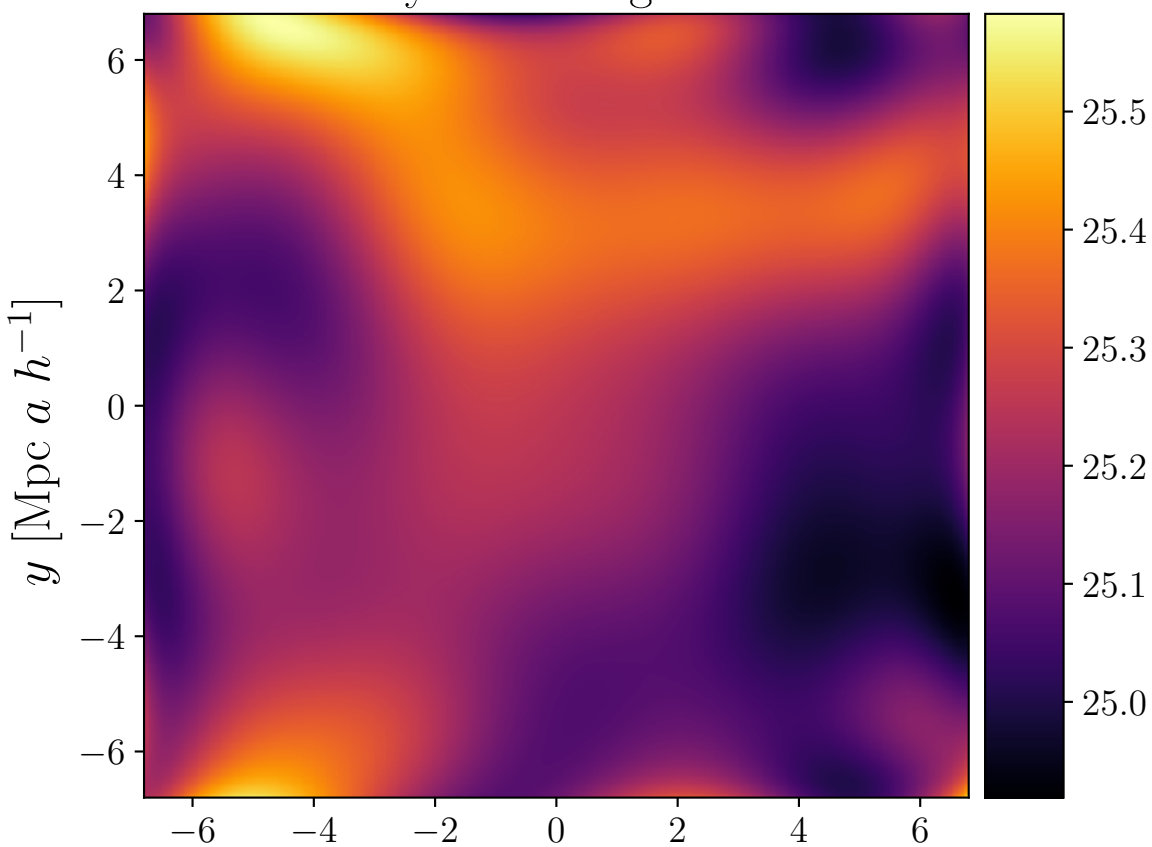
Data



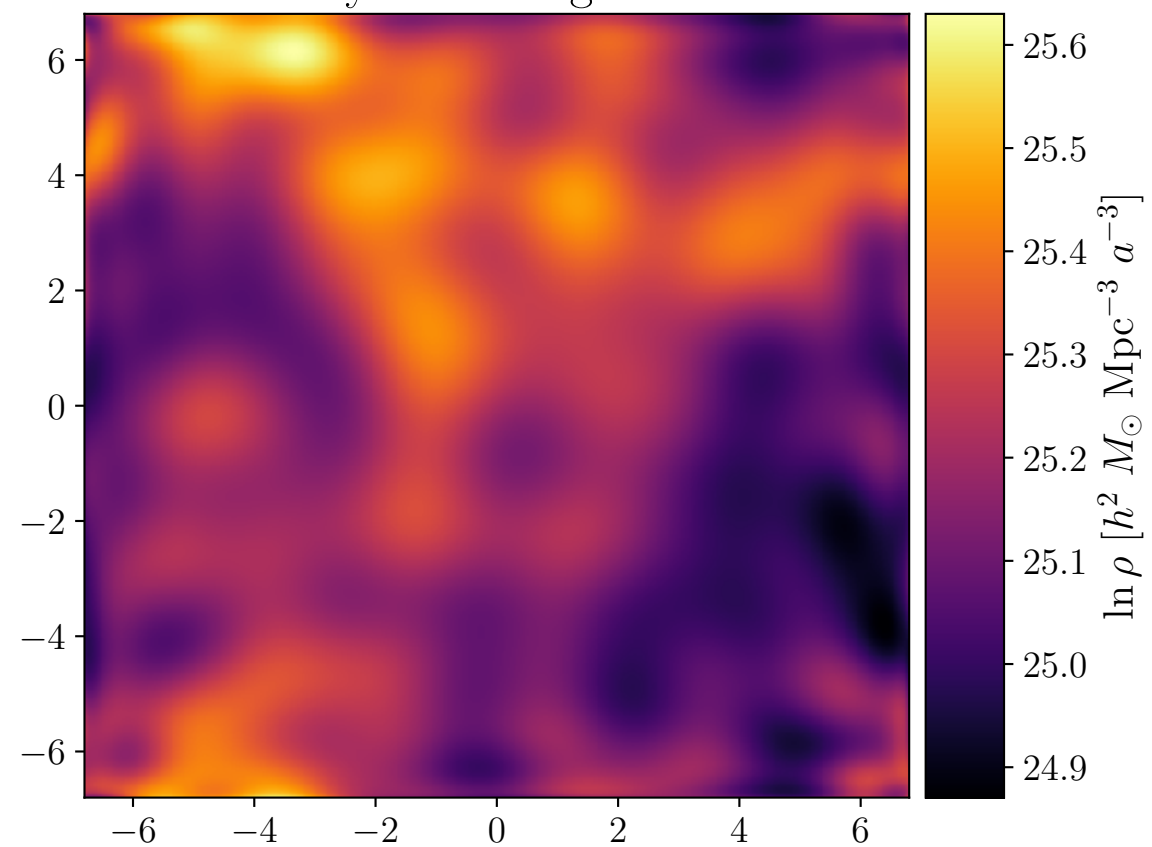
Polynomial degree 5



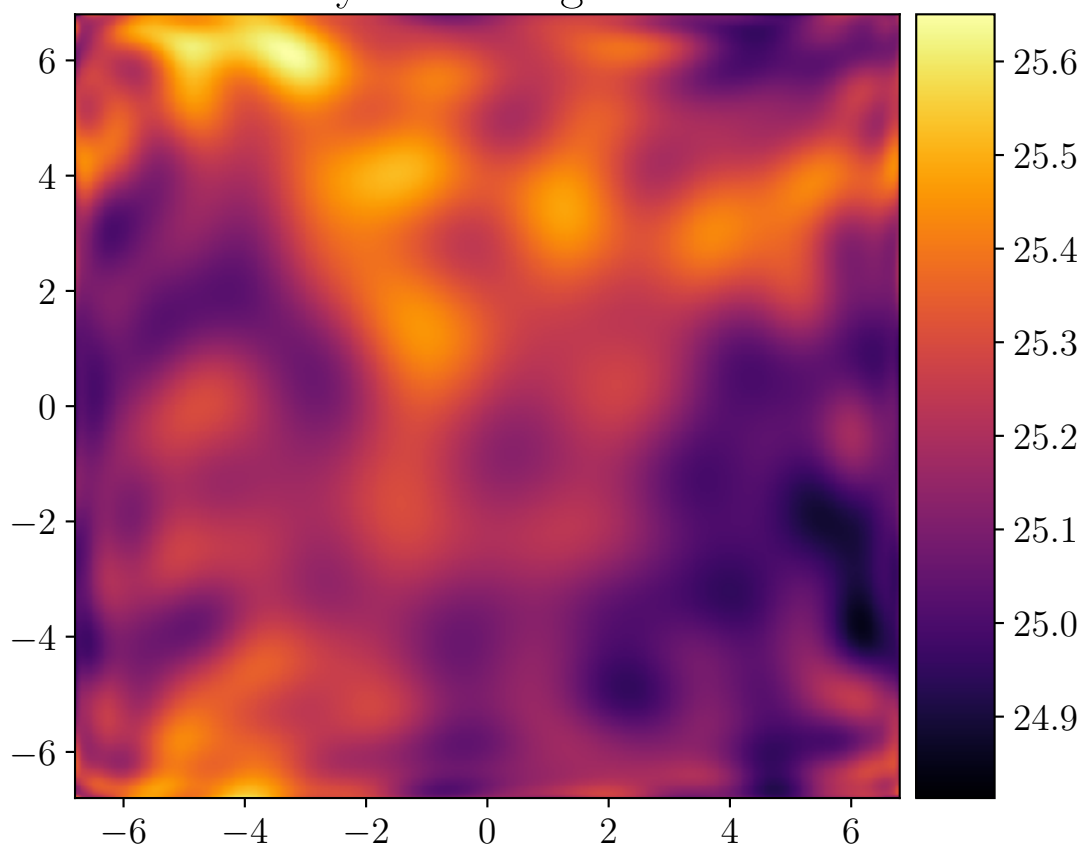
Polynomial degree 10



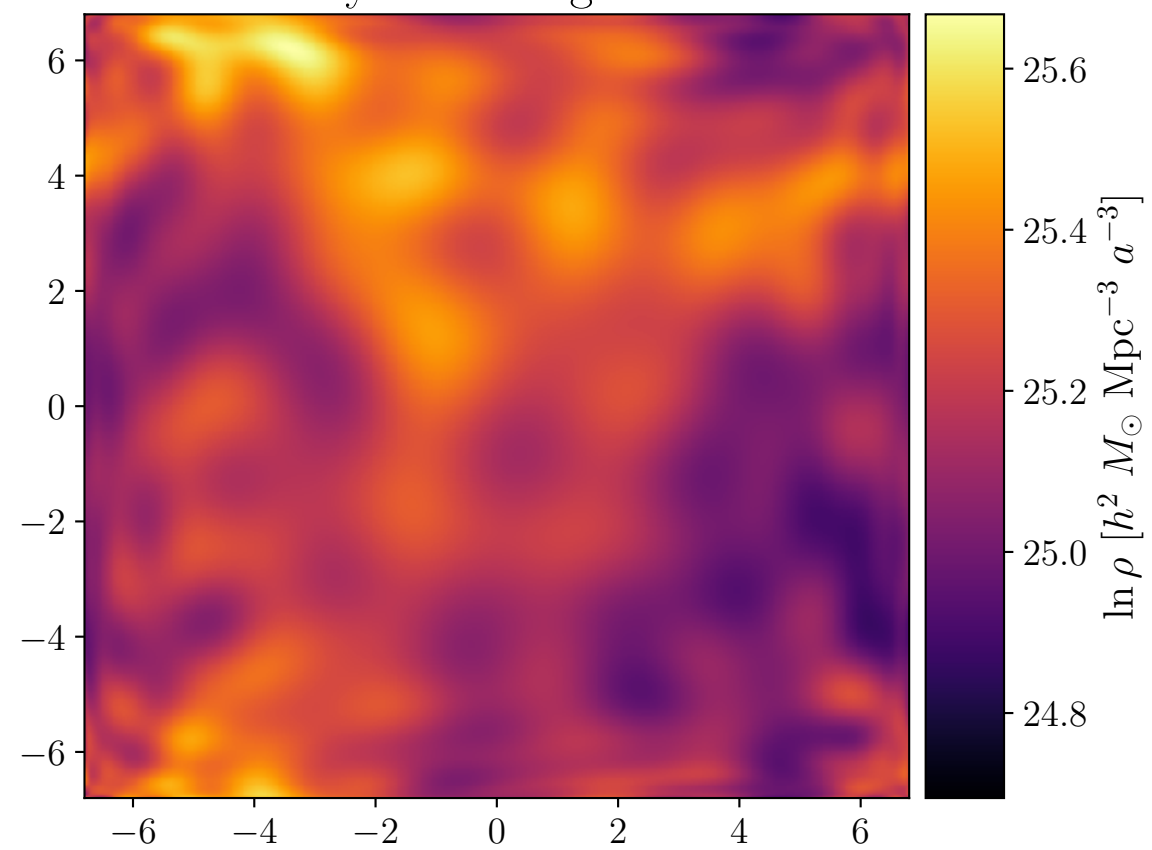
Polynomial degree 20



Polynomial degree 30



Polynomial degree 50



$x [\text{Mpc } a h^{-1}]$

$y [\text{Mpc } a h^{-1}]$

$\ln \rho [h^2 M_\odot \text{Mpc}^{-3} a^{-3}]$

$\ln \rho [h^2 M_\odot \text{Mpc}^{-3} a^{-3}]$

$\ln \rho [h^2 M_\odot \text{Mpc}^{-3} a^{-3}]$