

Criteria range = $\{-10, 0\}$

Steps = 1

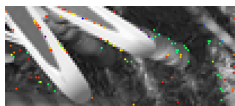
$\{-1, 0\}$



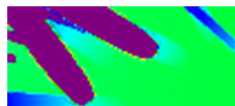
RMSE =



18.4283



Density =



0.0248112

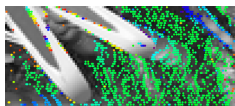
$\{-10, 0\}$



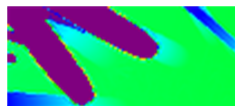
RMSE =



6.96603



Density =



0.292557

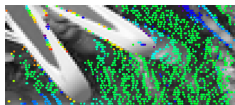
$\{-10, -1\}$



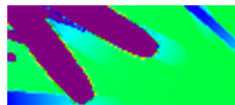
RMSE =



6.54442



Density =



0.285005

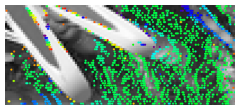
$\{-15, 0\}$



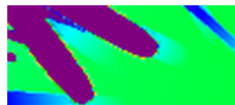
RMSE =



6.90084



Density =



0.286731

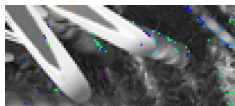
$\{-15, -5\}$



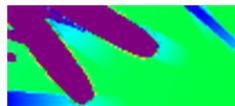
RMSE =



9.11344



Density =



0.0213592

