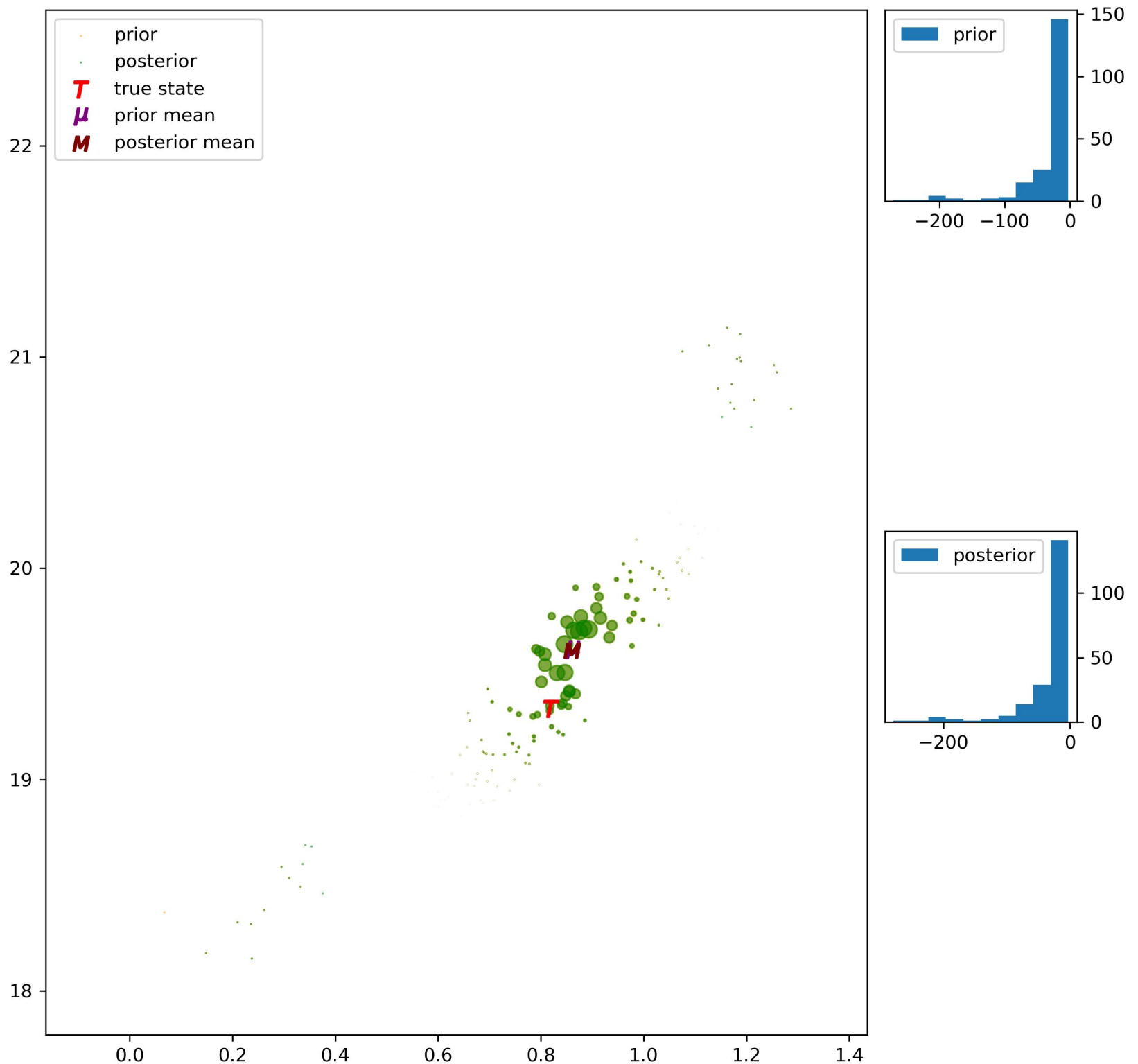
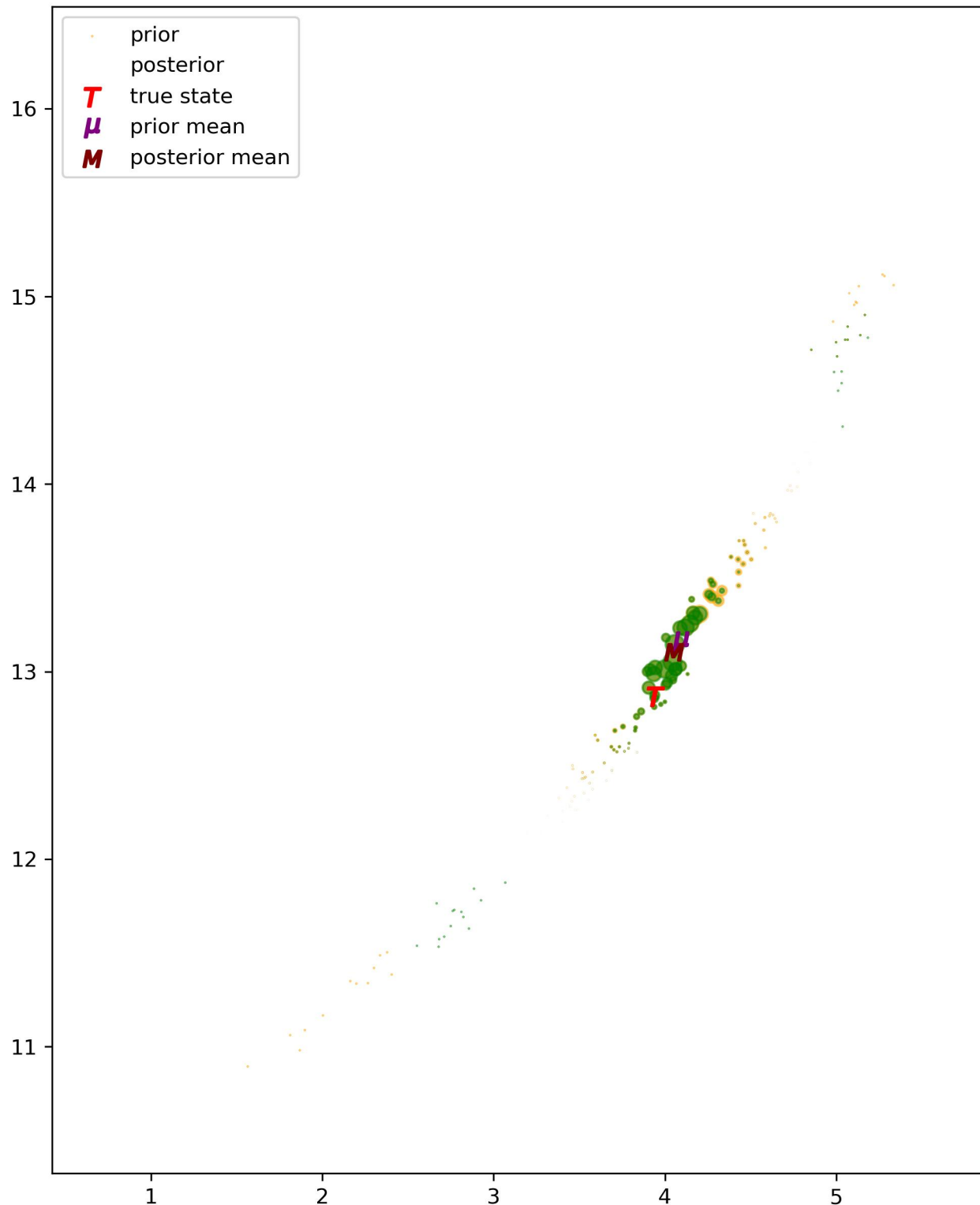
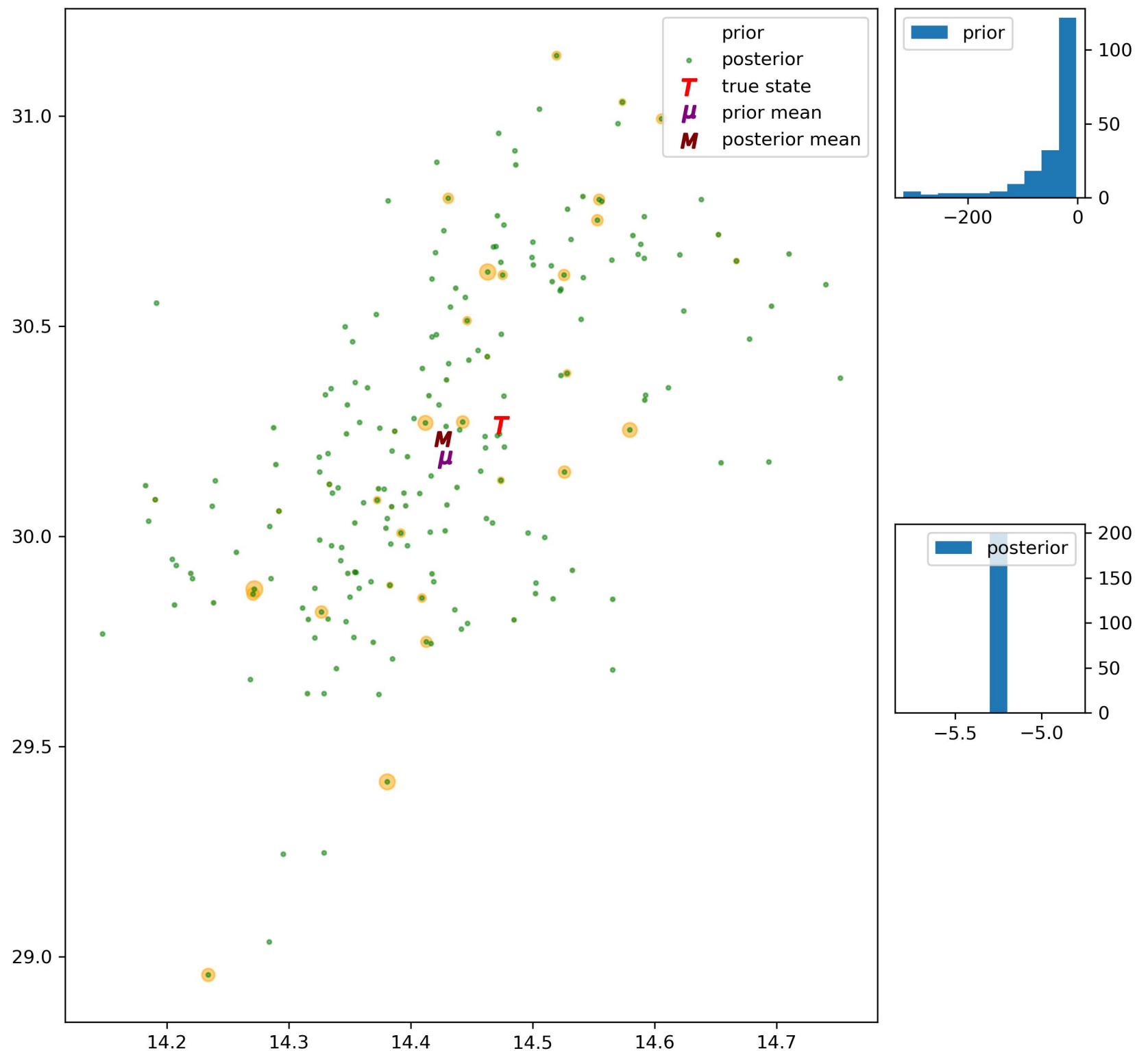


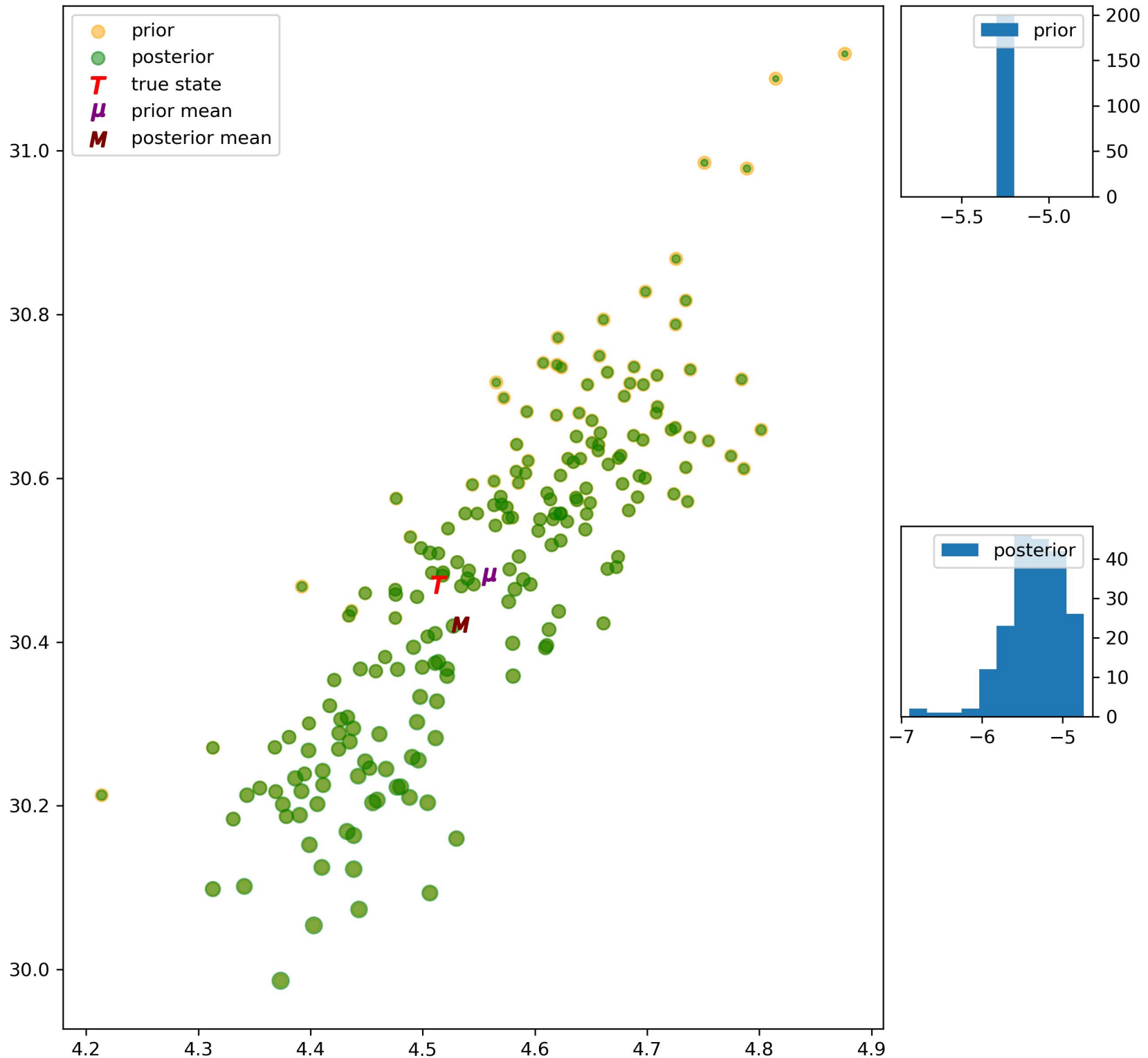
prior
posterior
 T
 μ
 M
prior mean
posterior mean

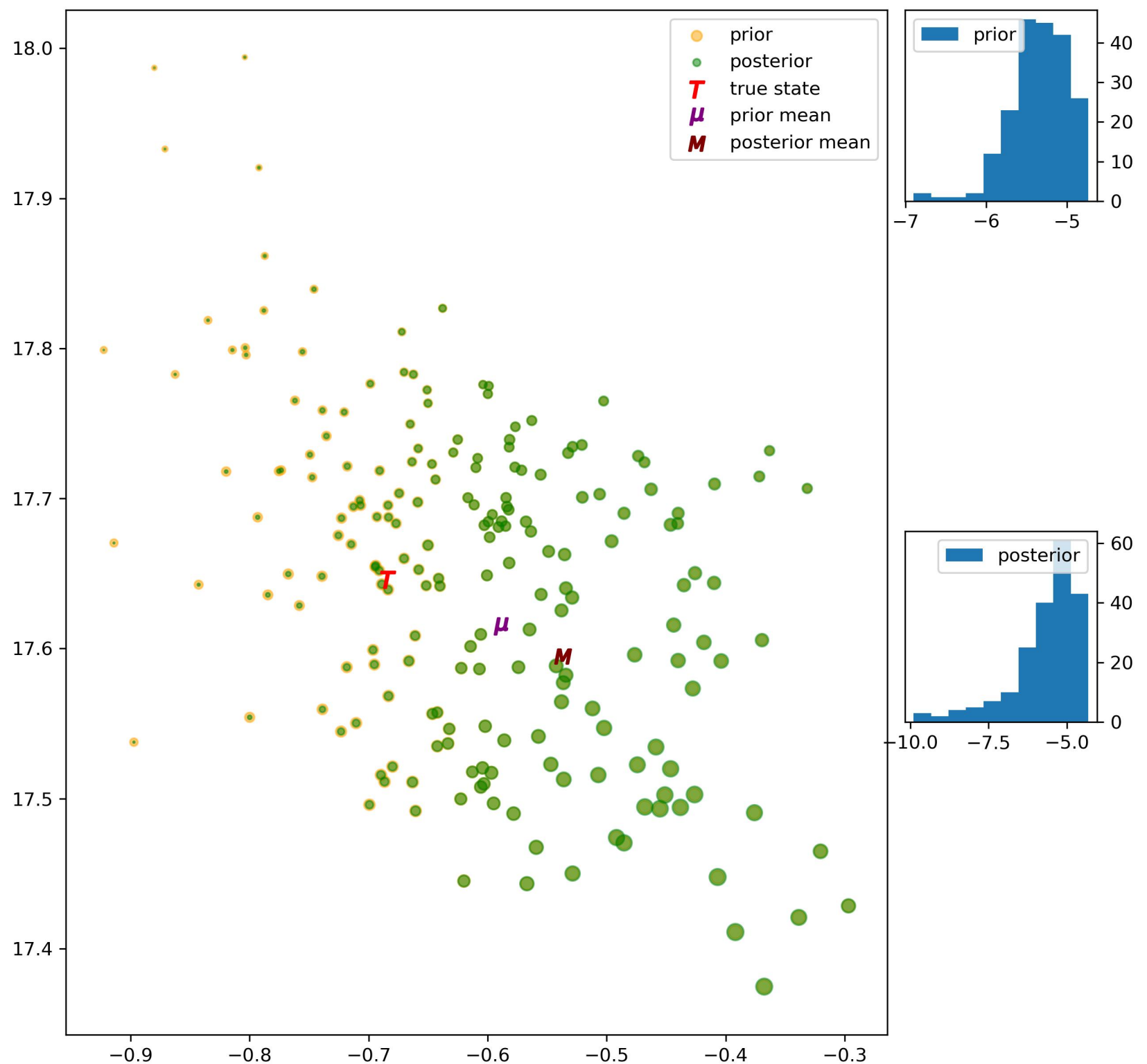


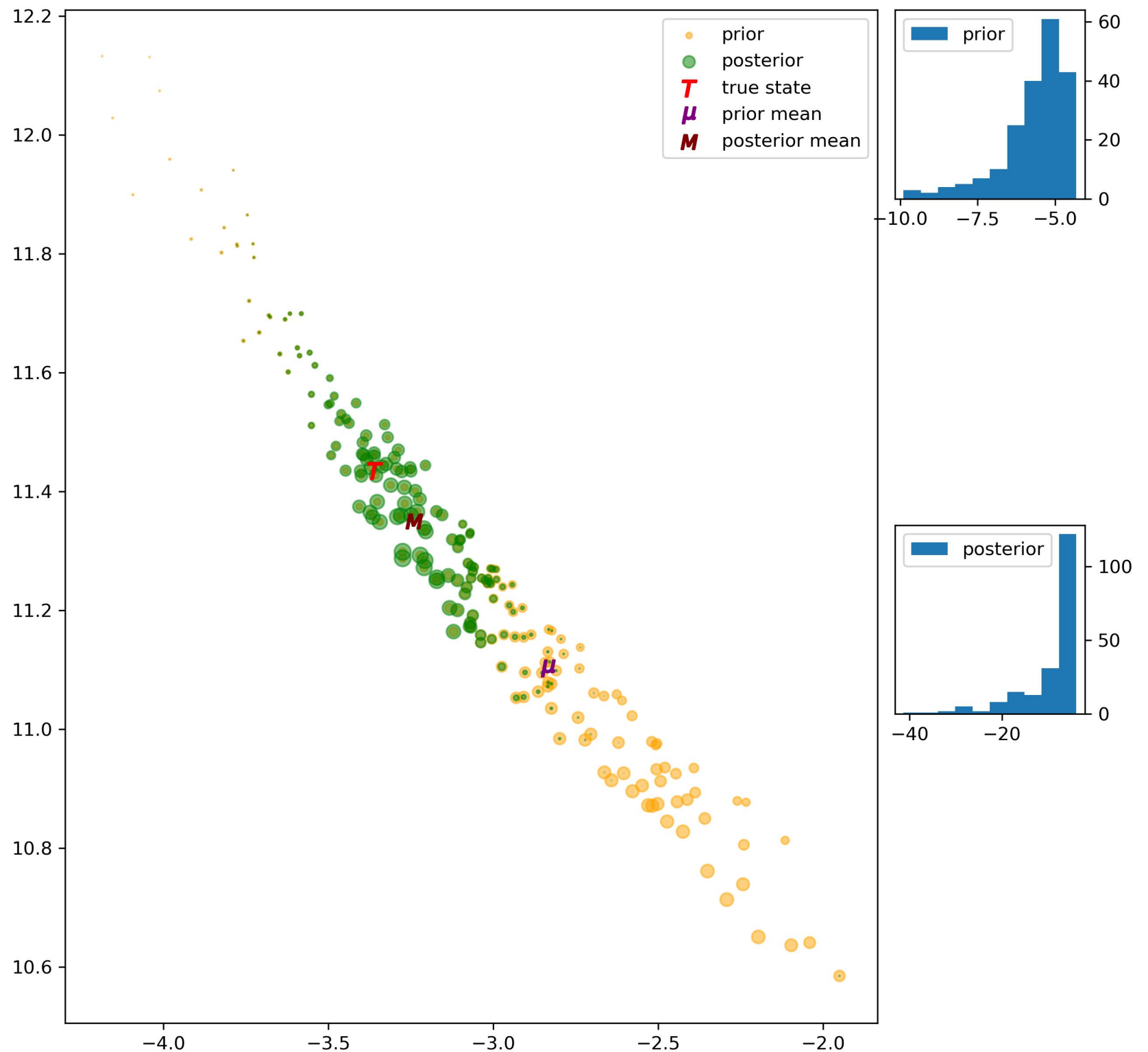


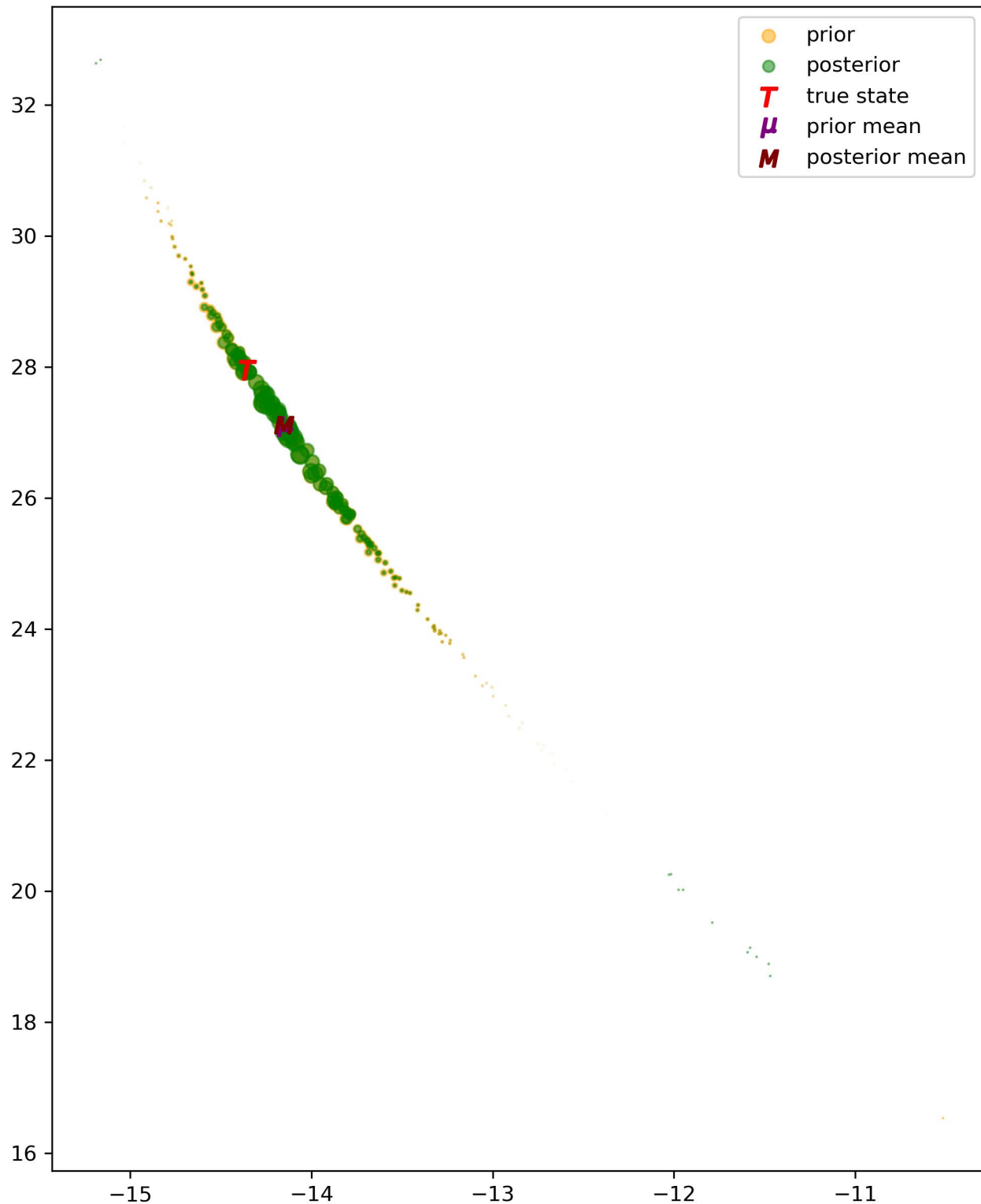


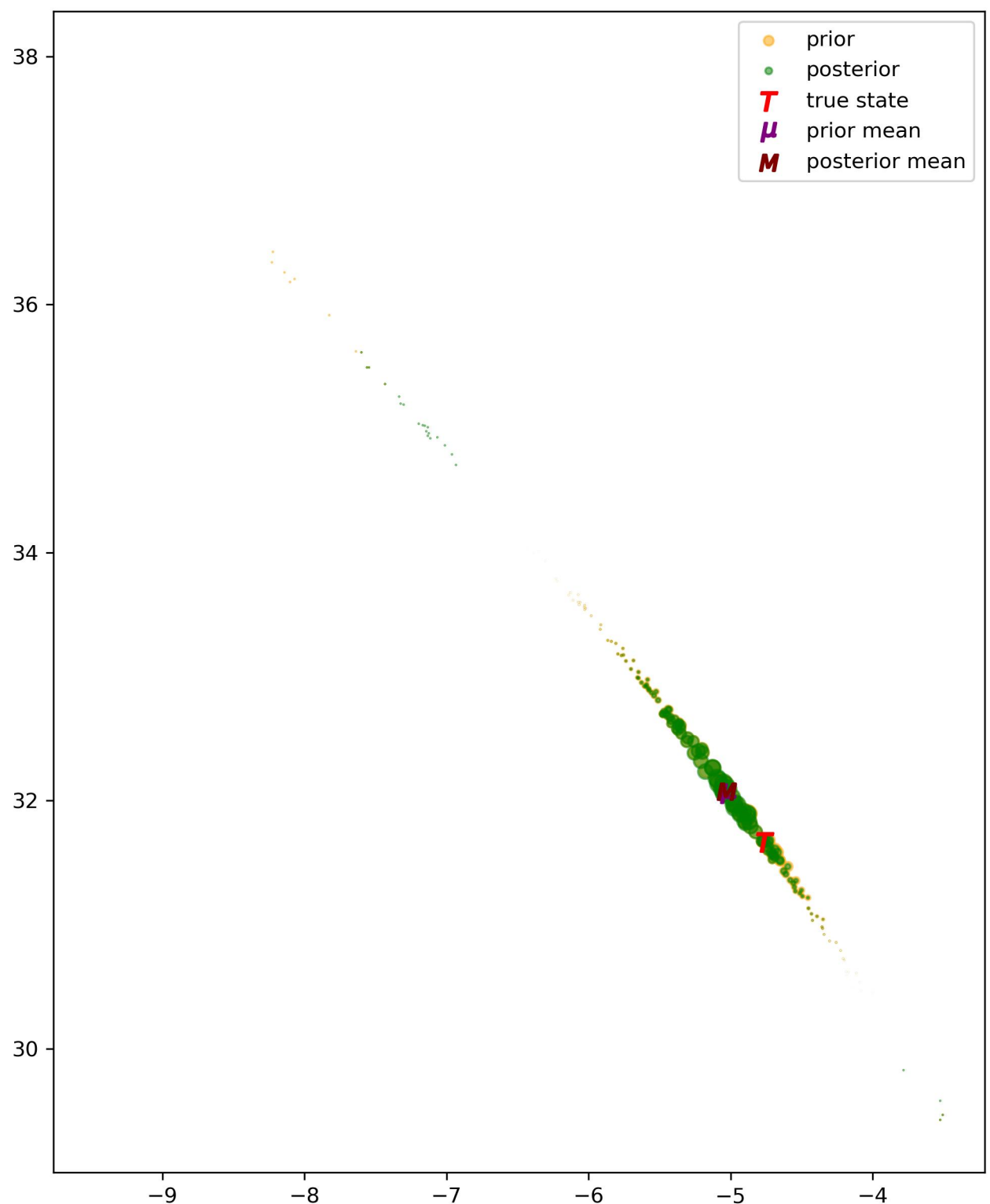


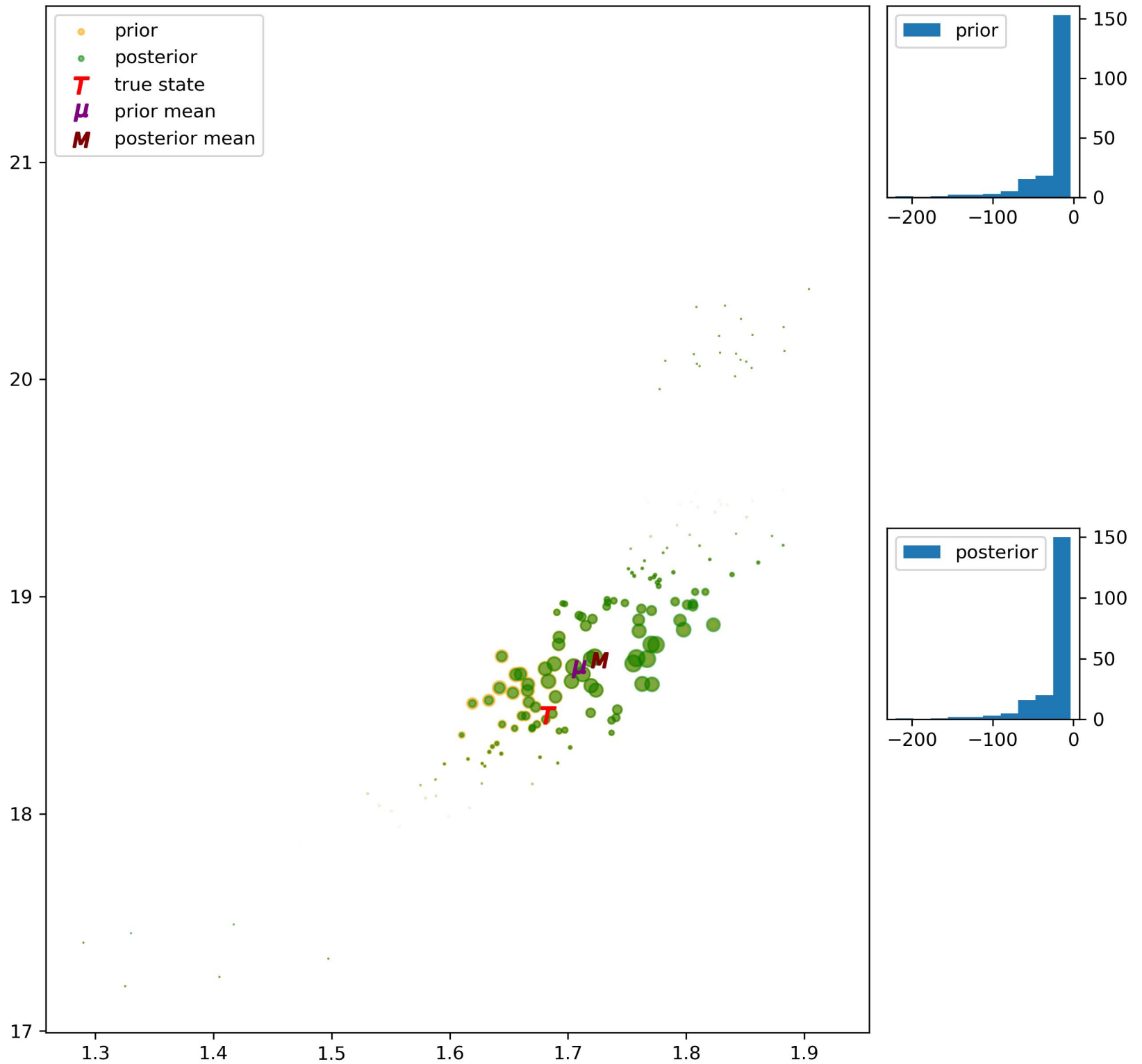


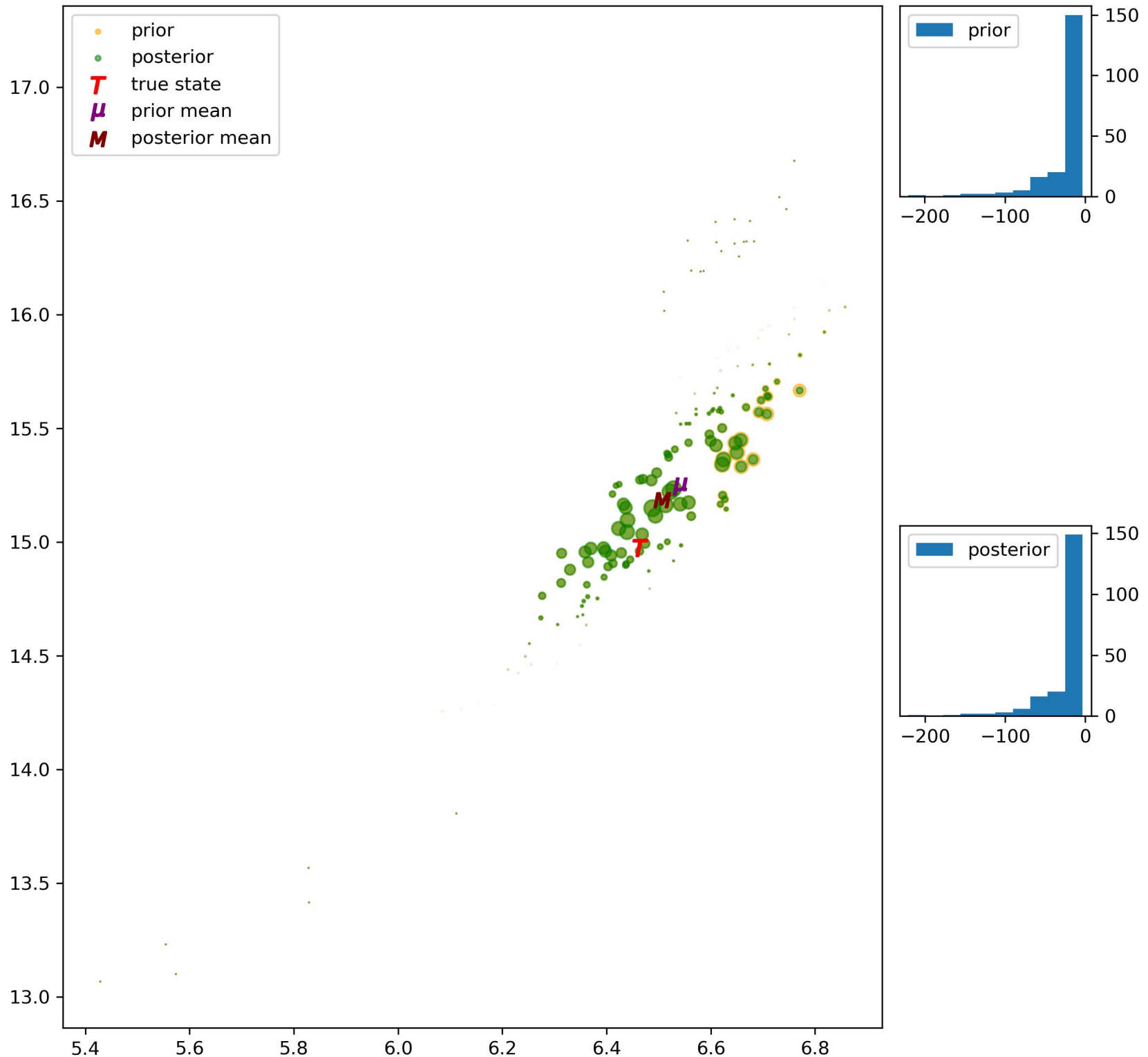


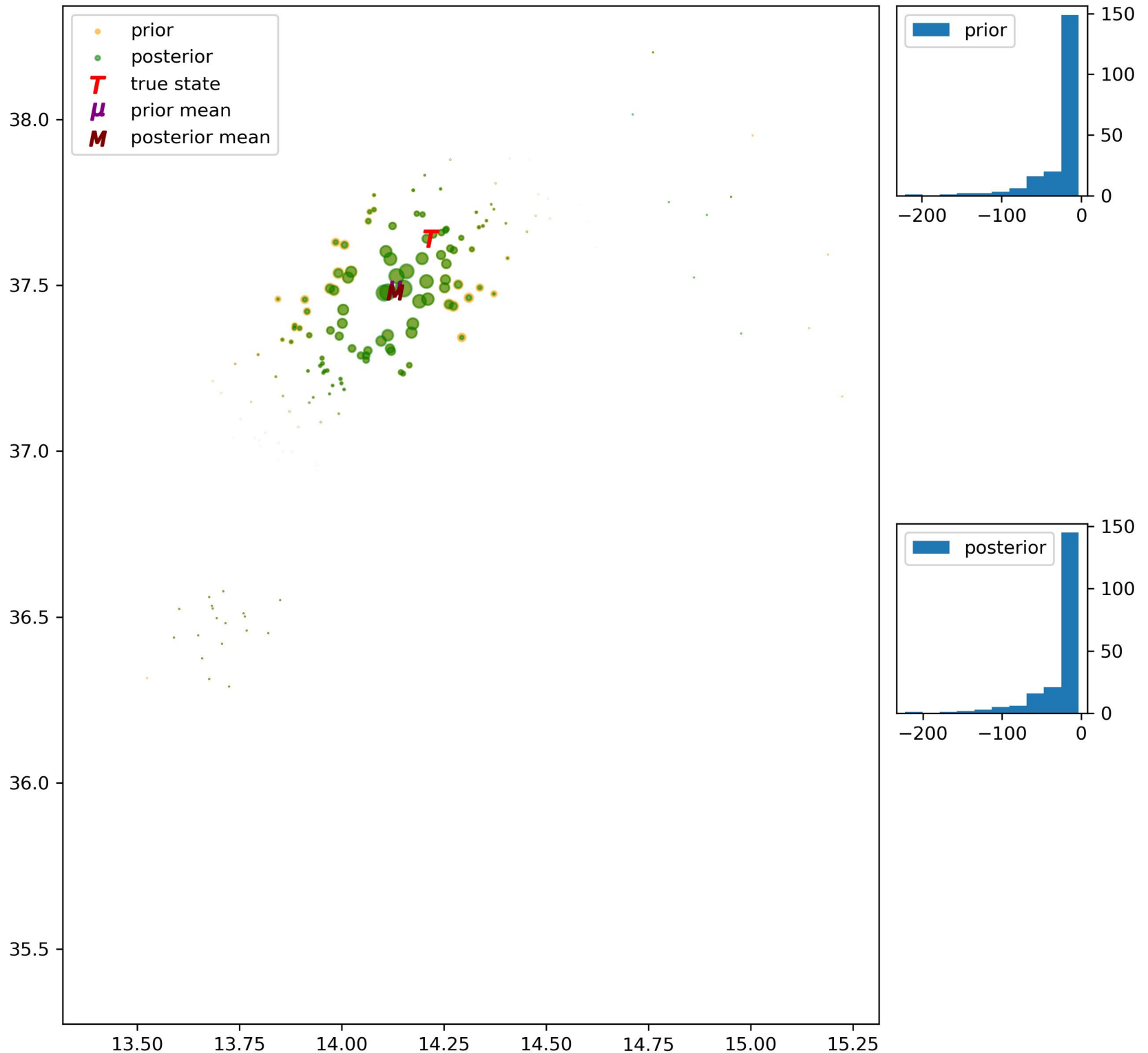


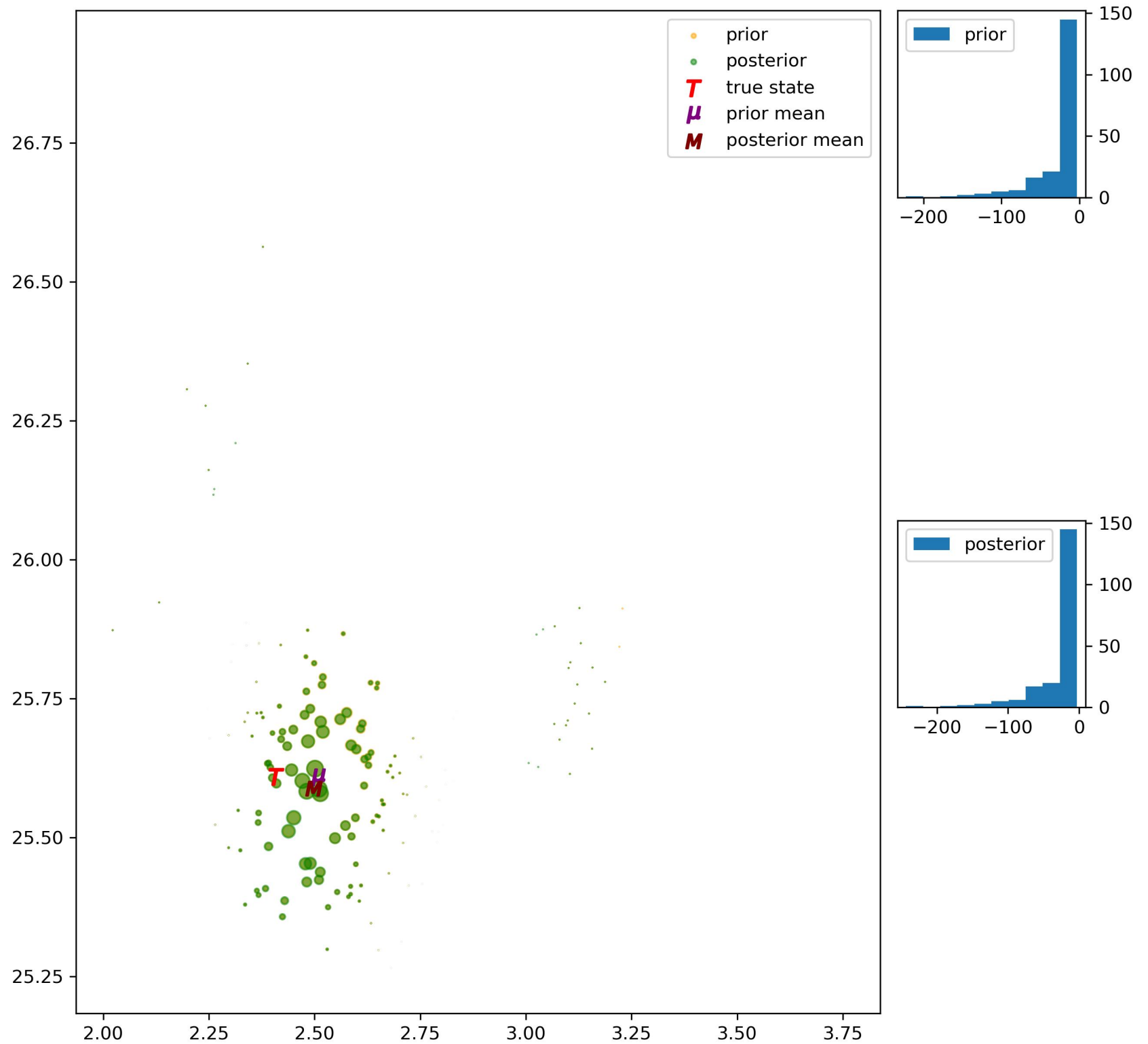


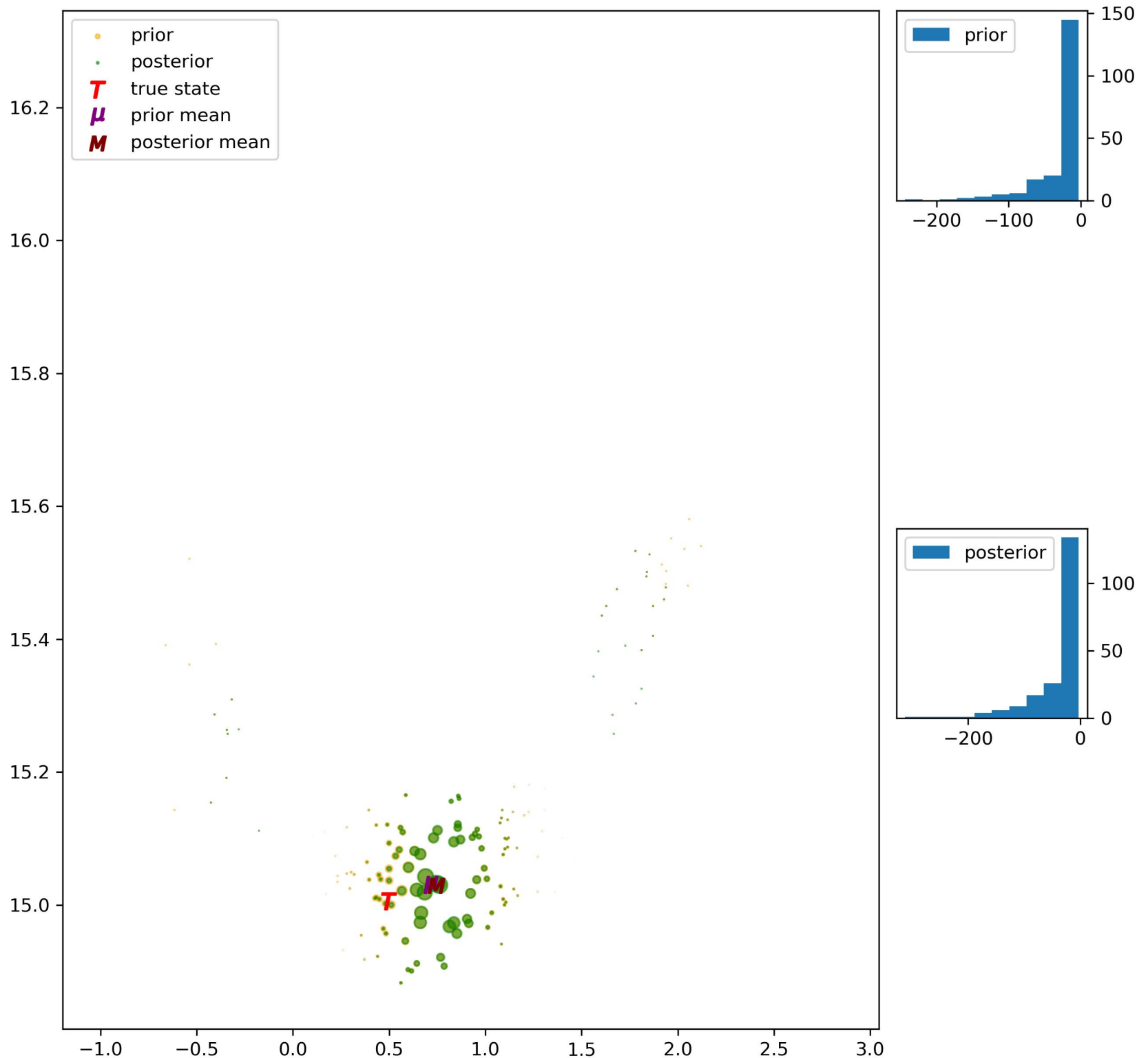


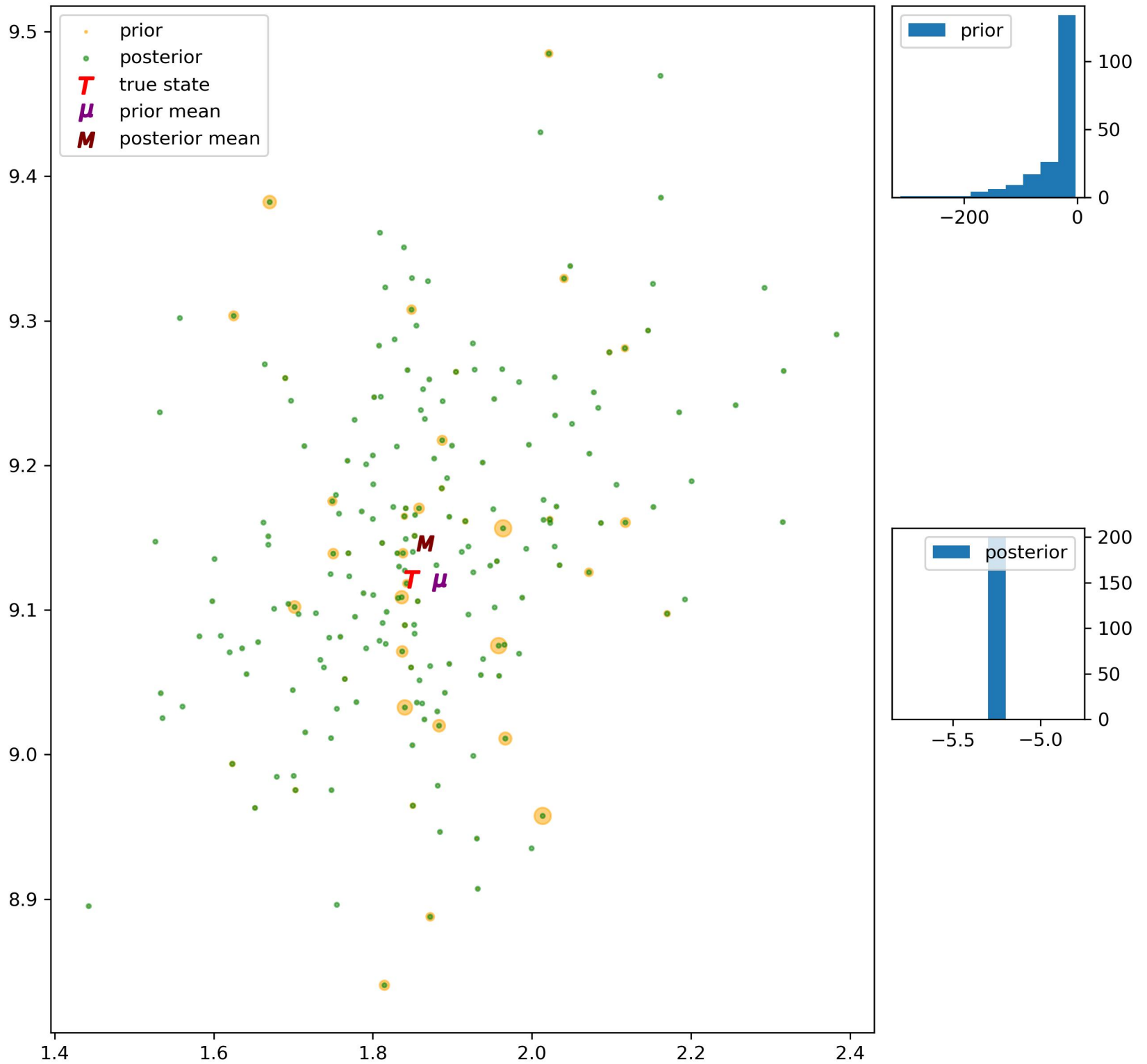


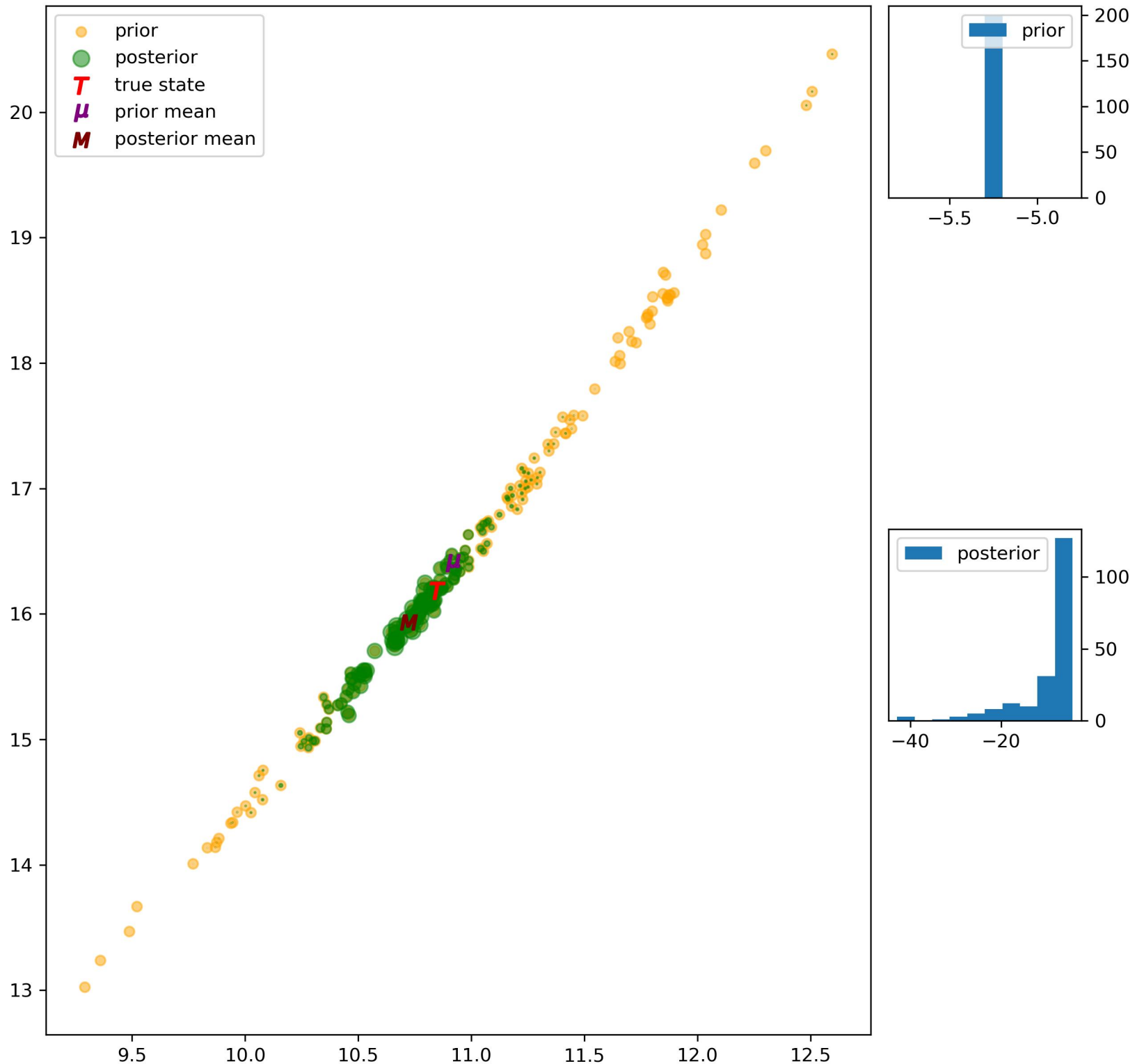


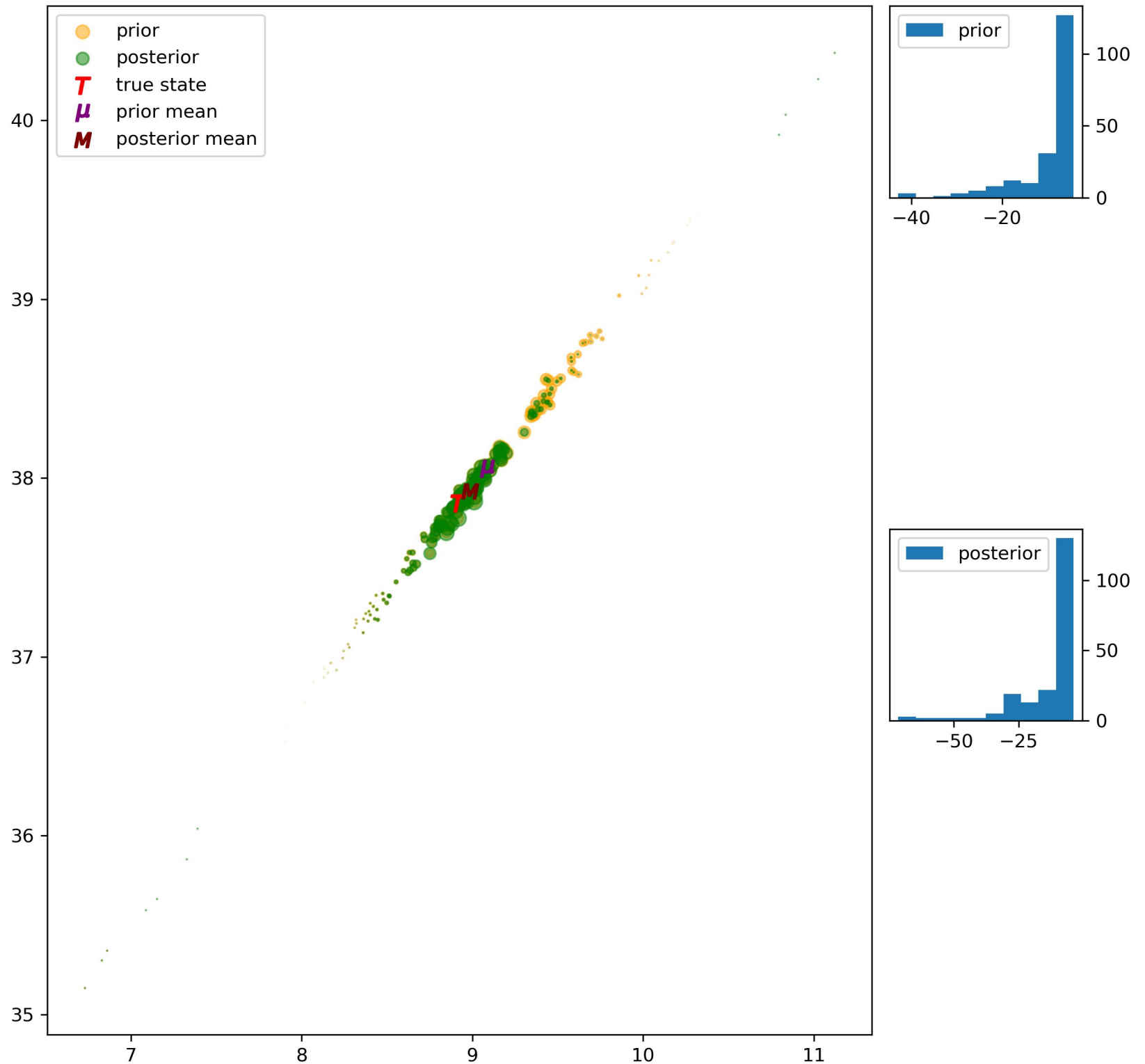


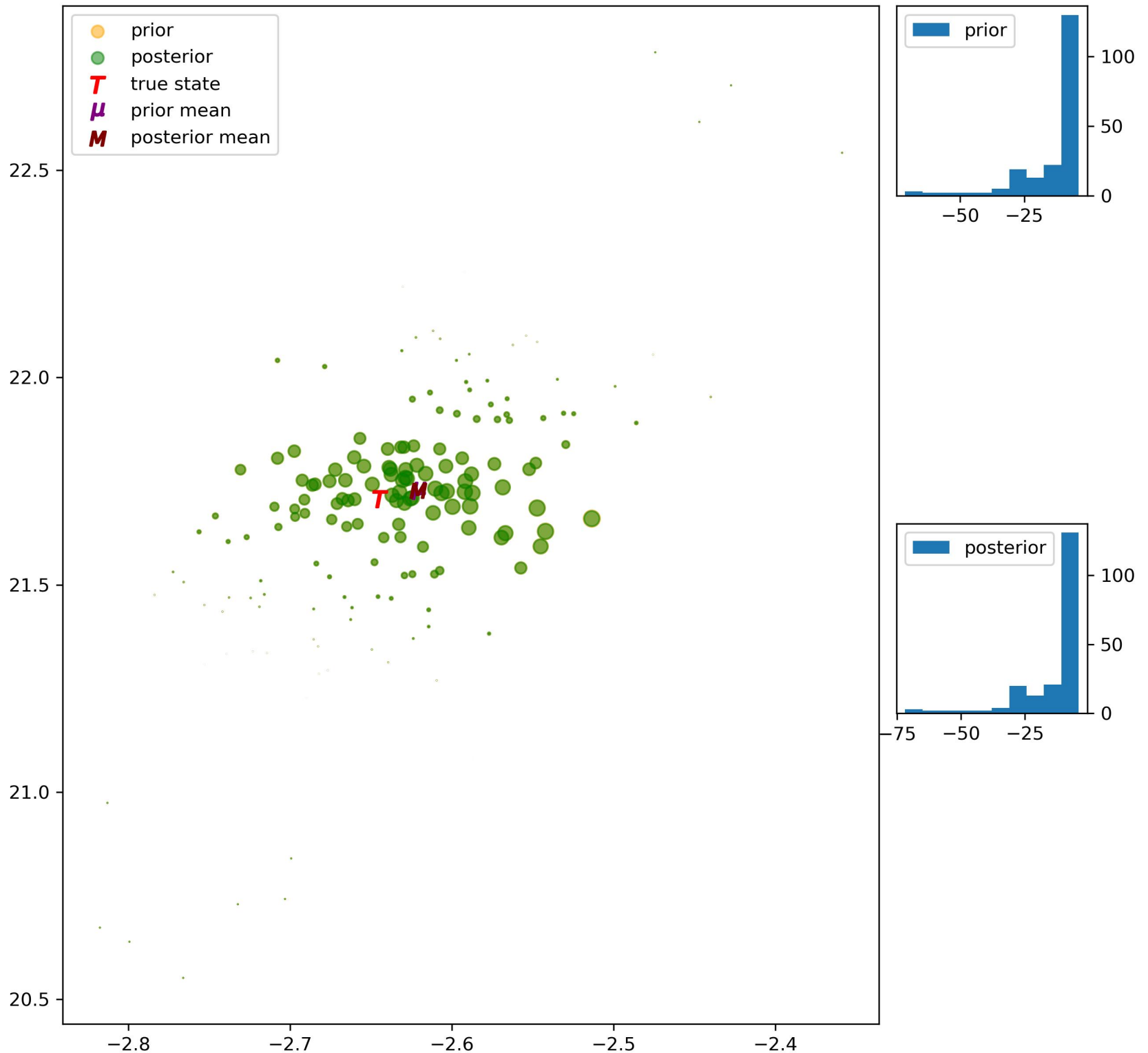


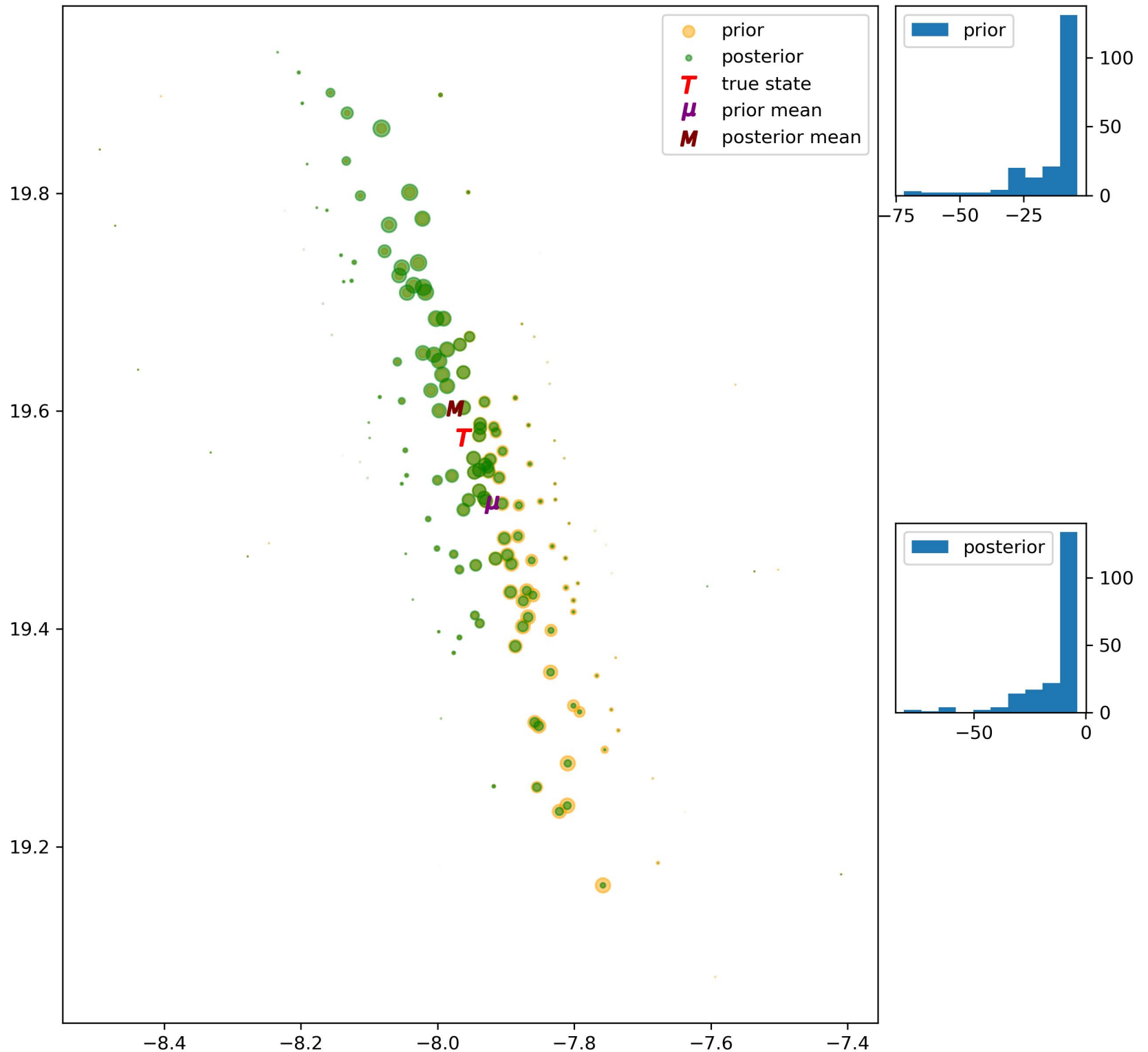


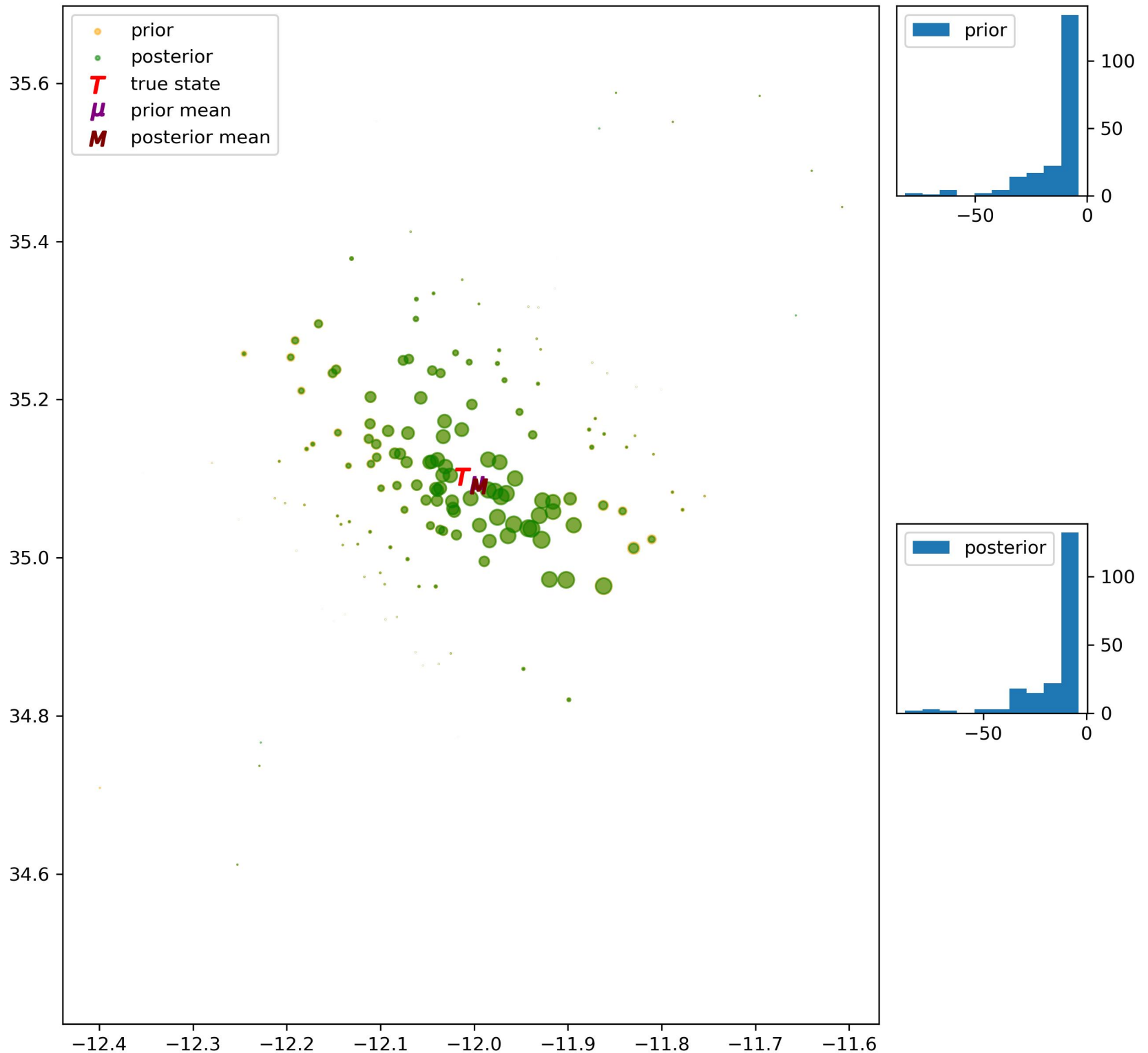


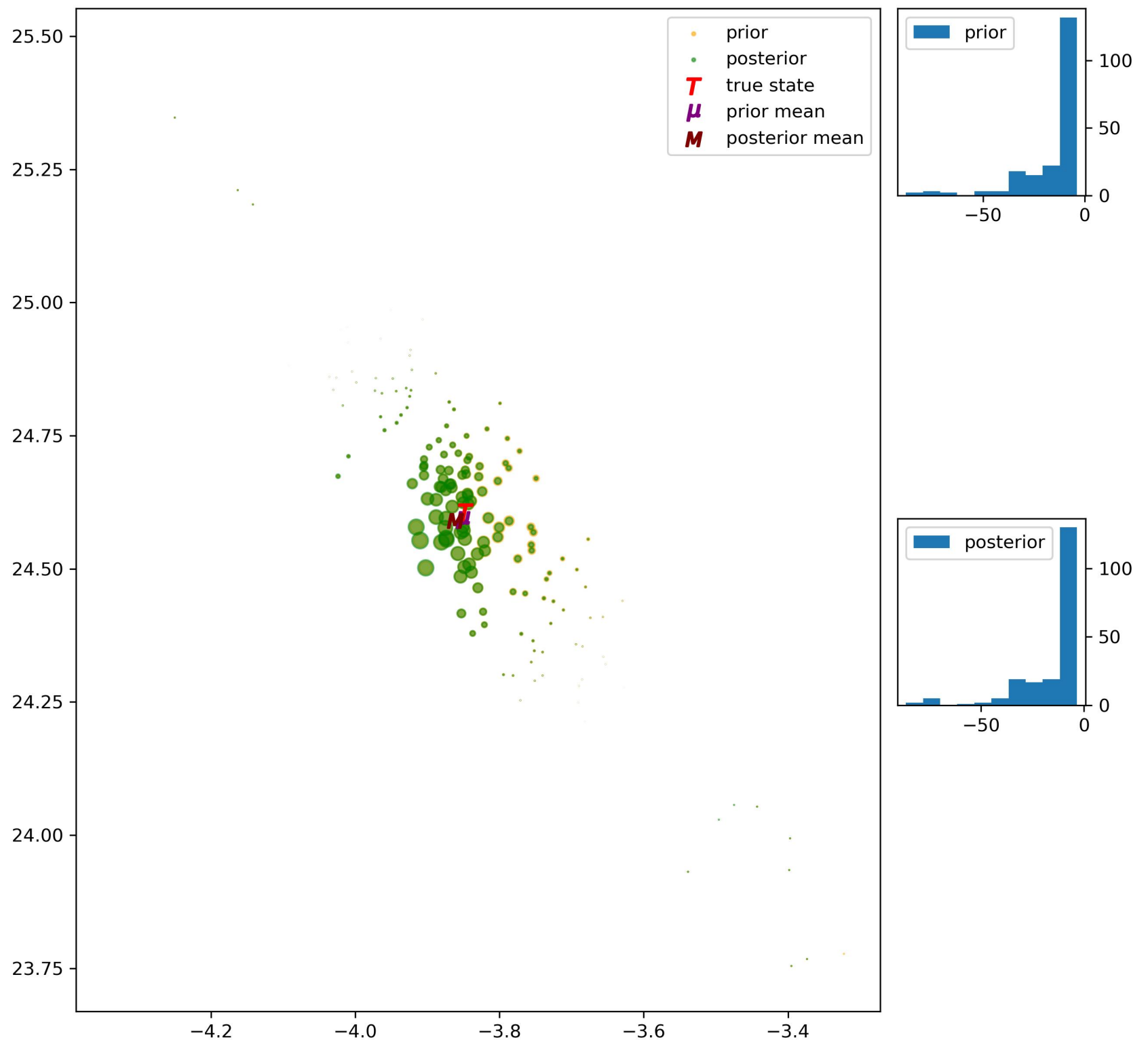


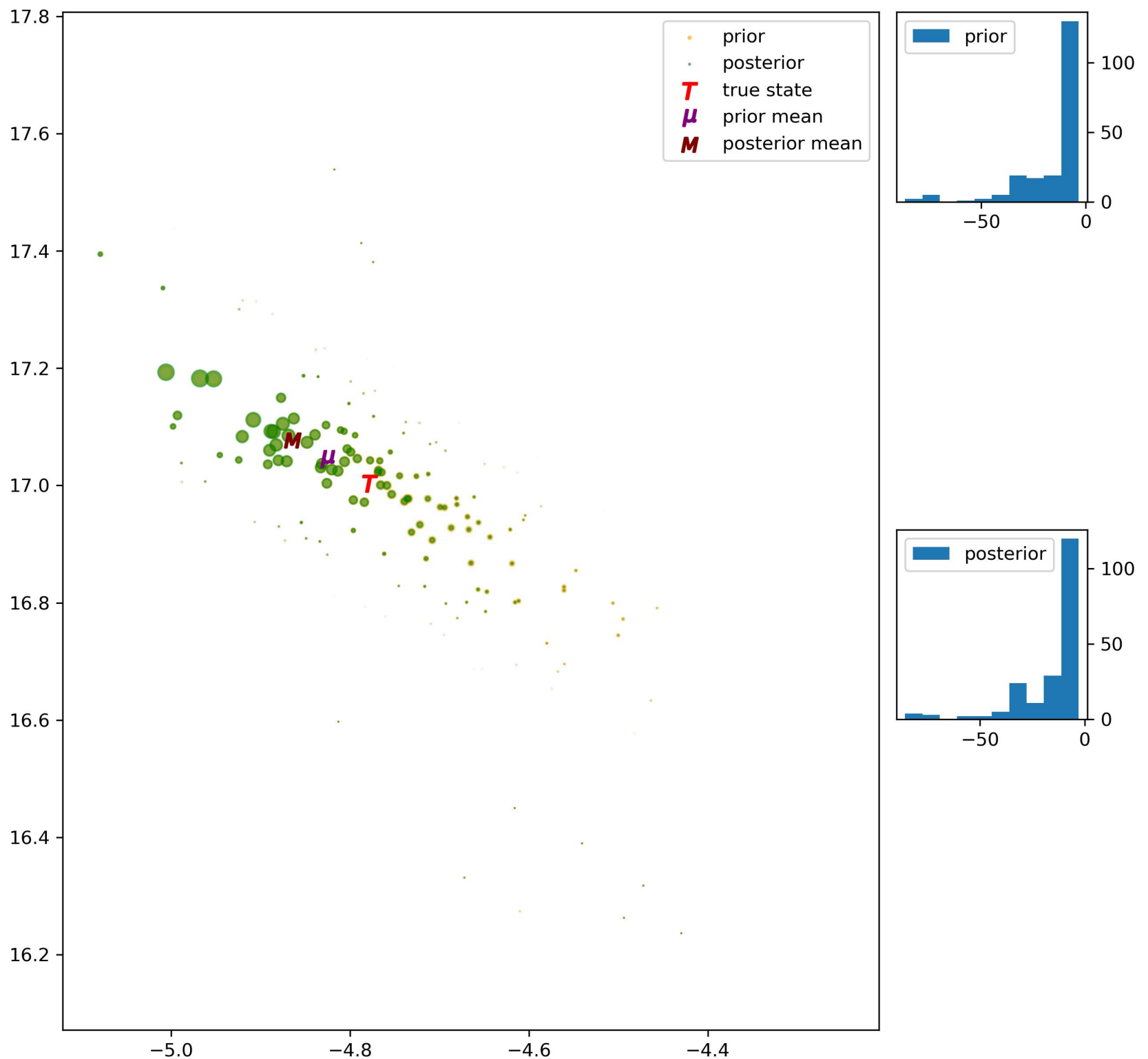


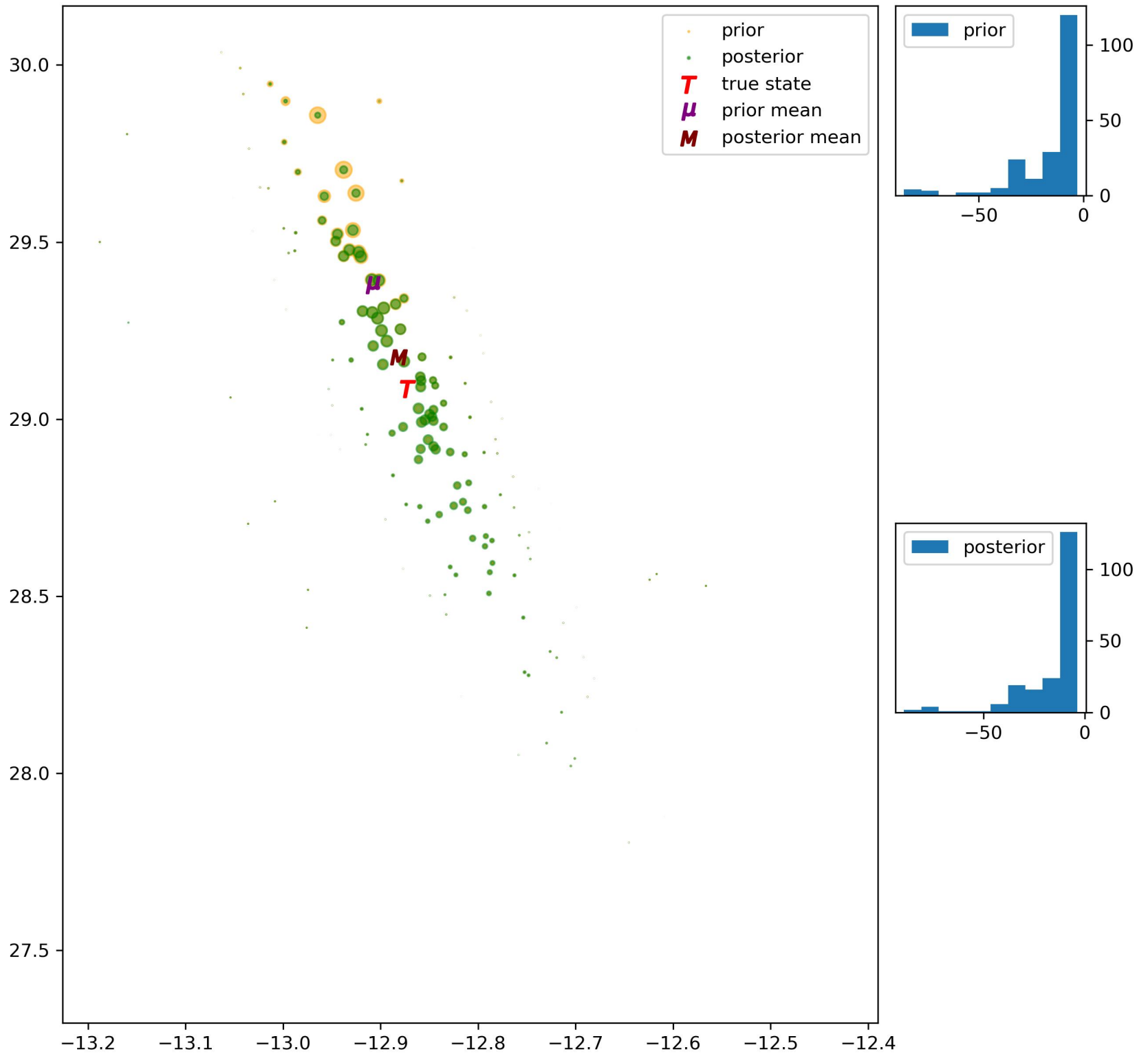


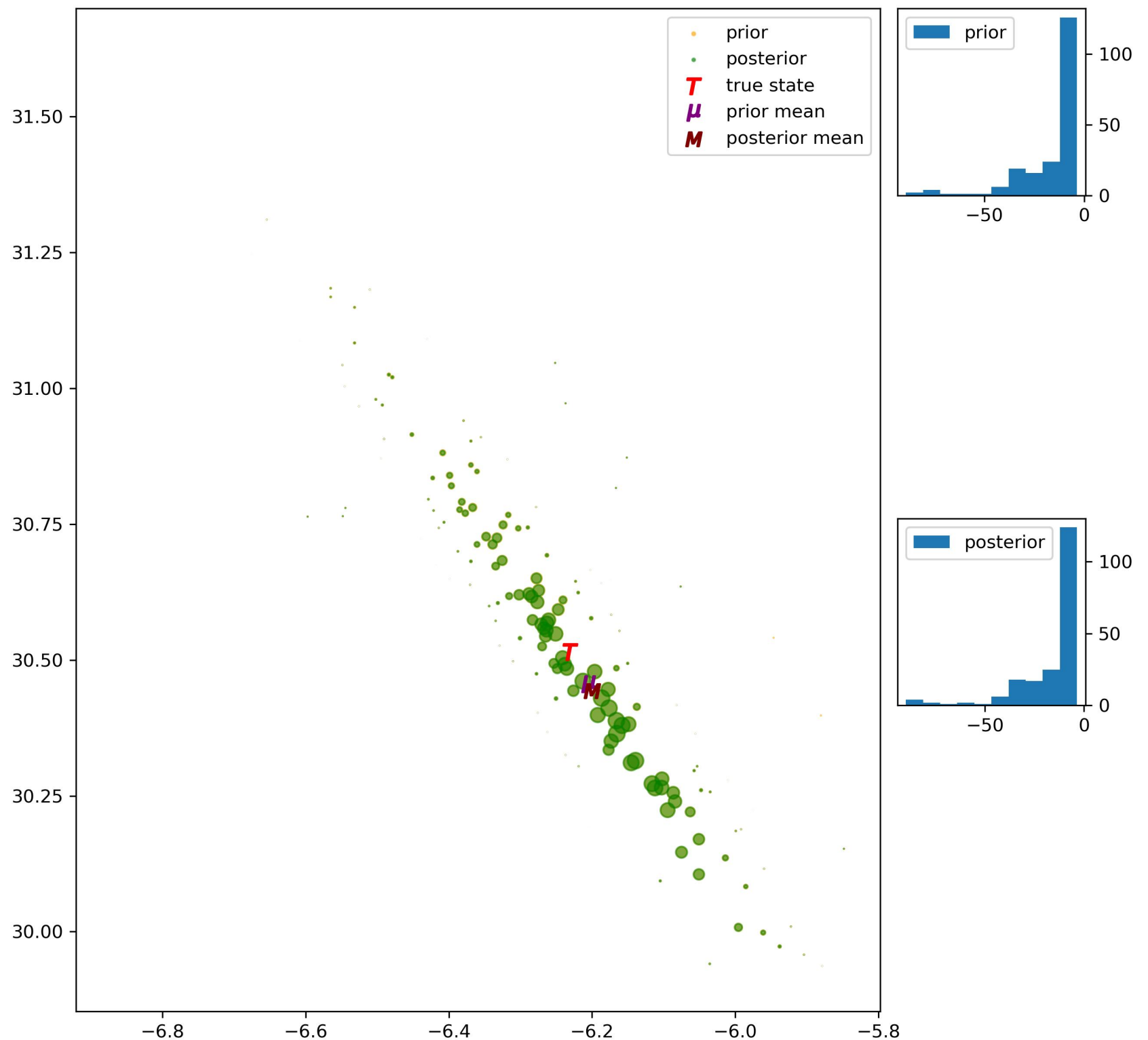


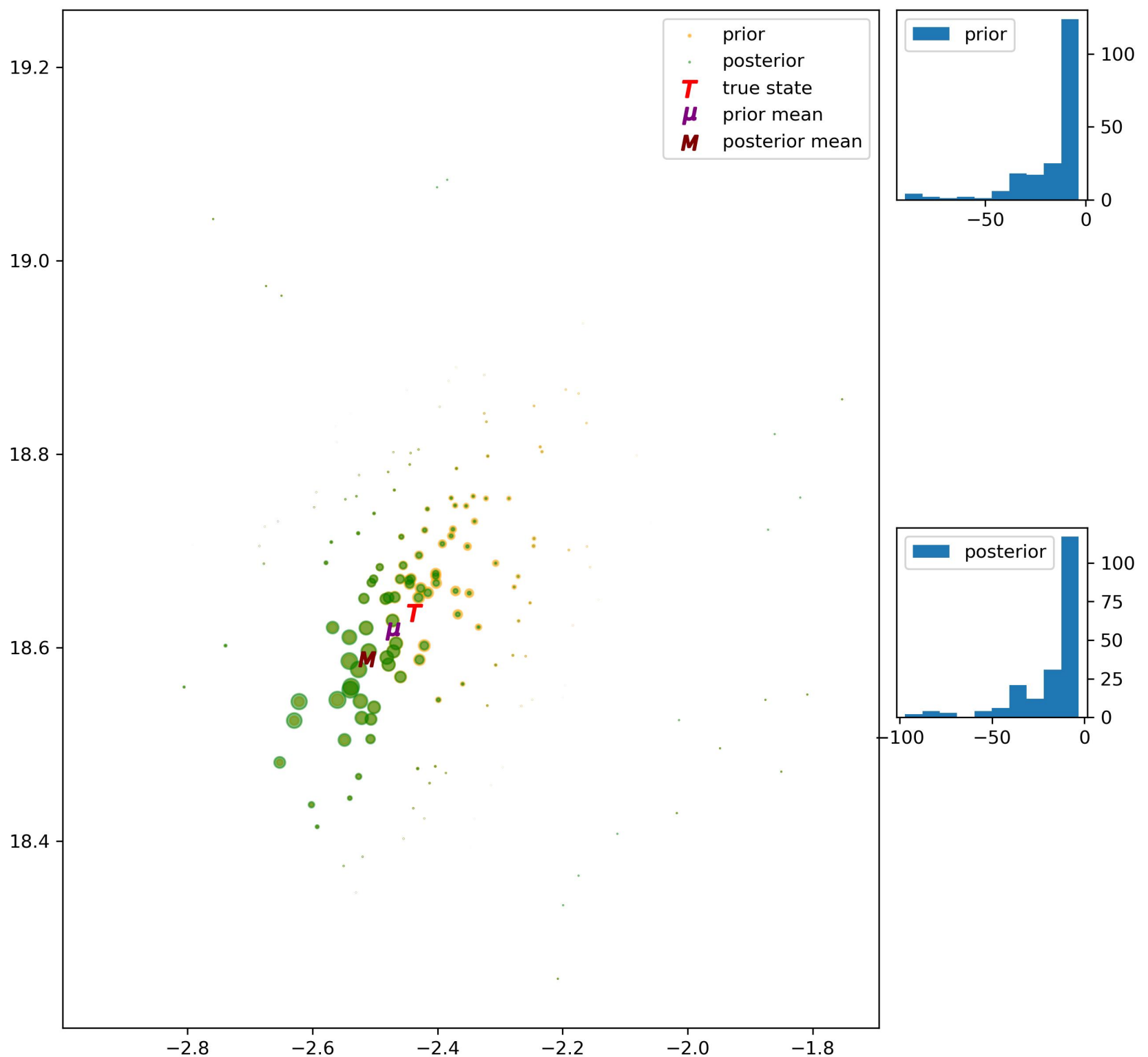


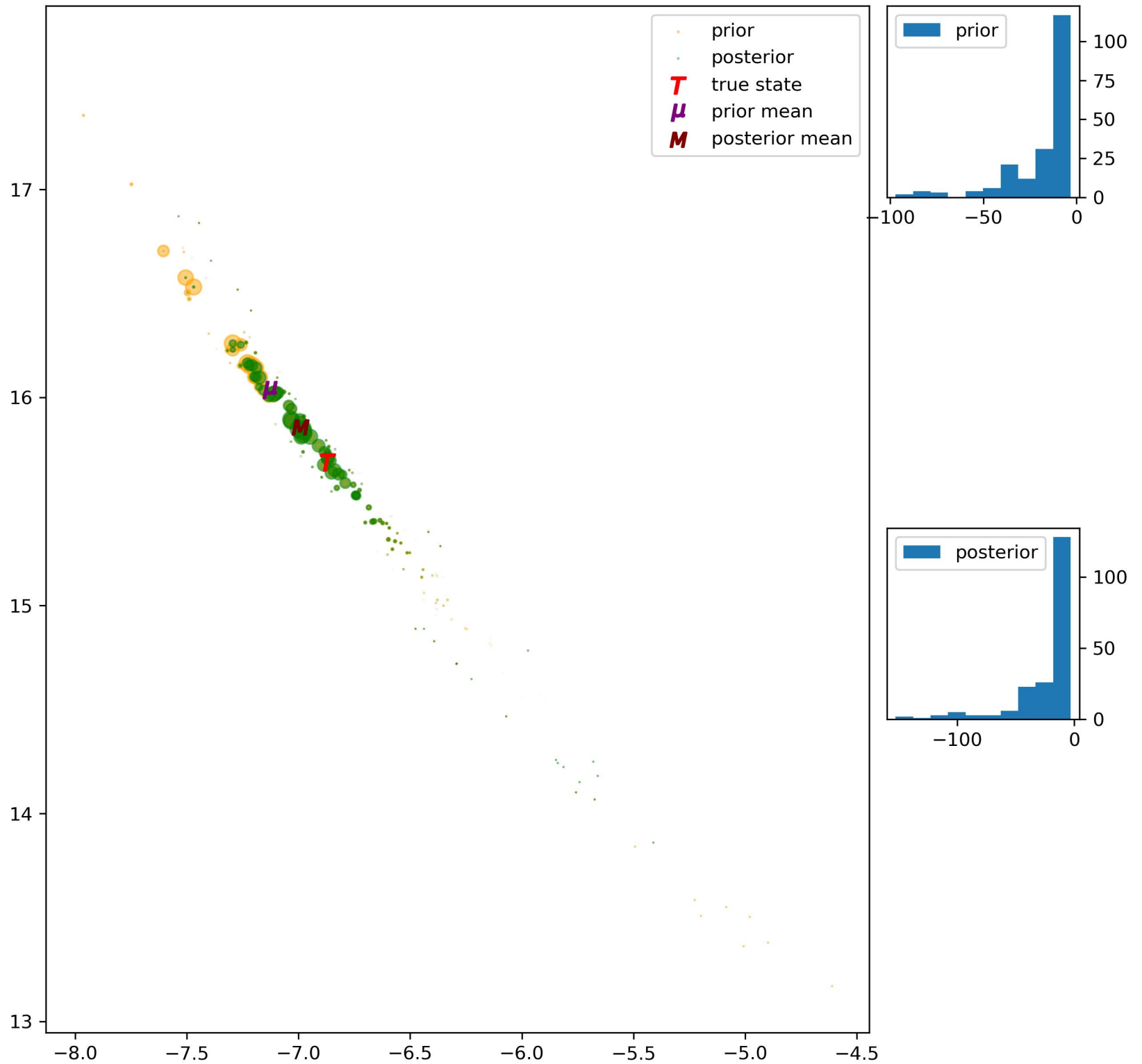


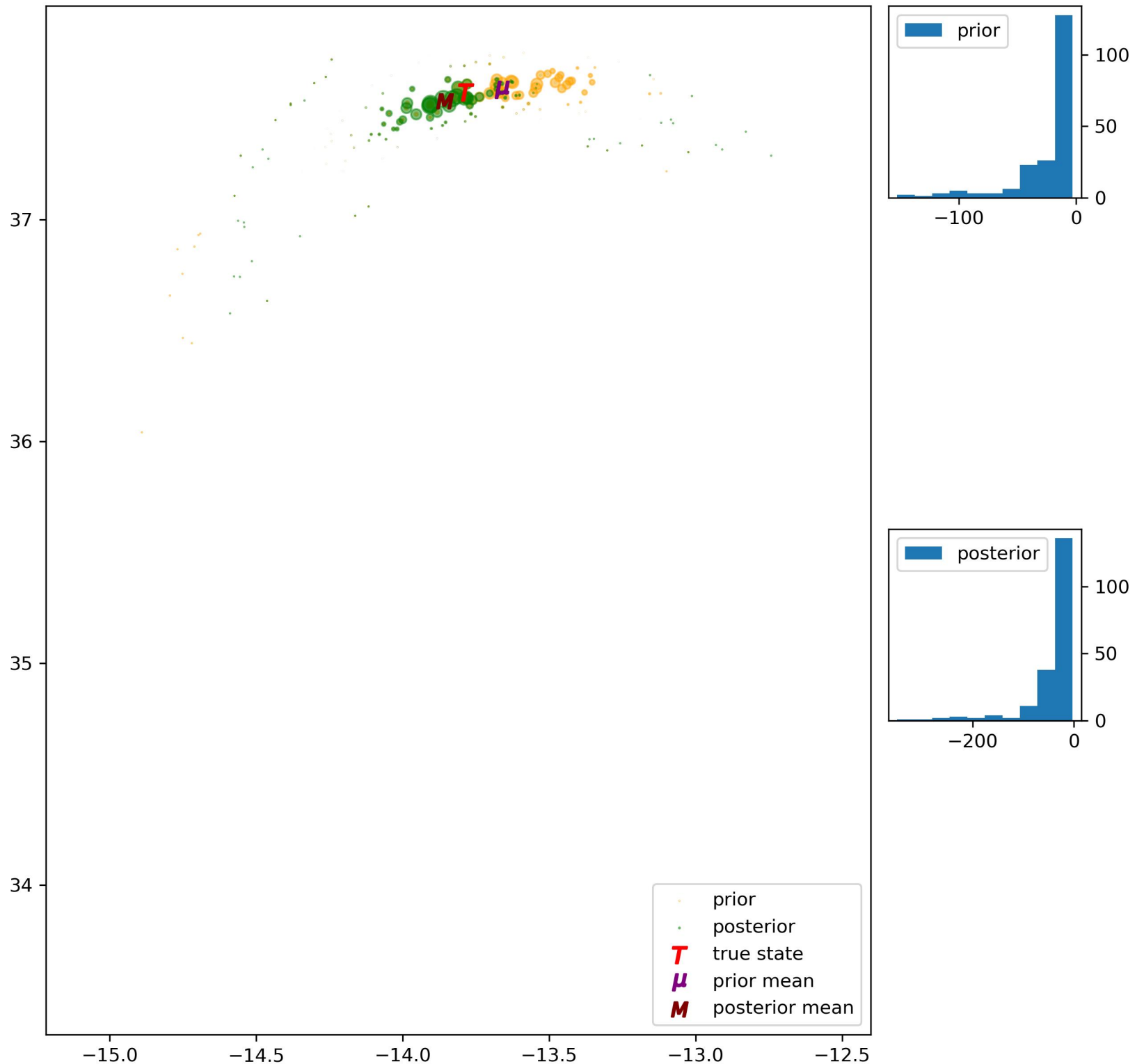


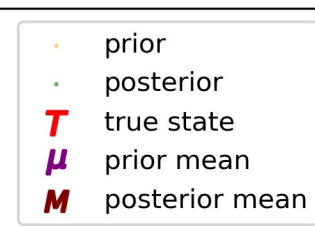
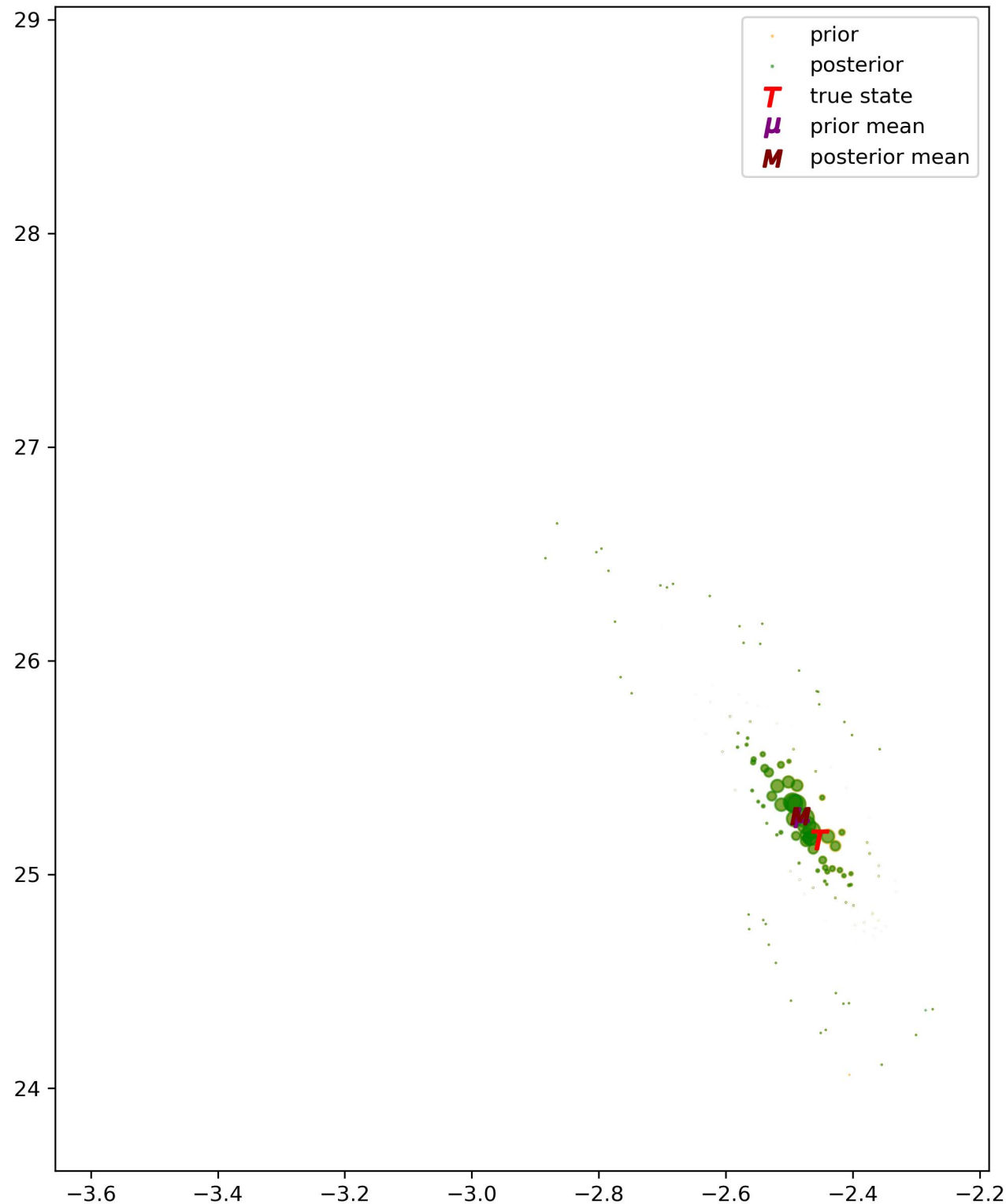


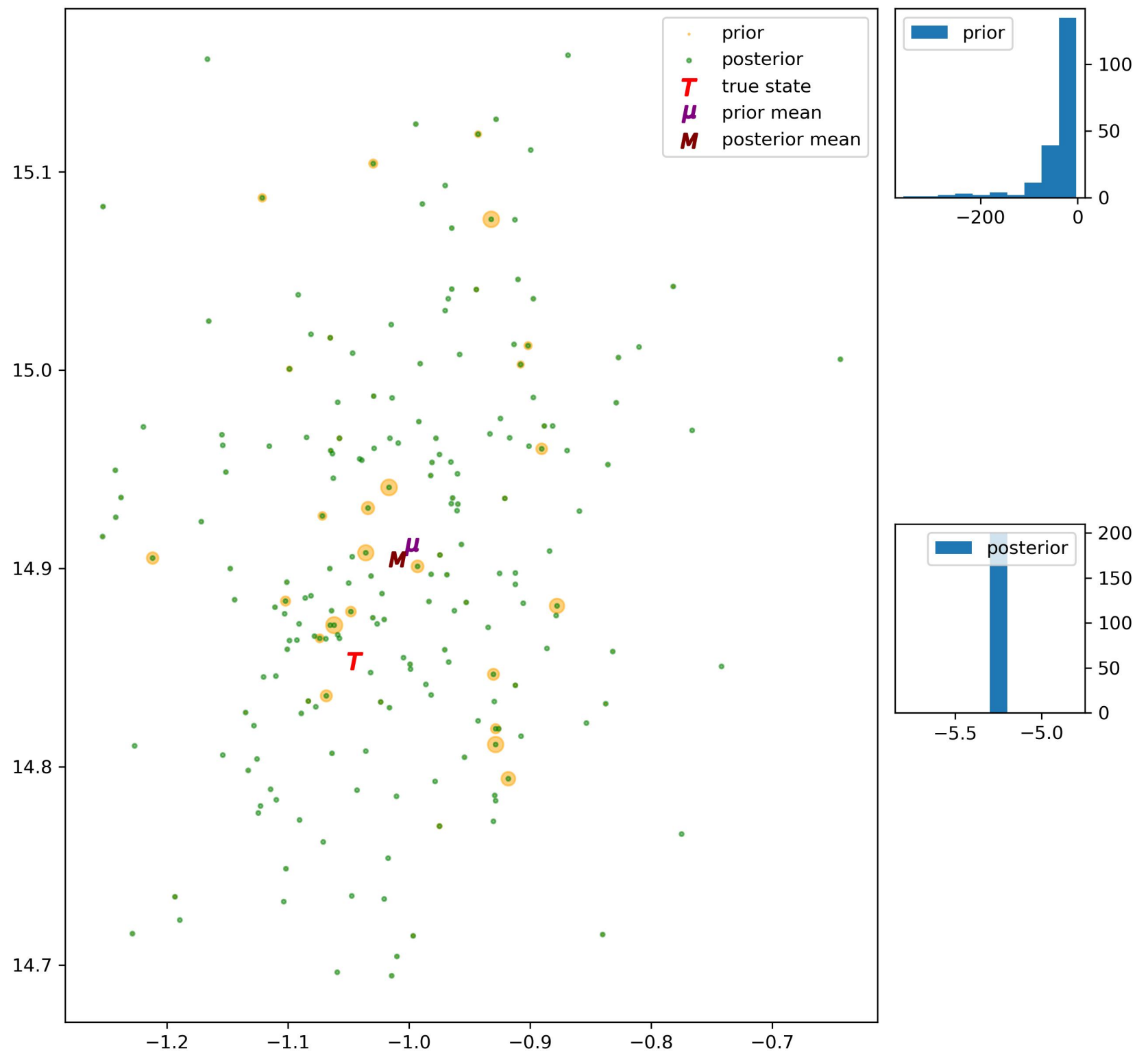


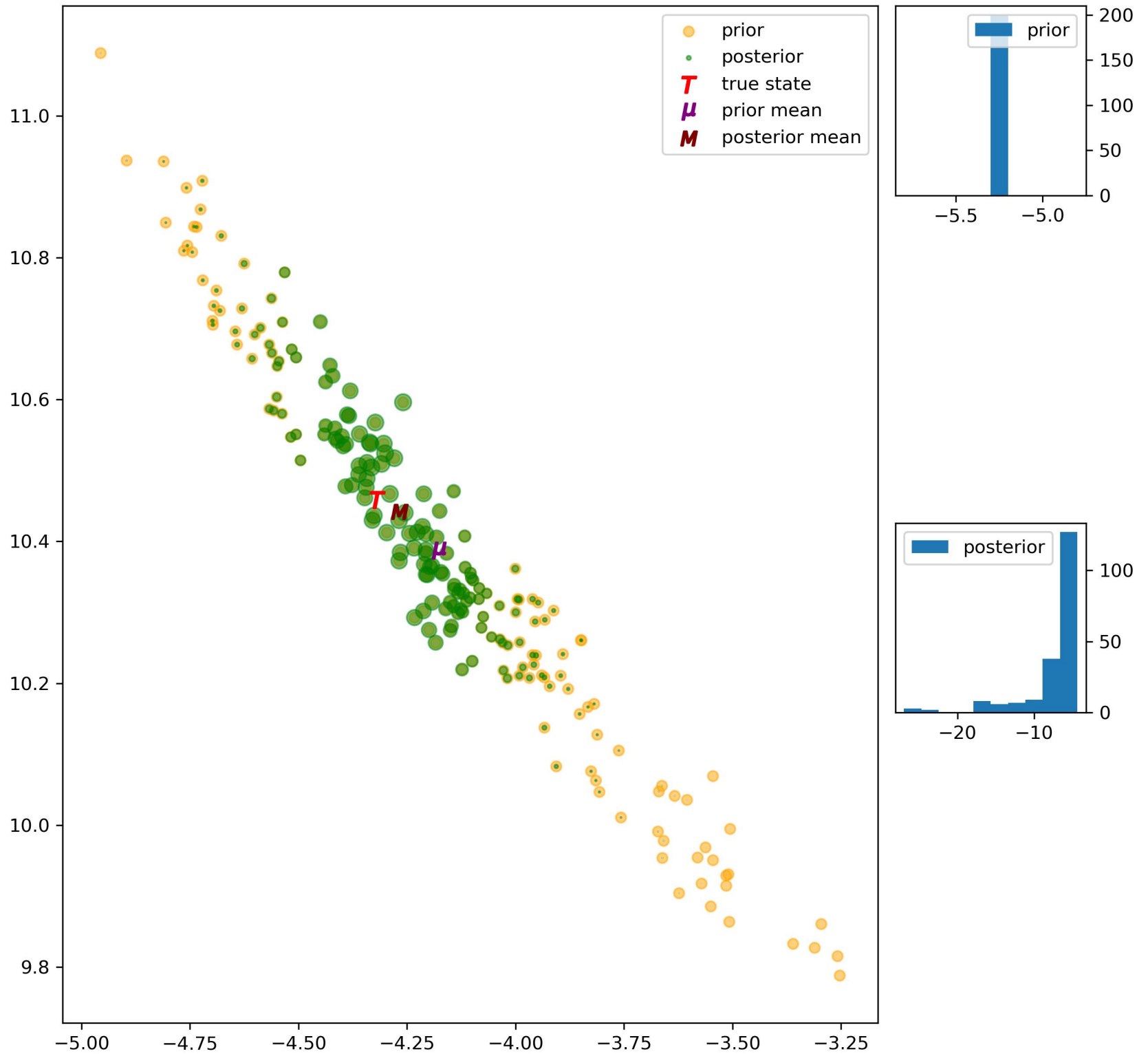


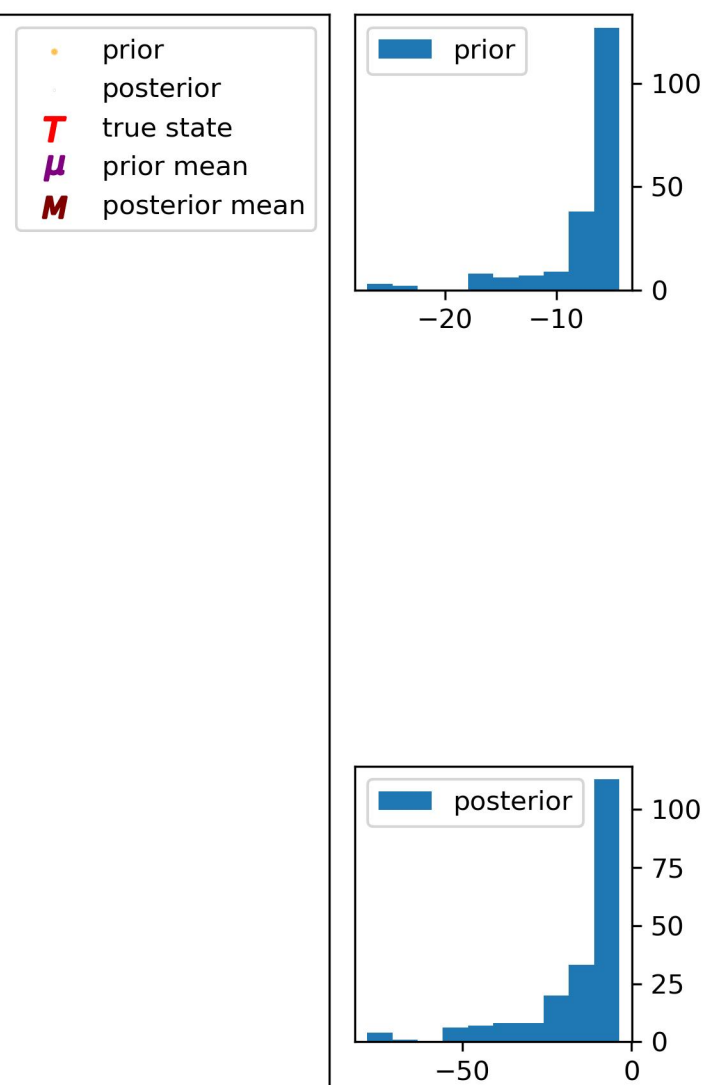
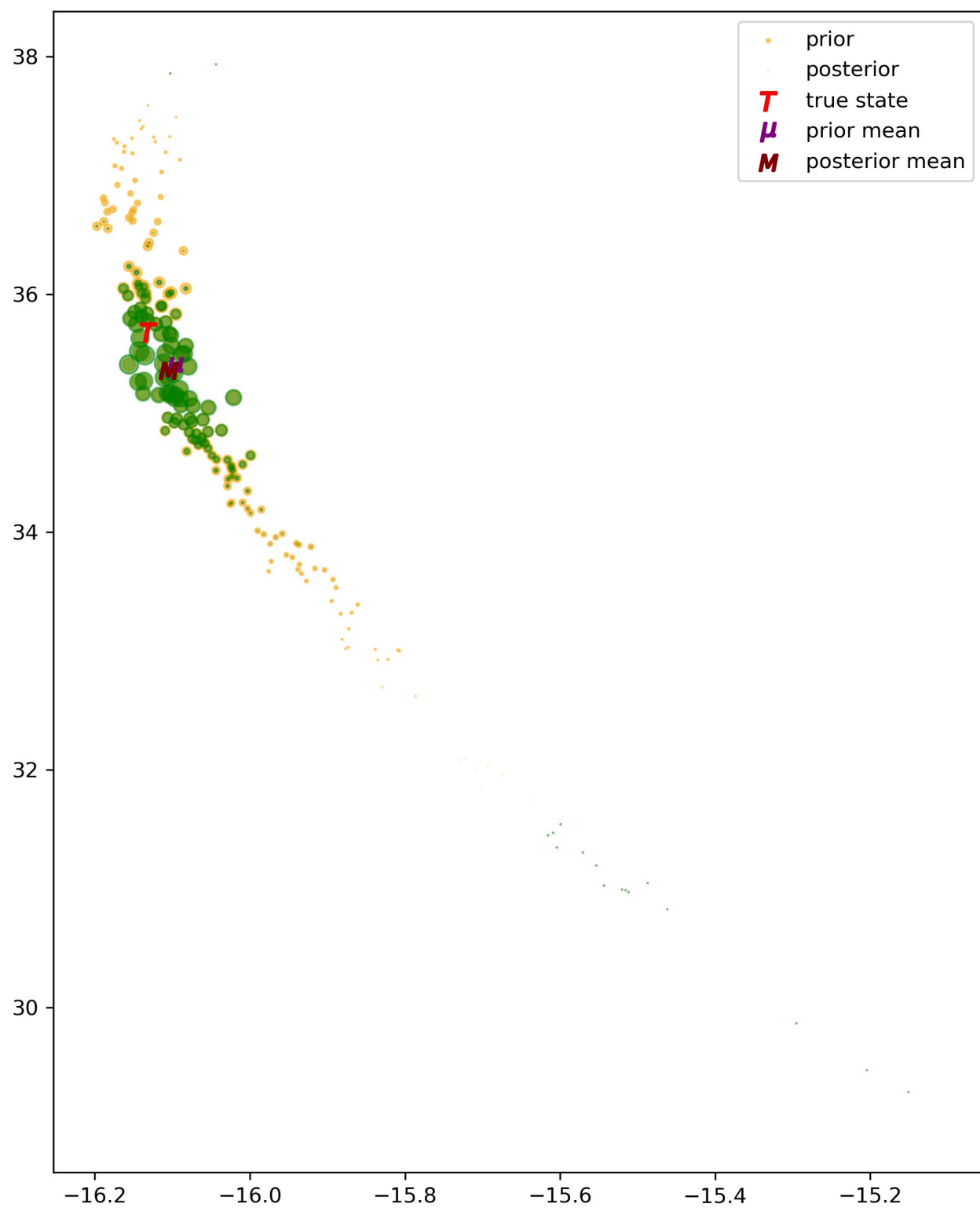


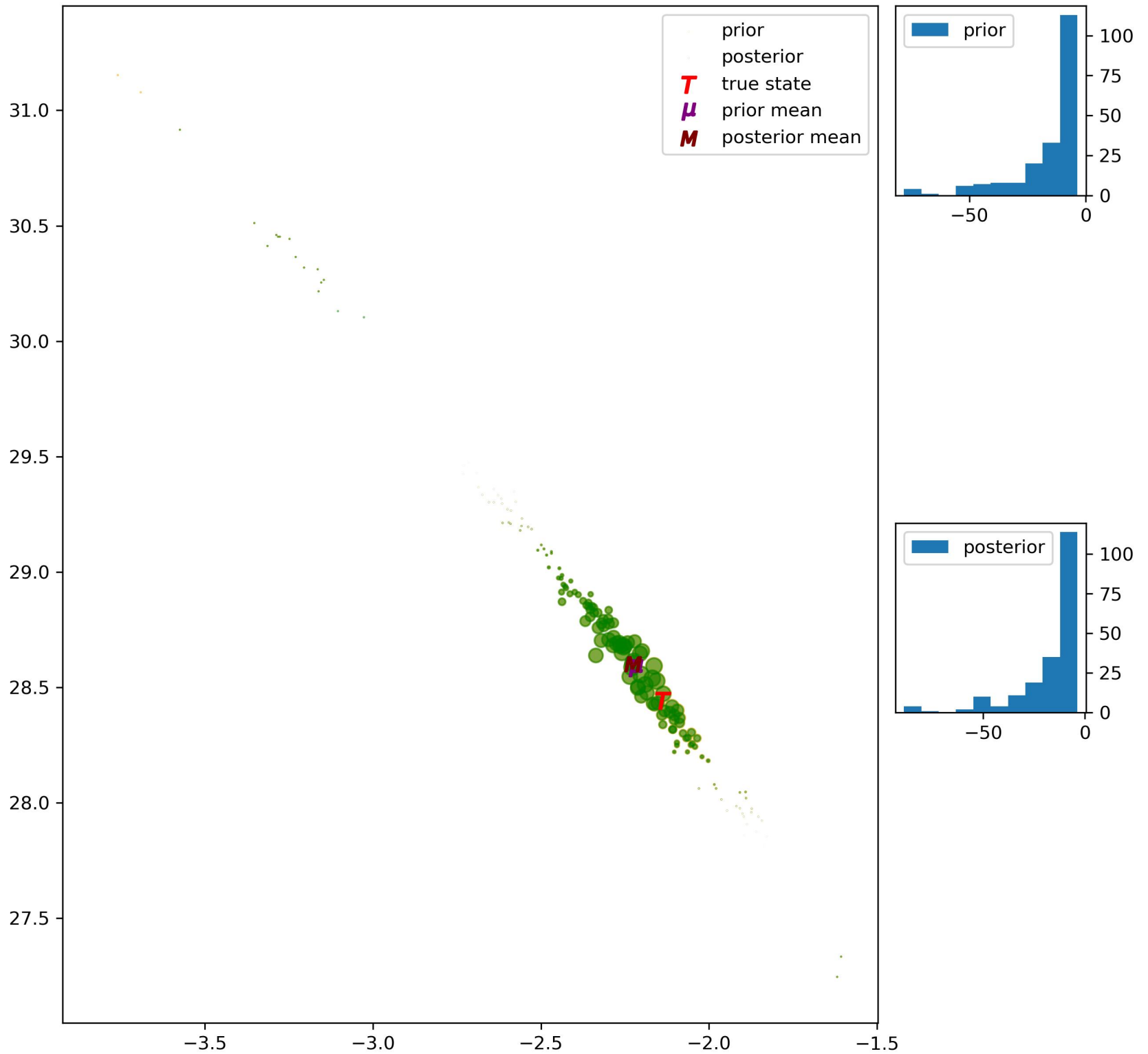


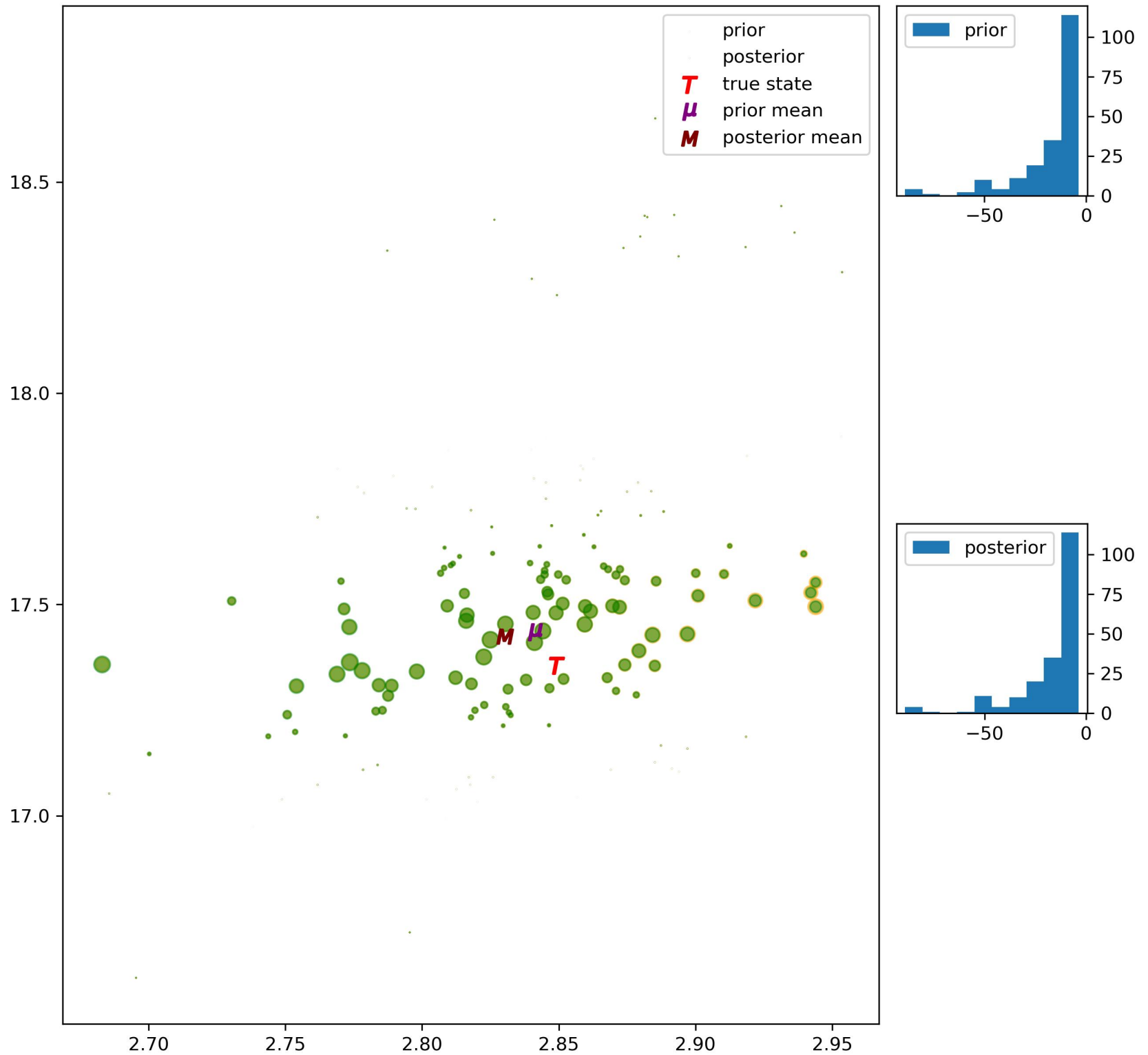


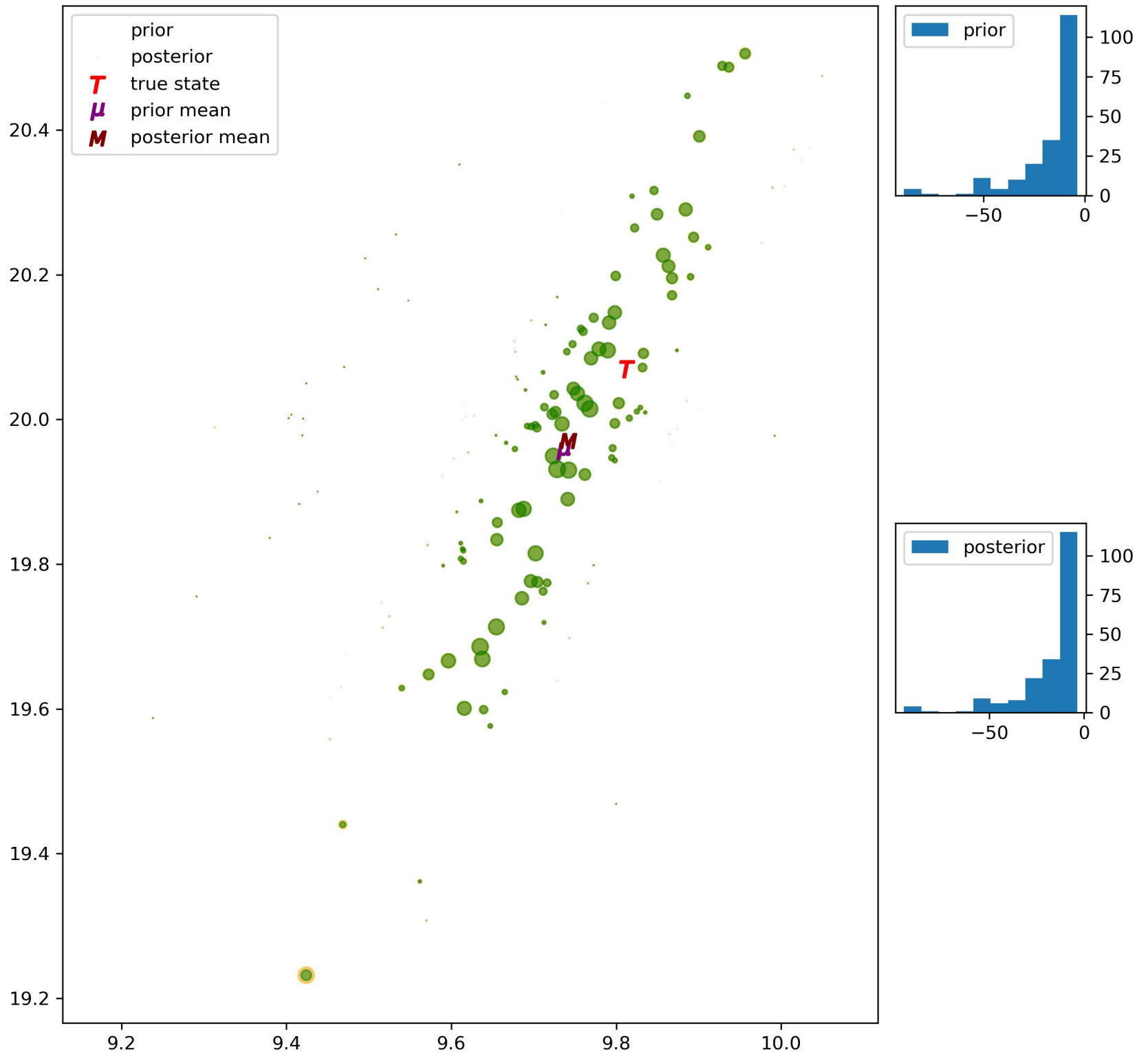


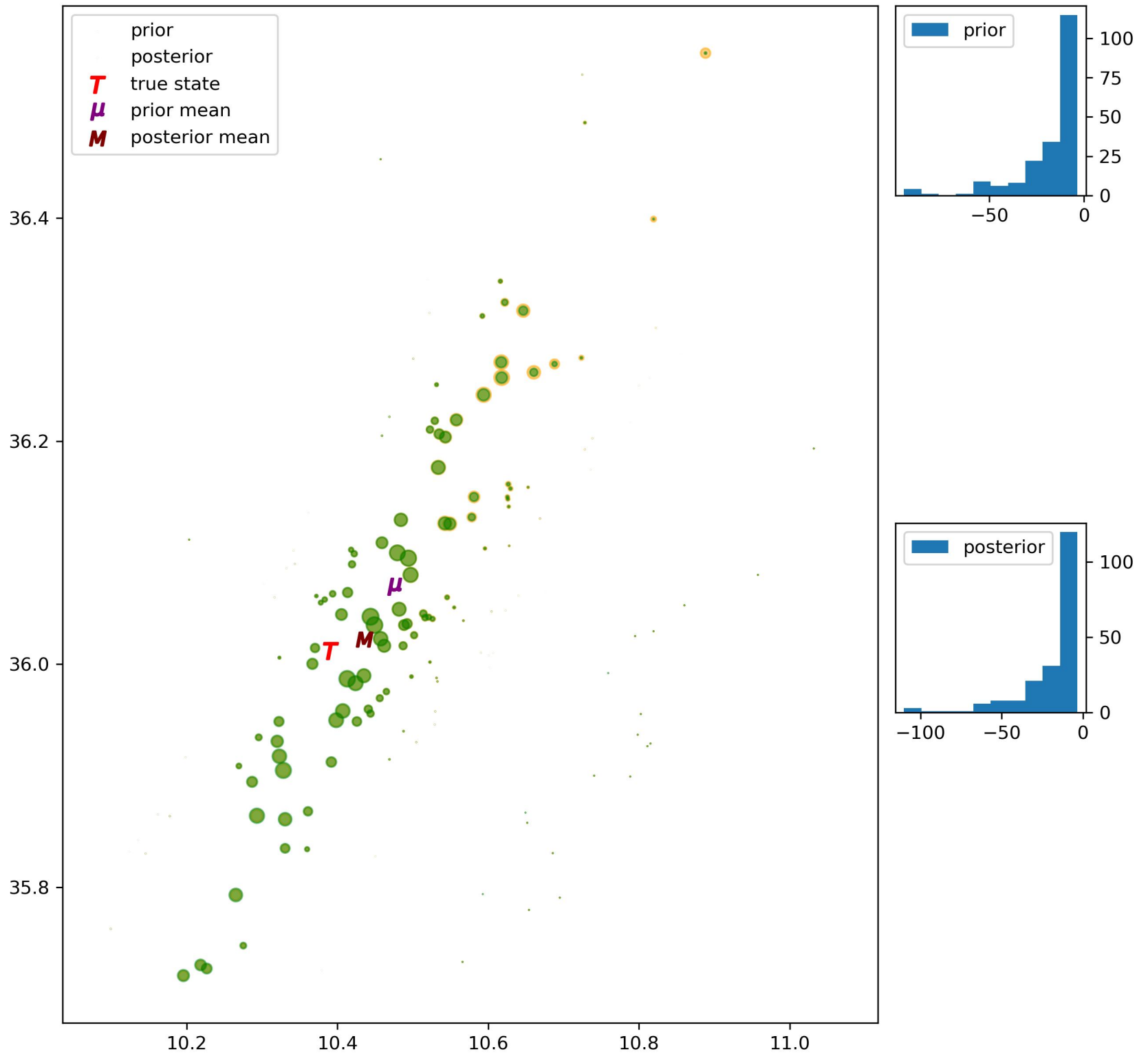


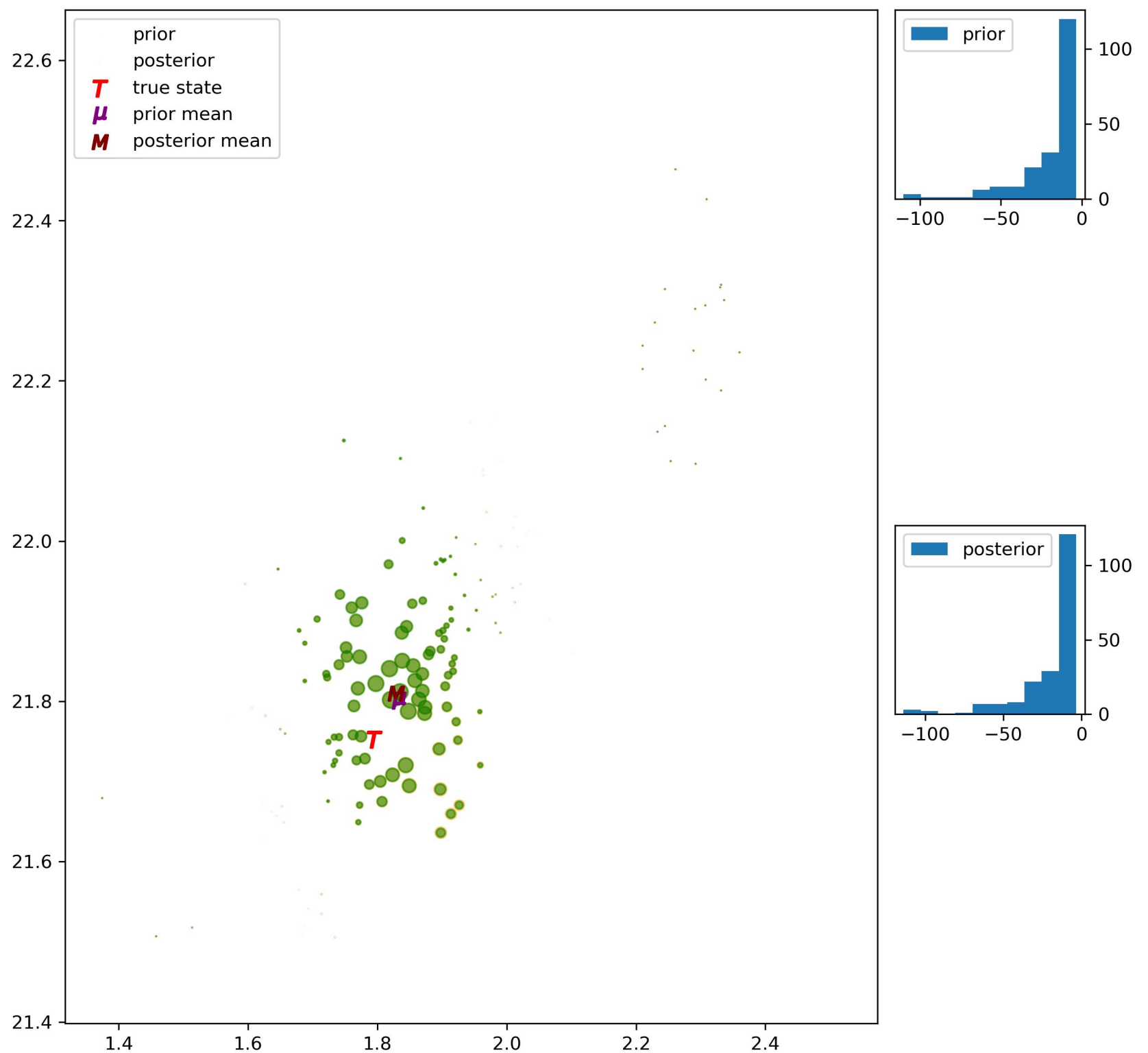


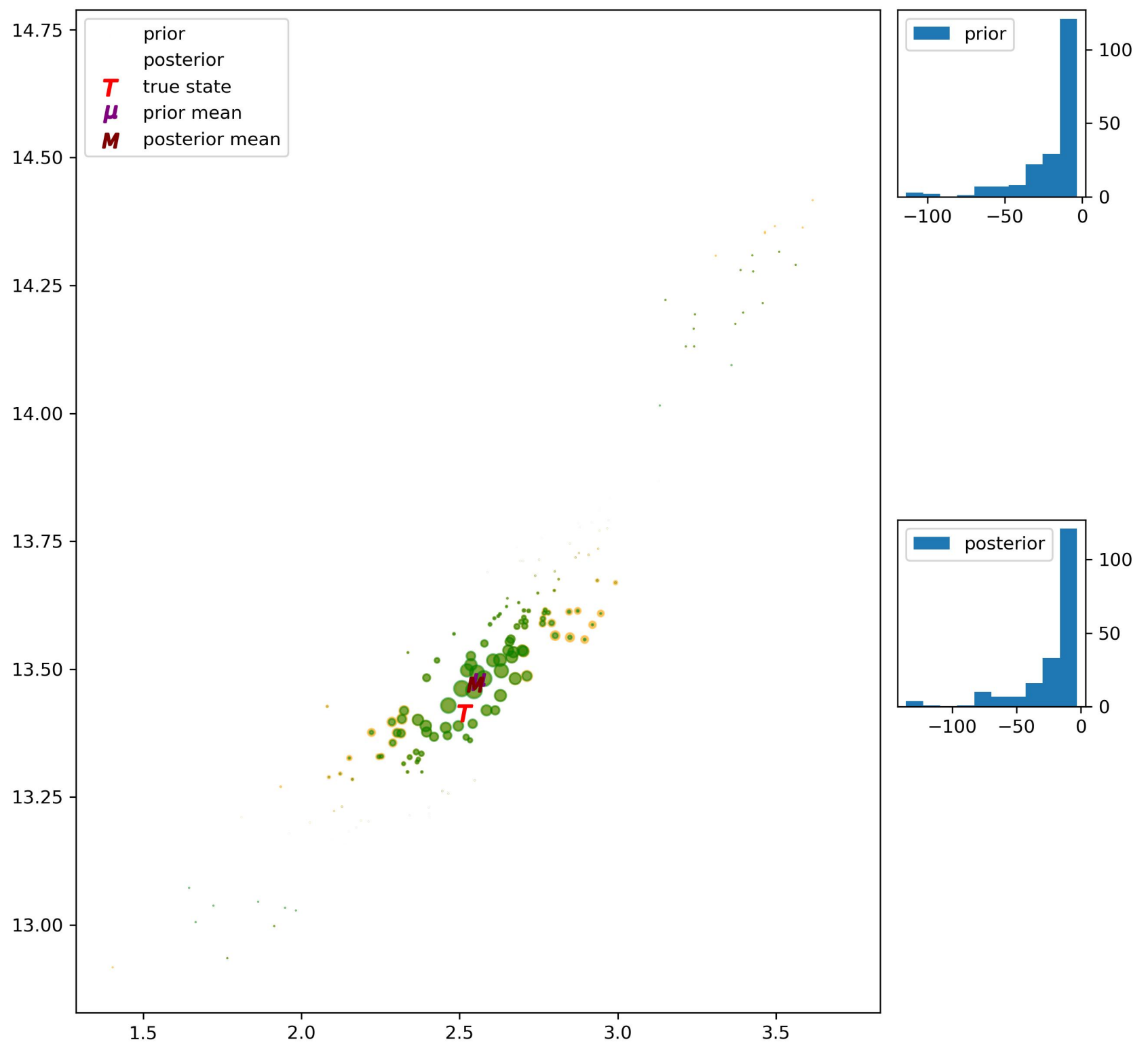


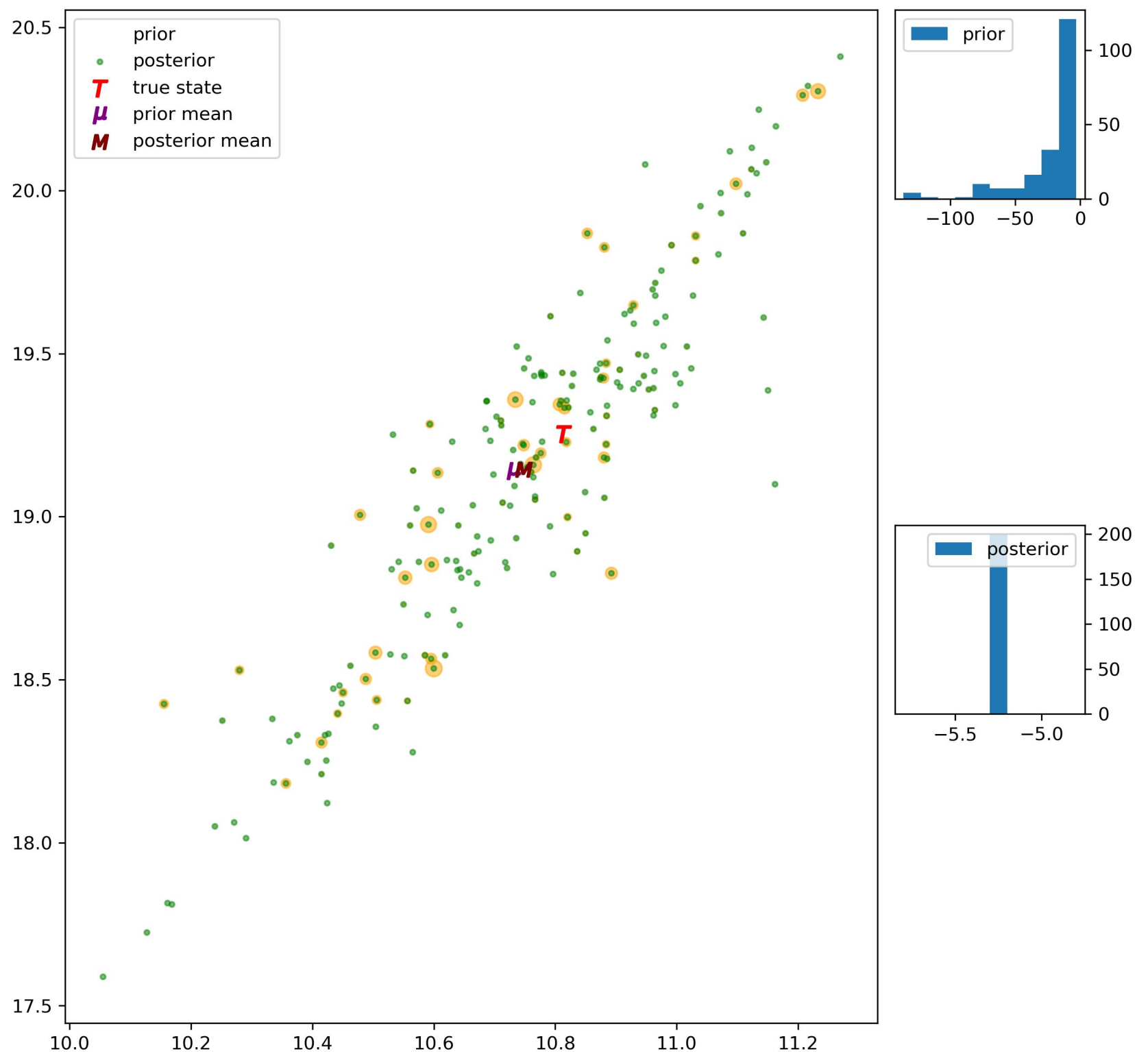


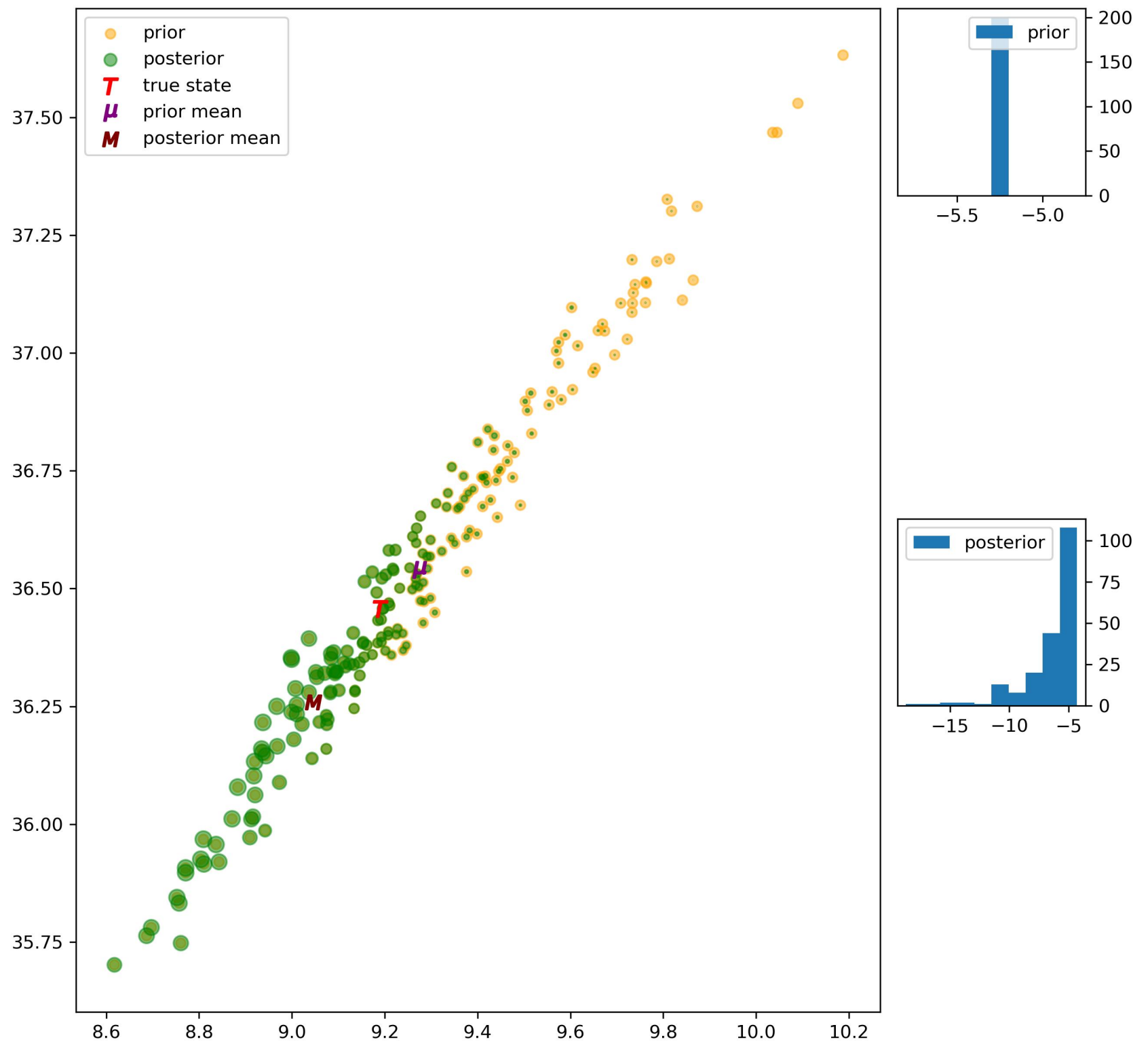


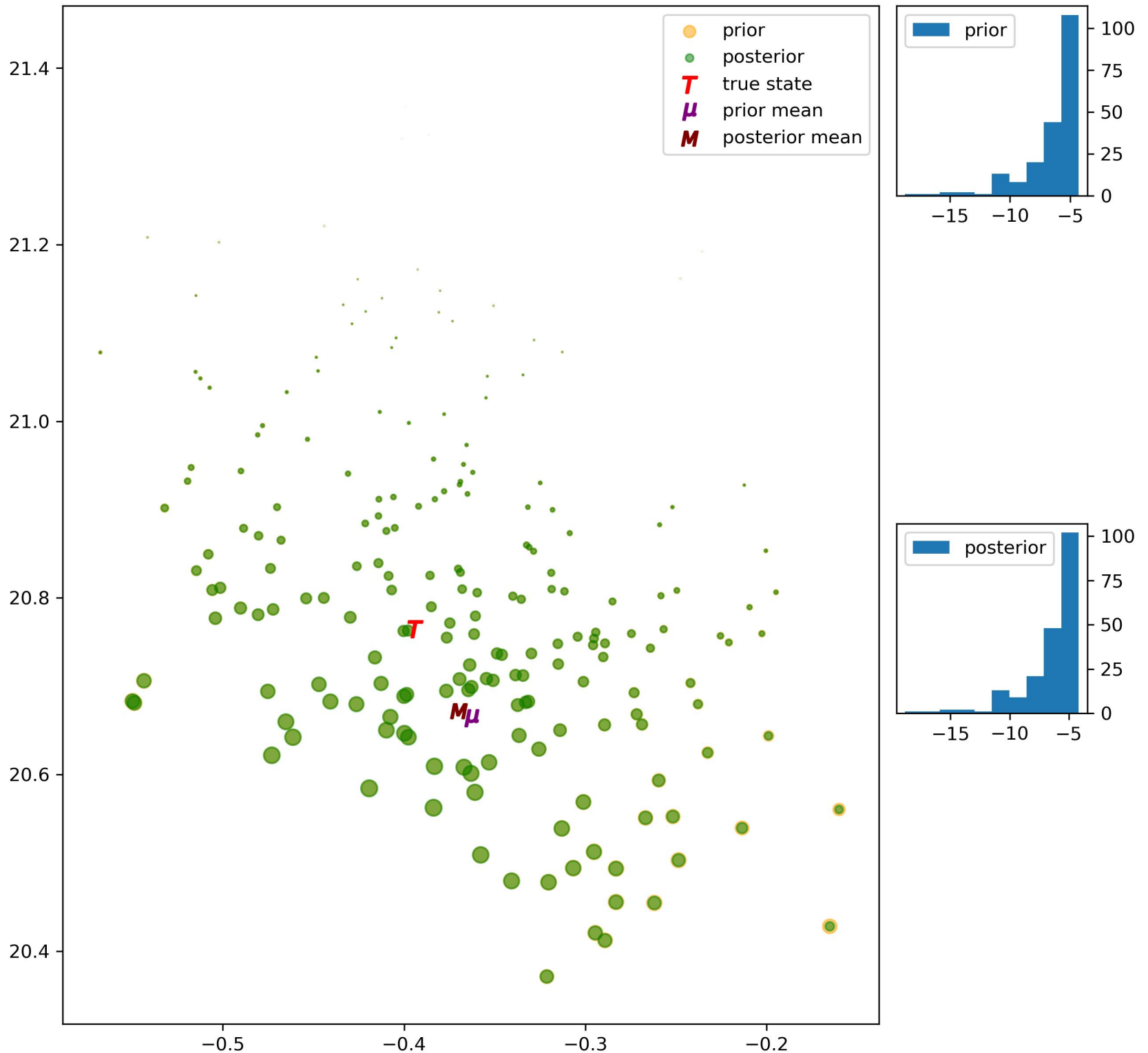


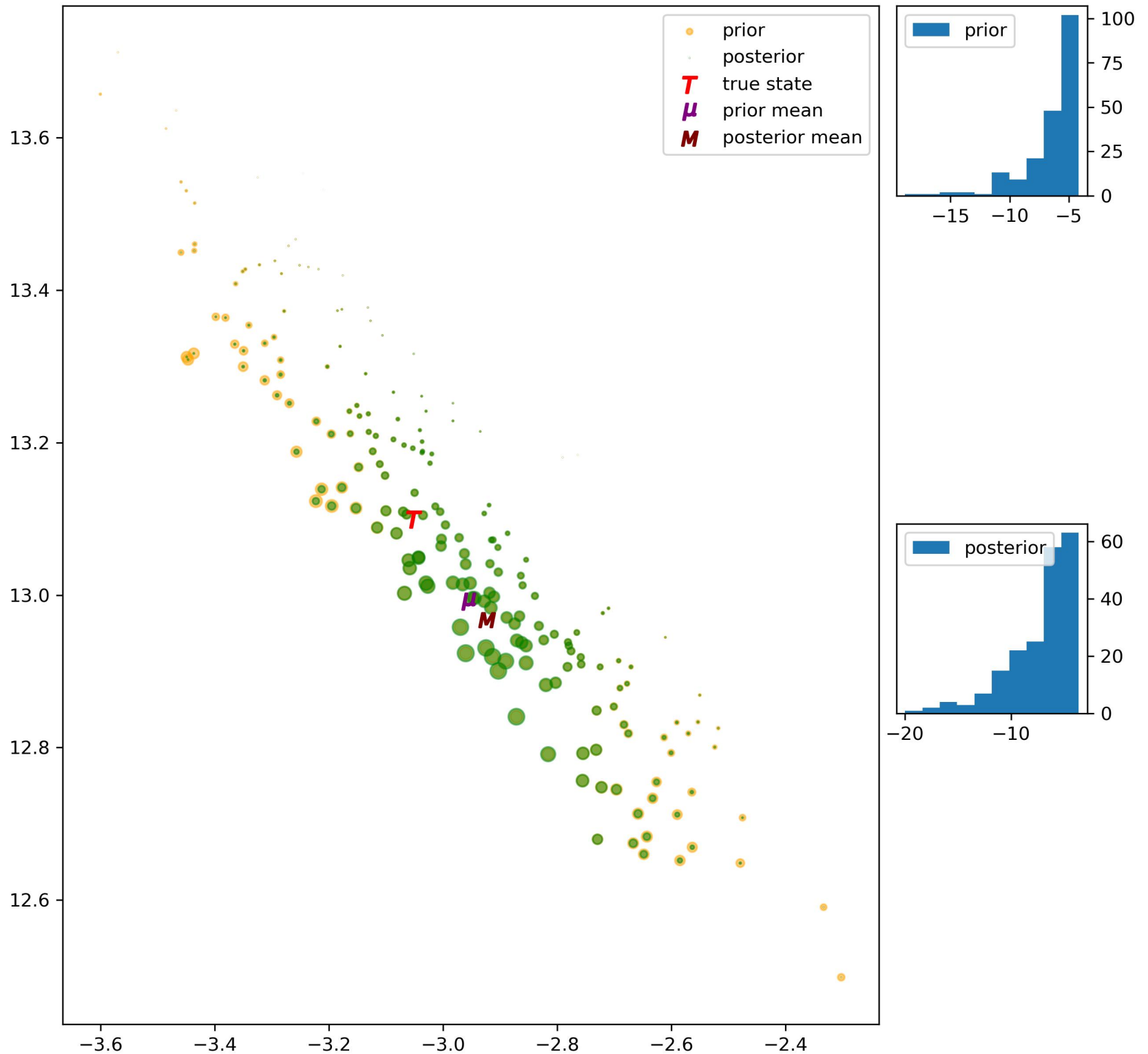


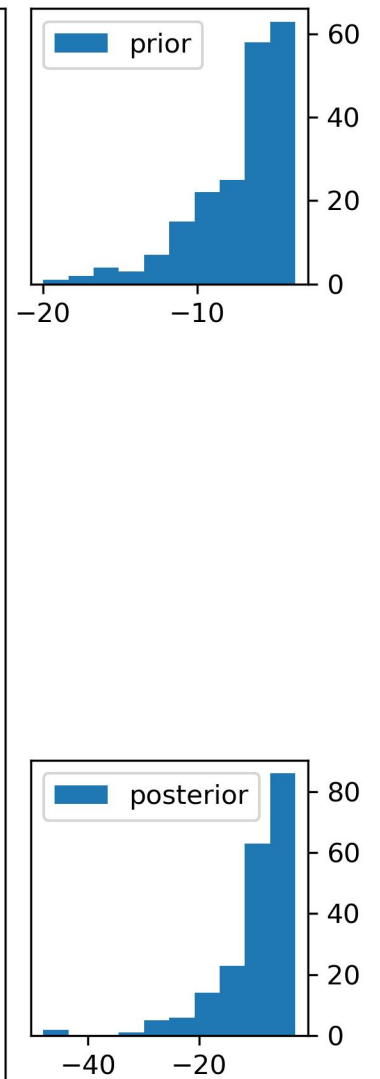
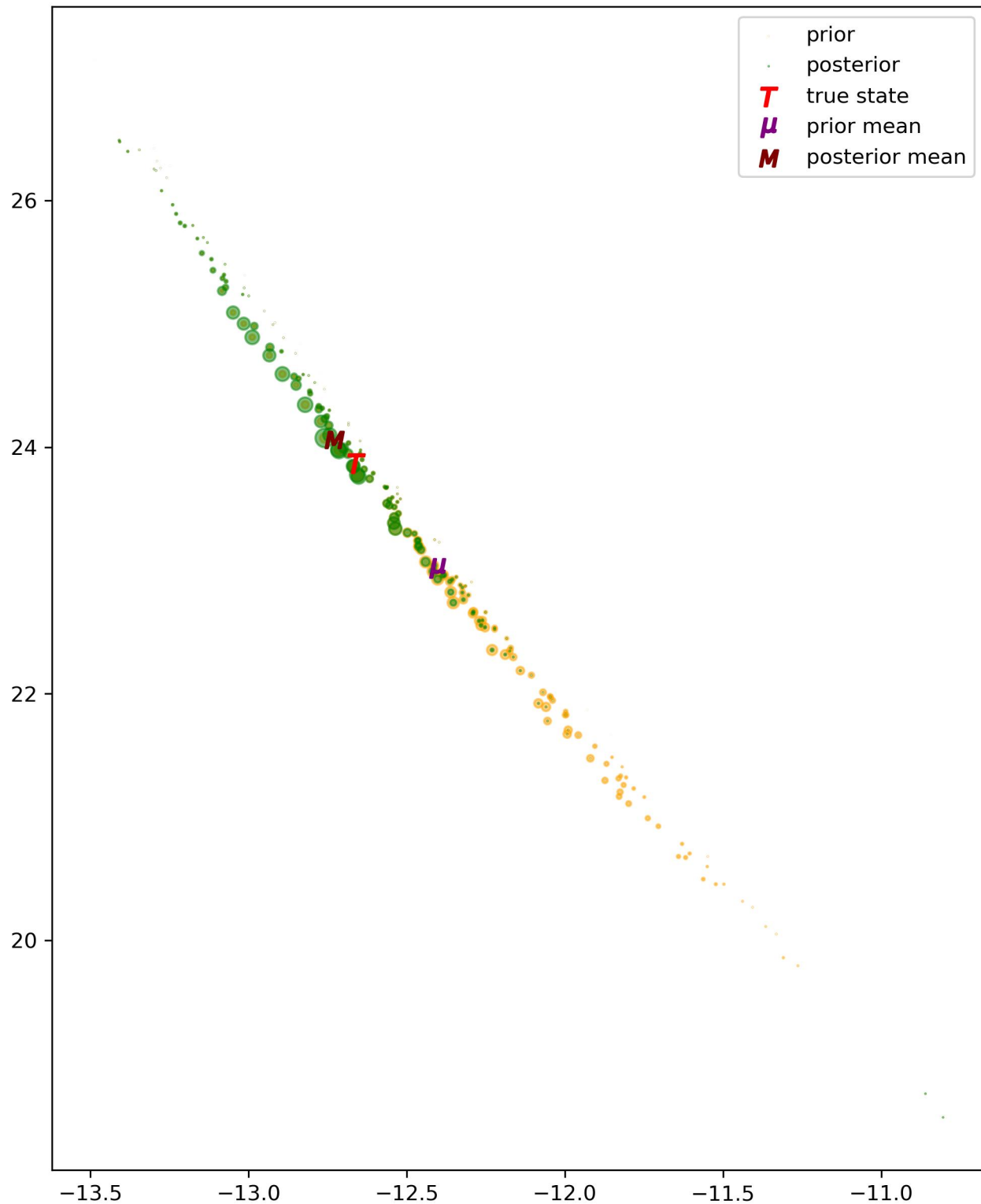


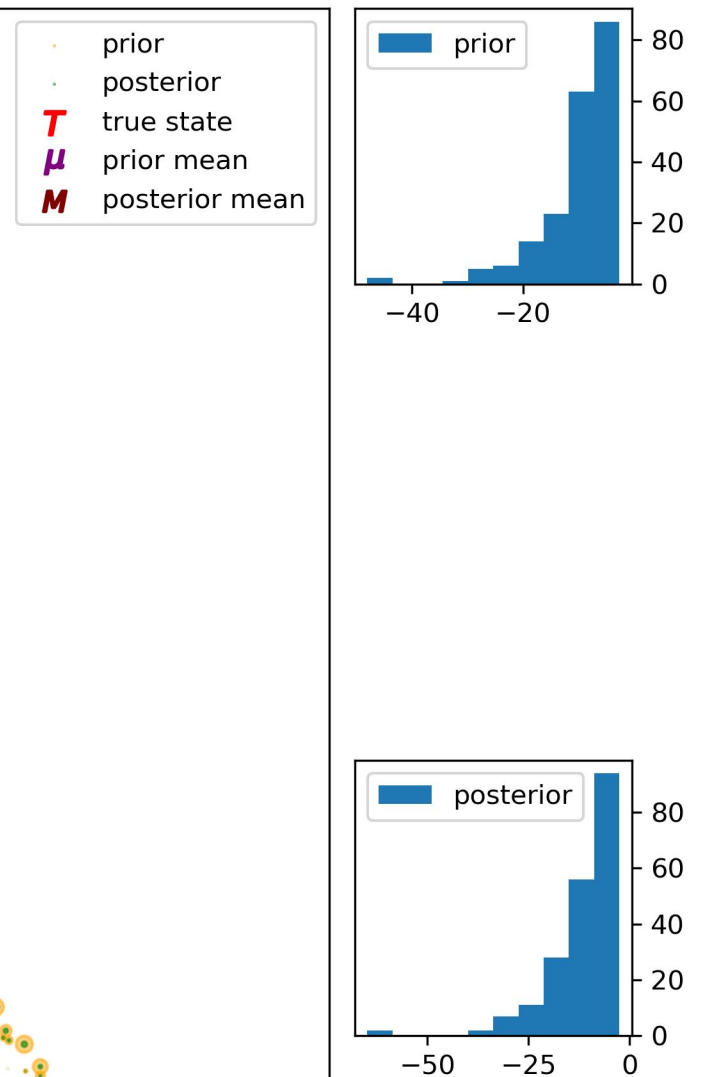
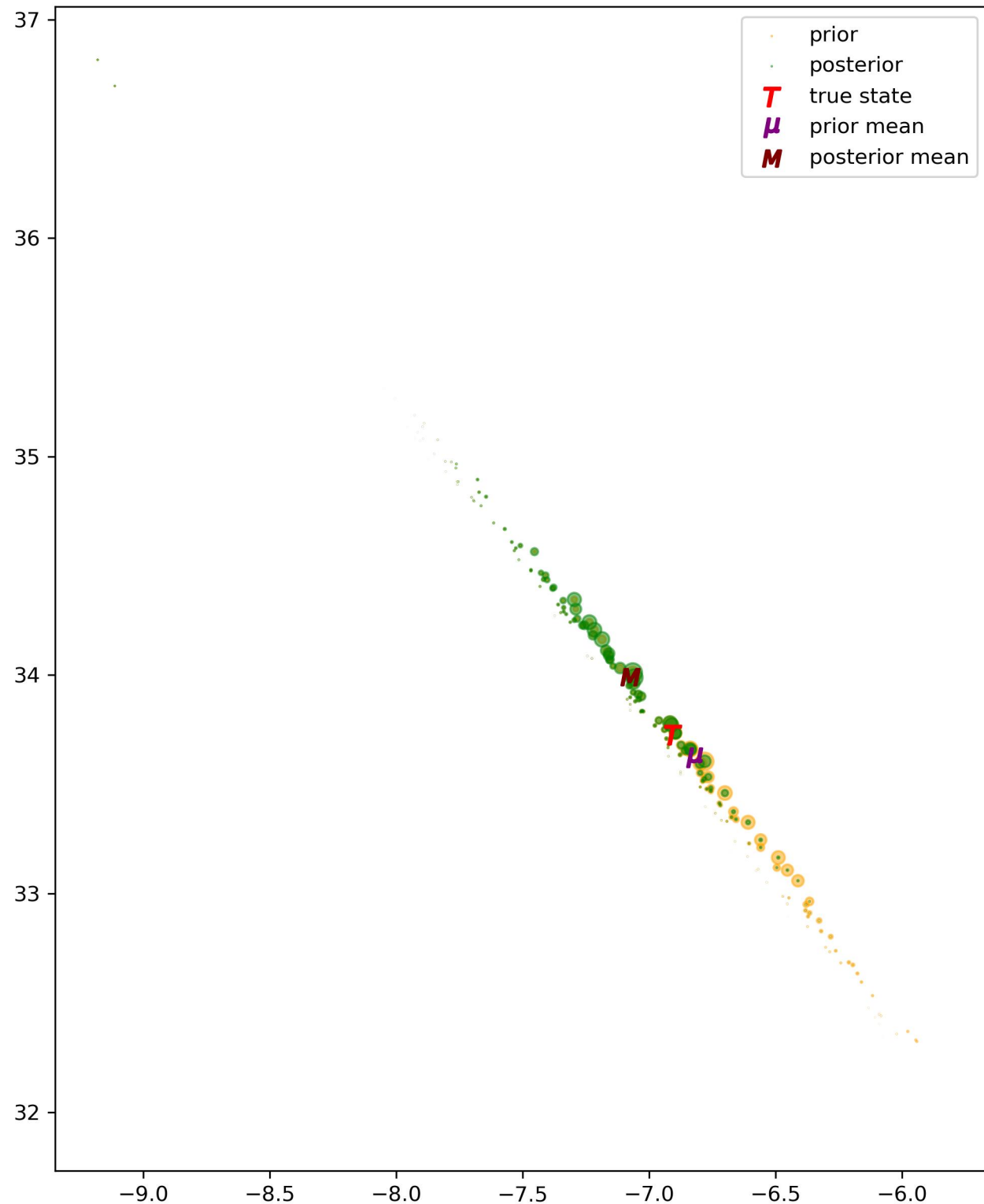


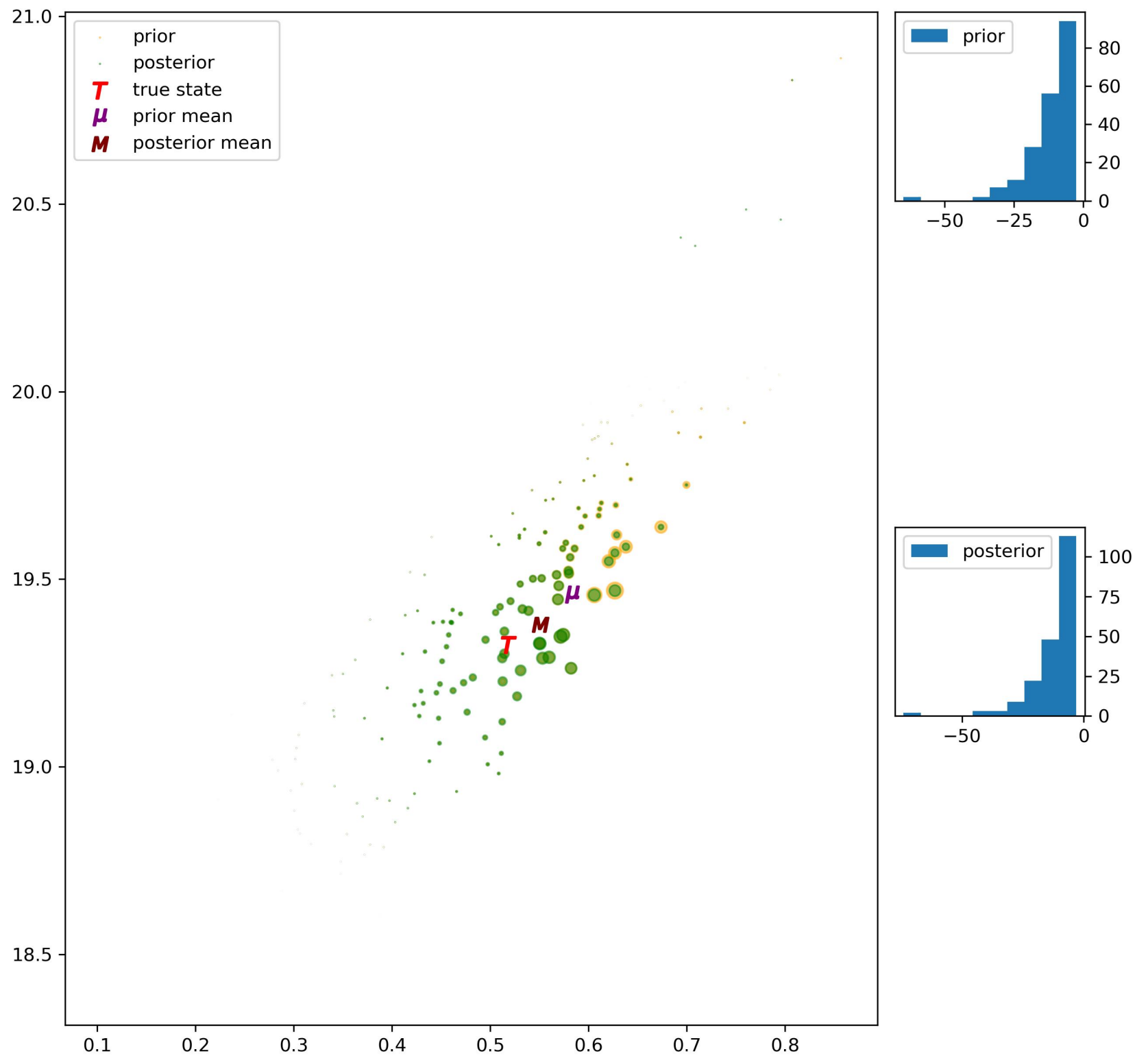


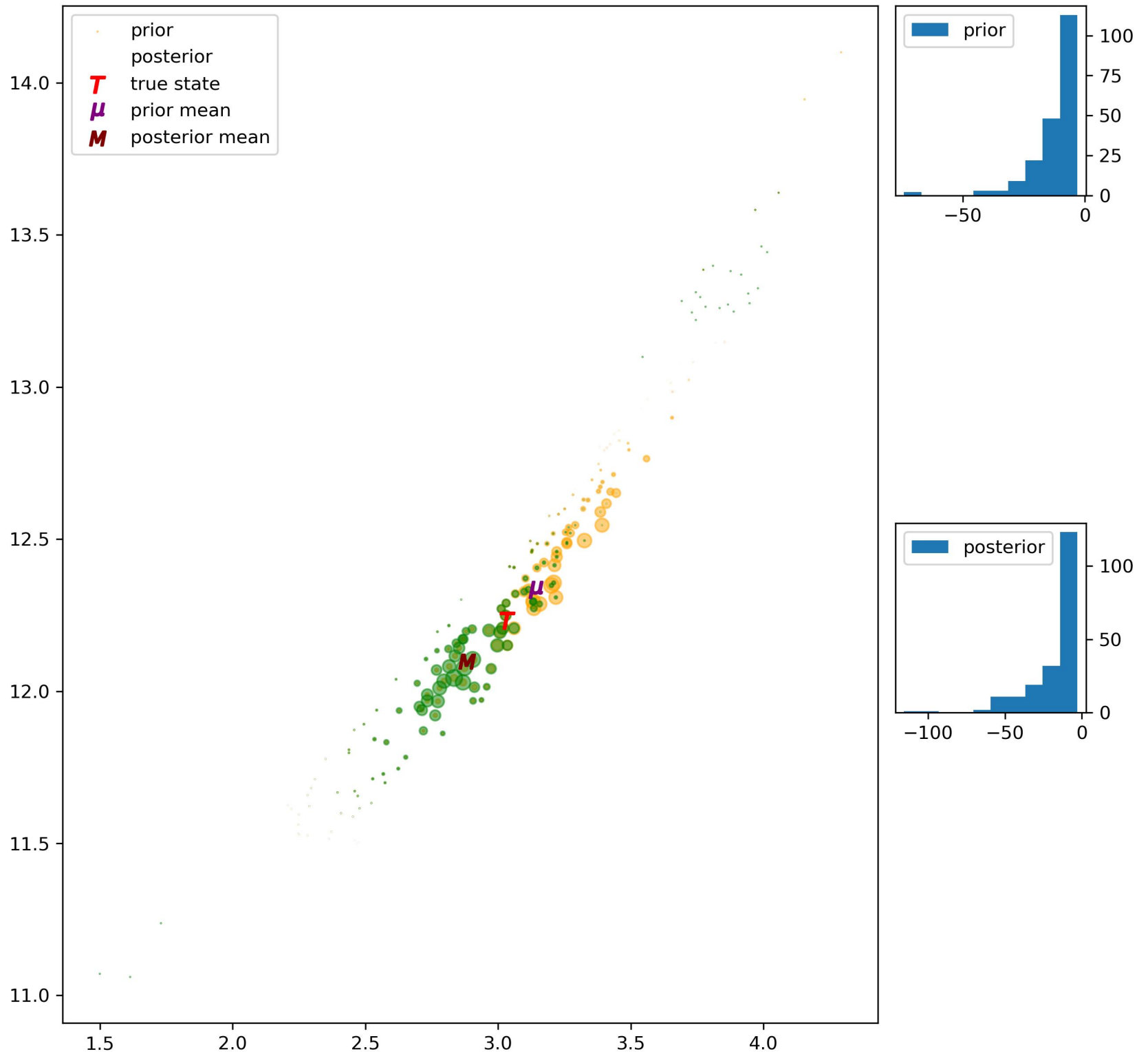


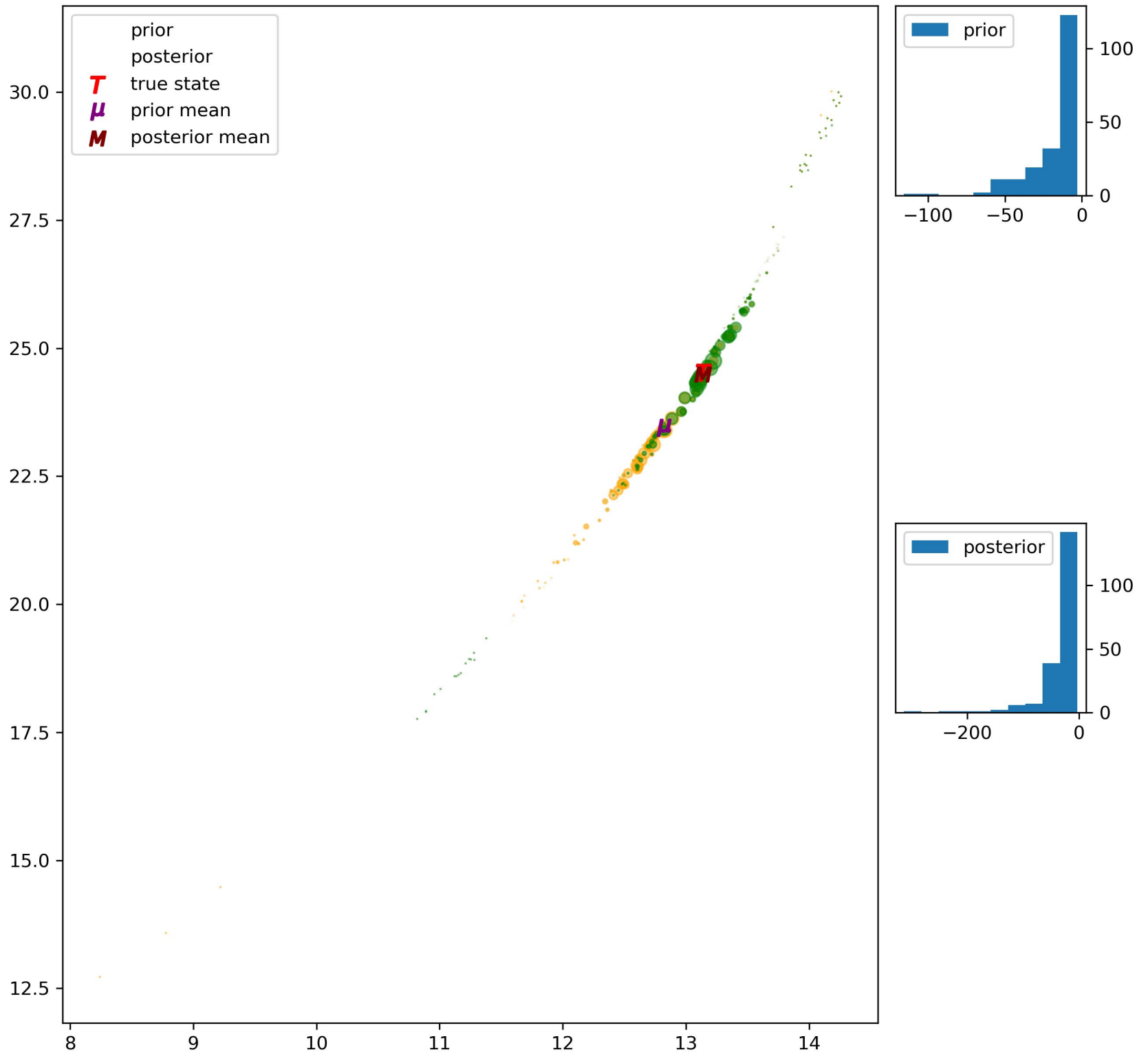


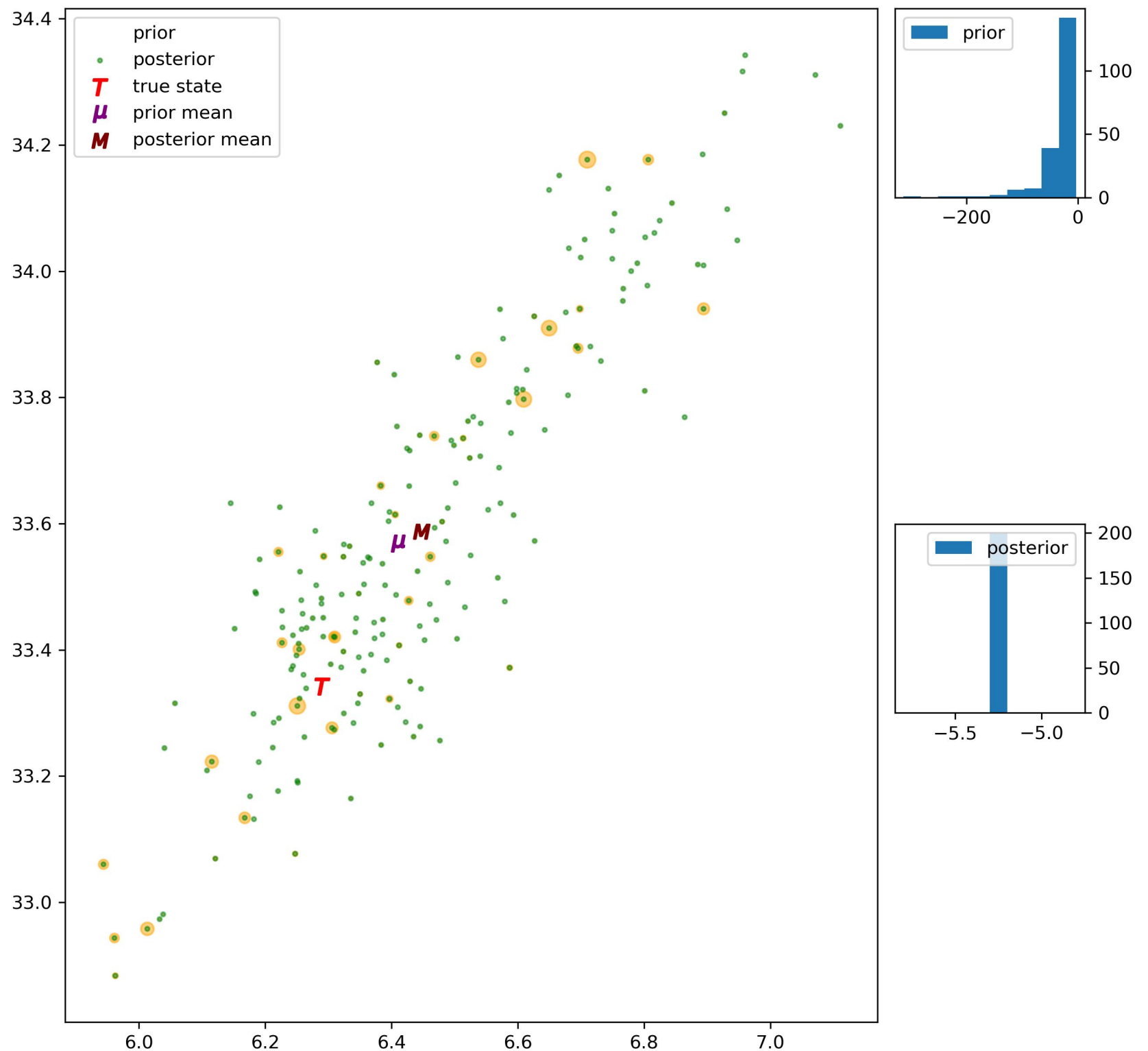


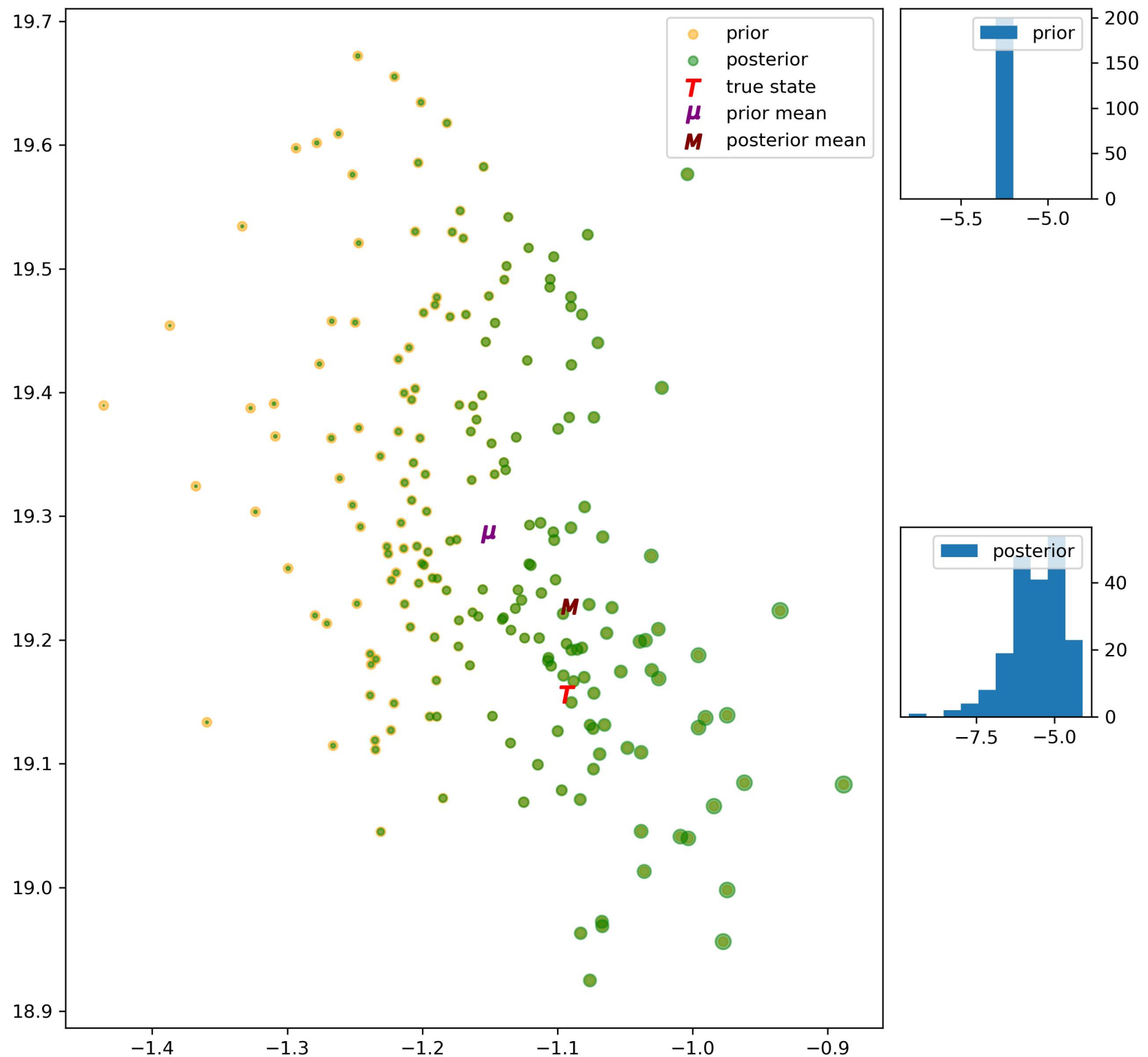


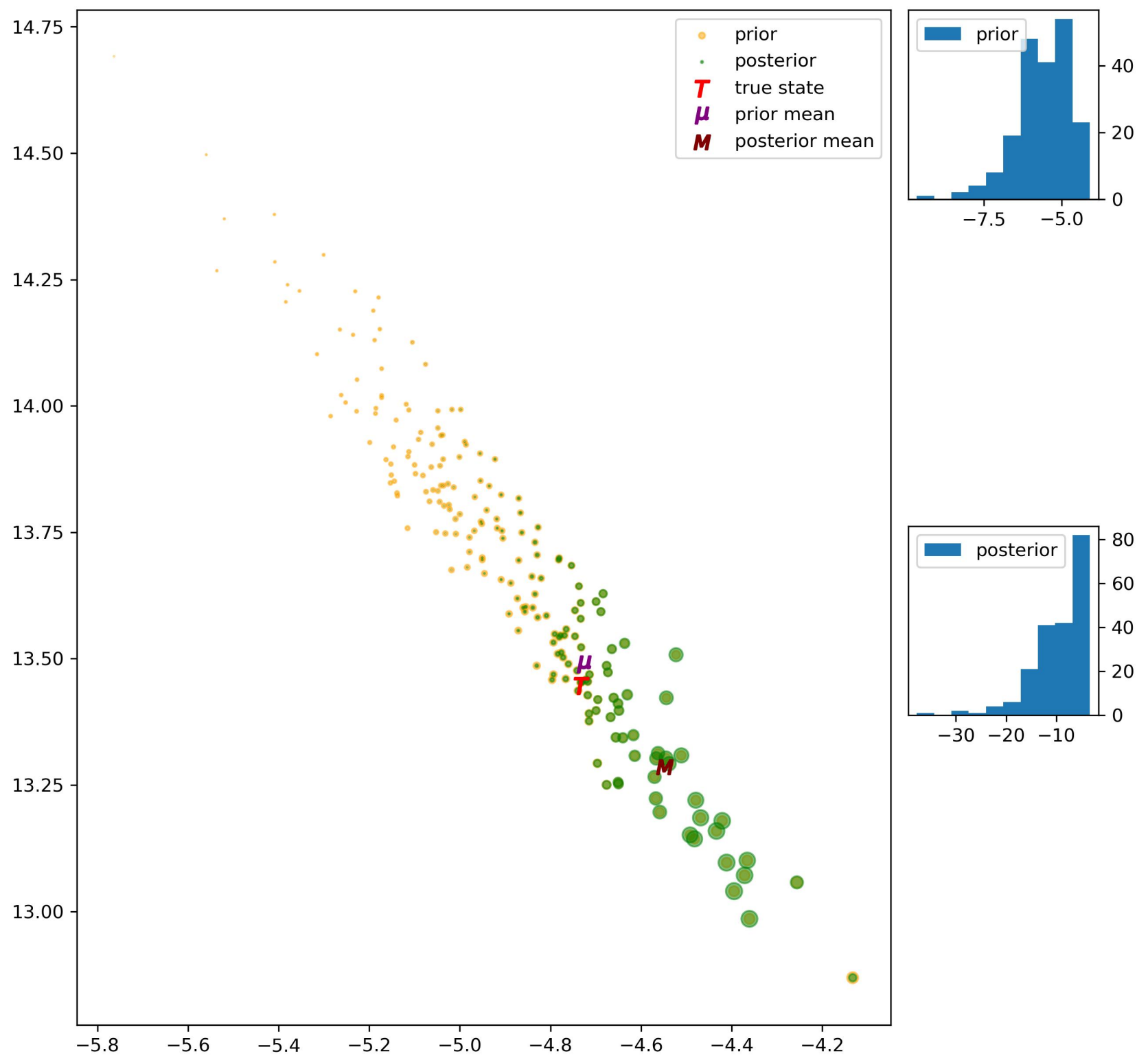


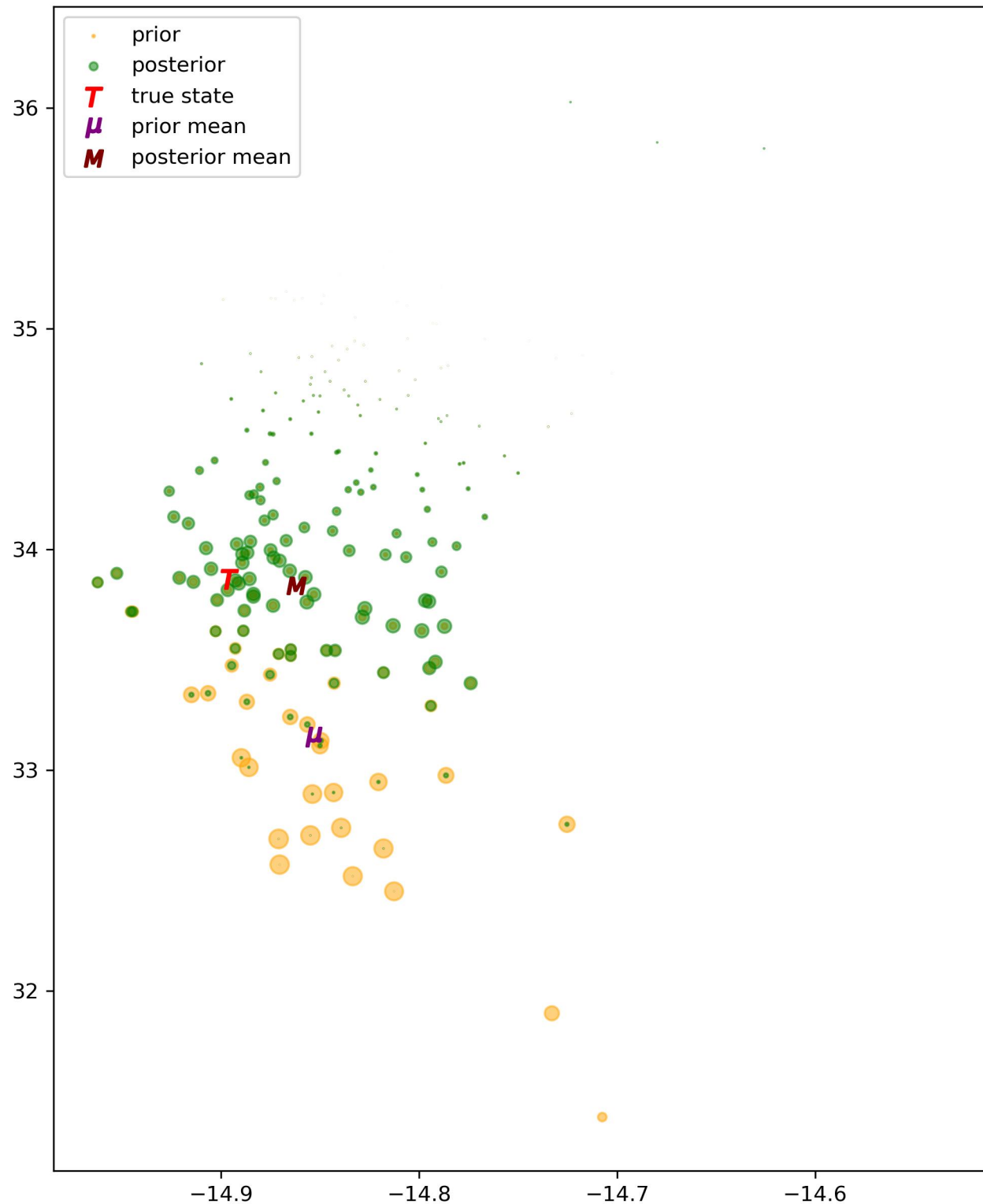


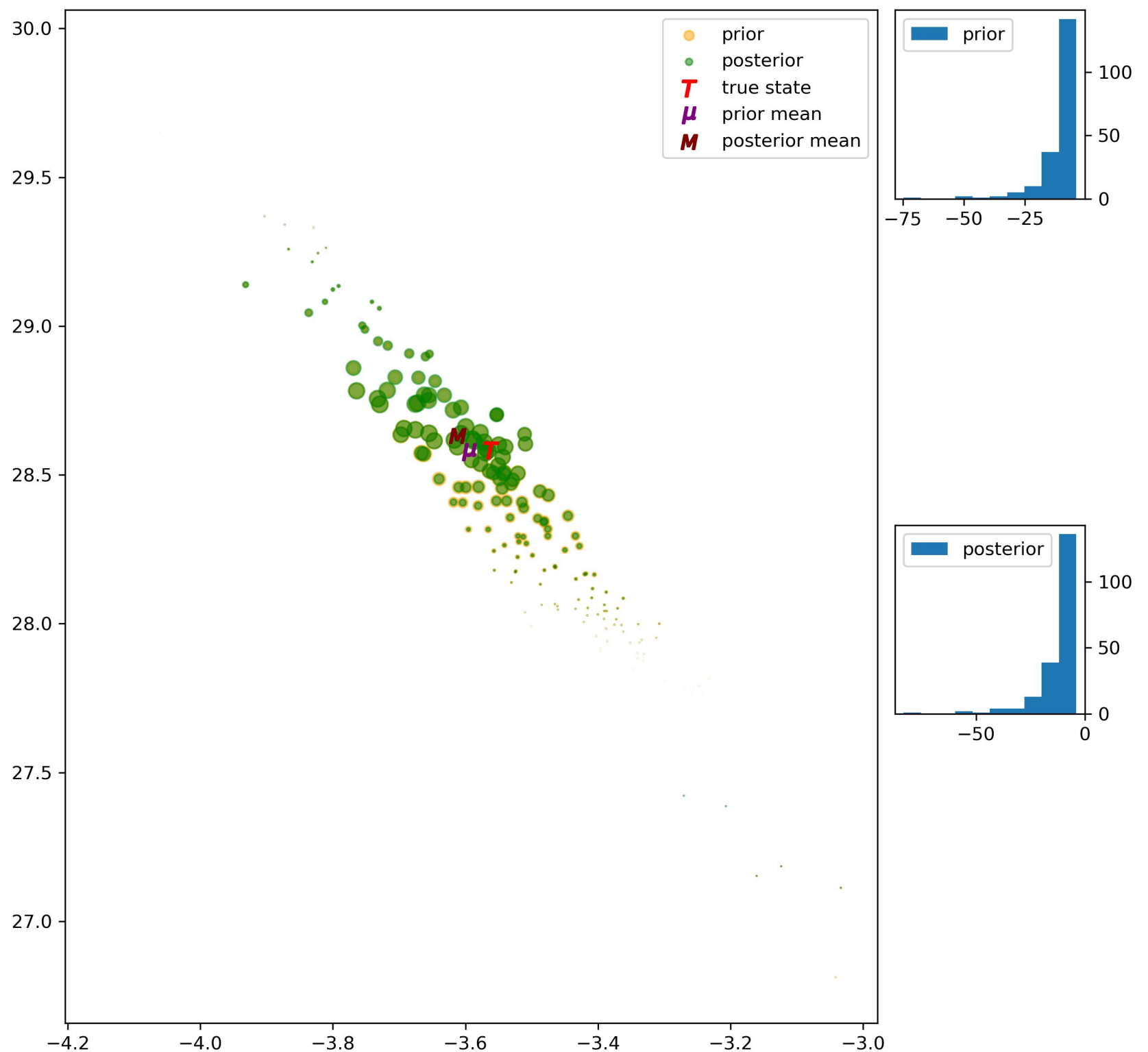


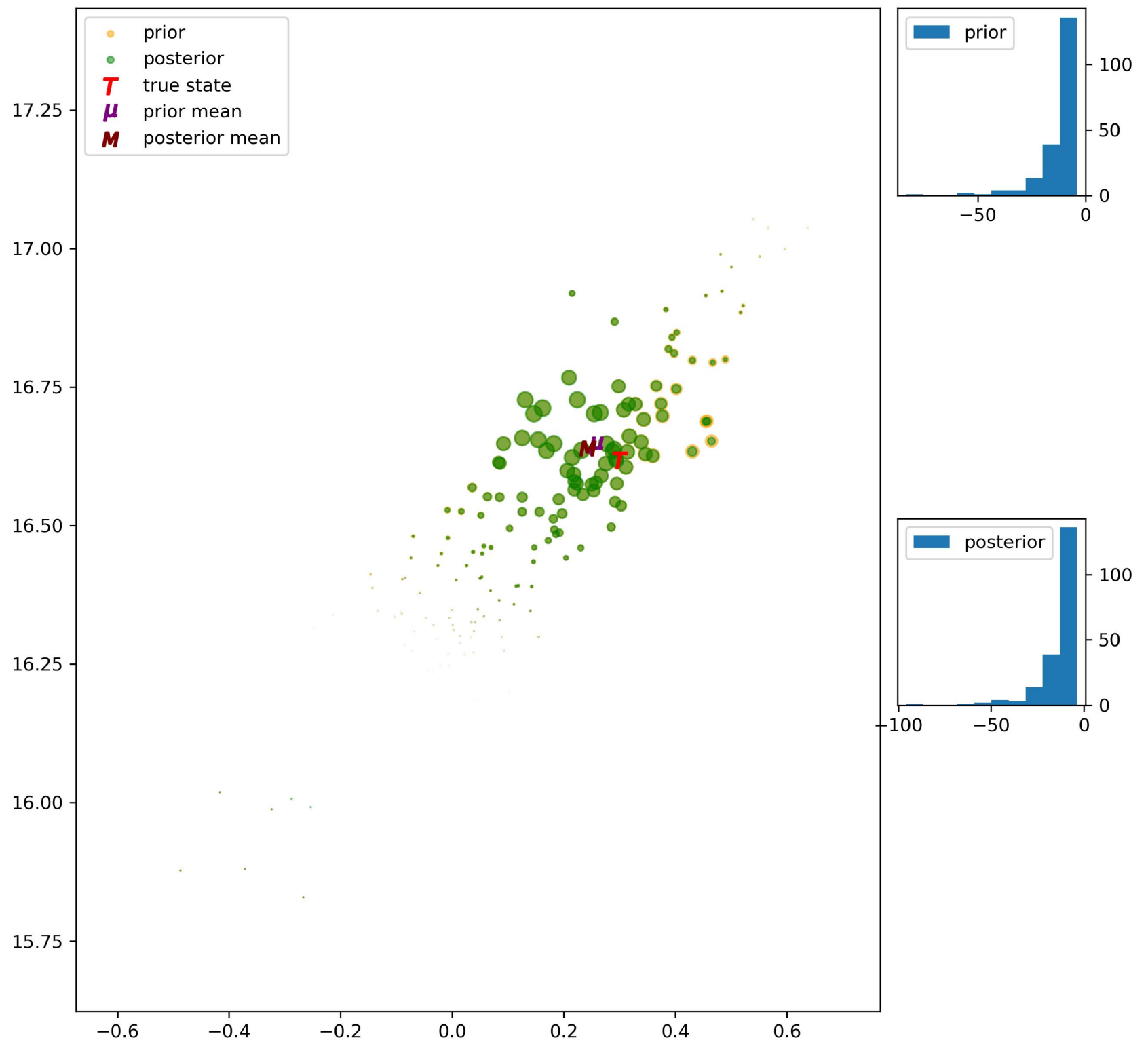


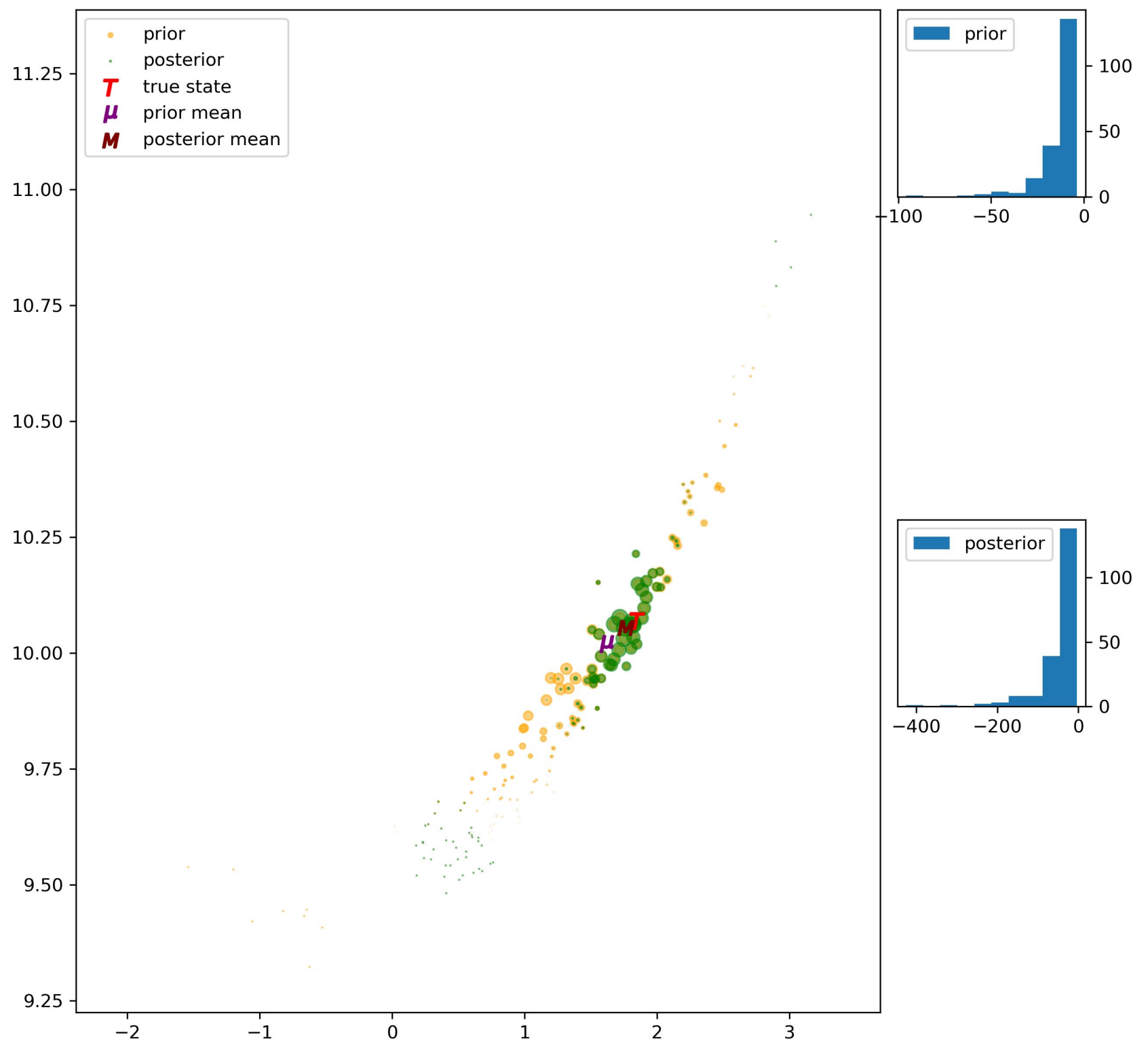


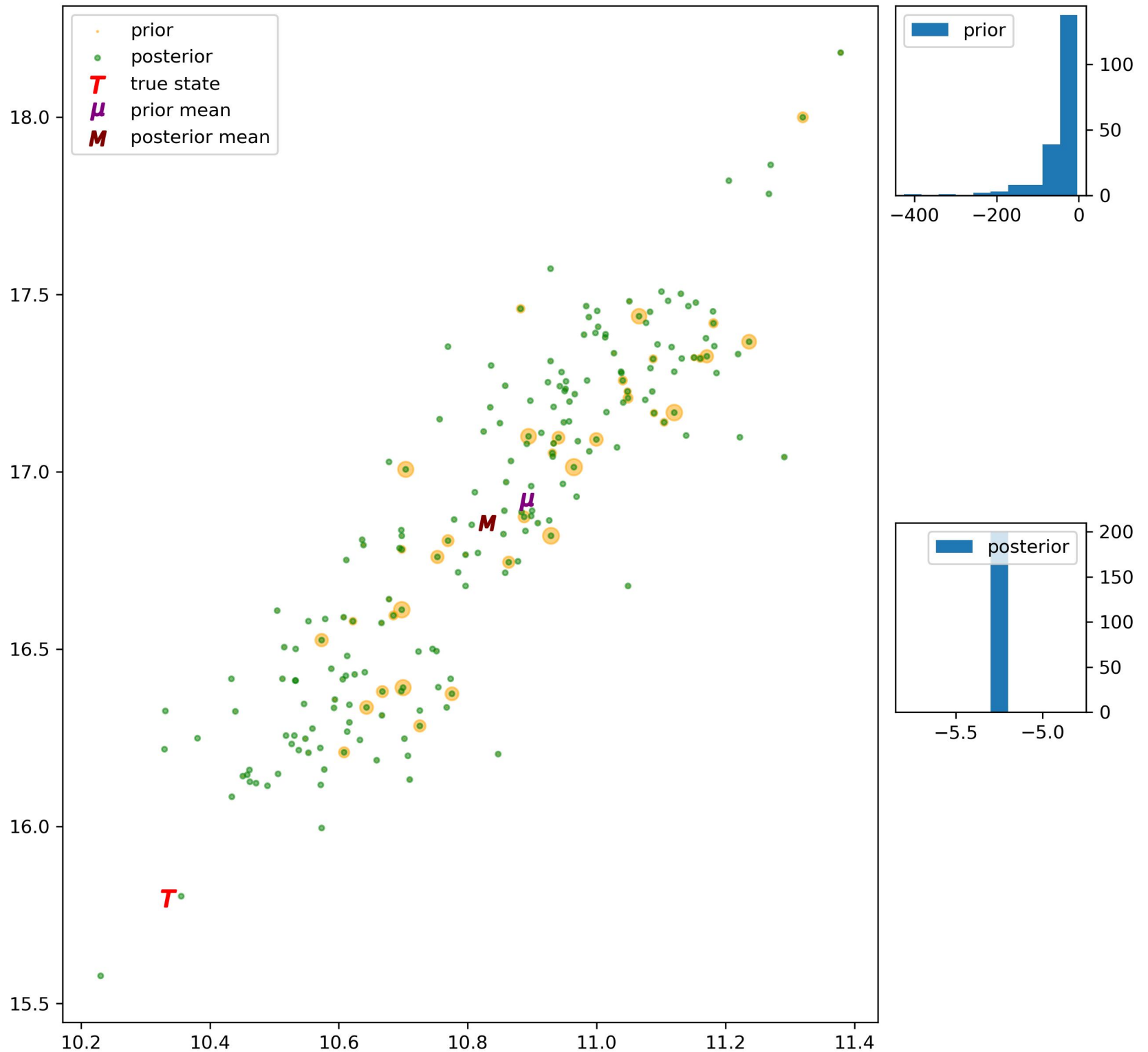


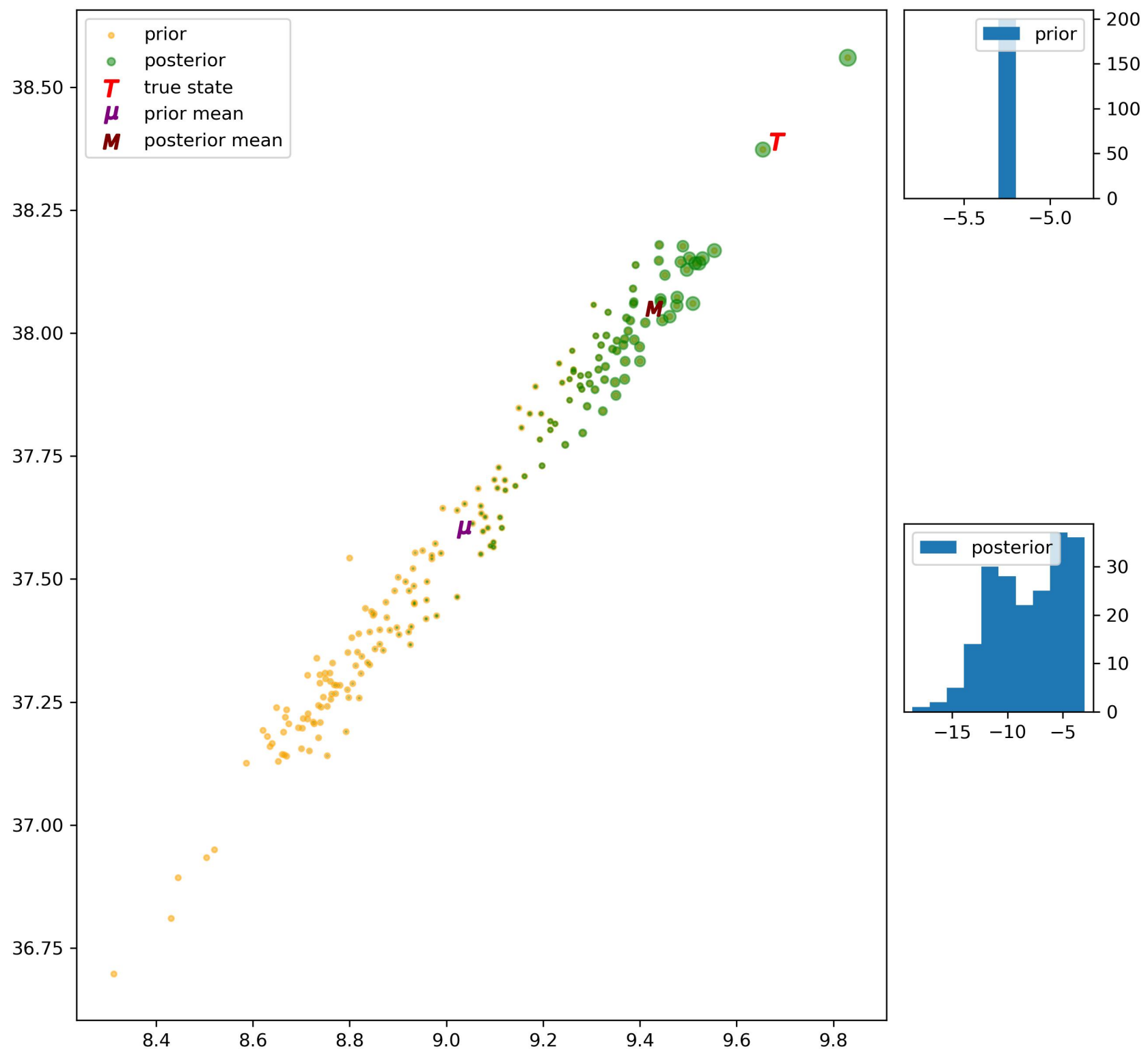


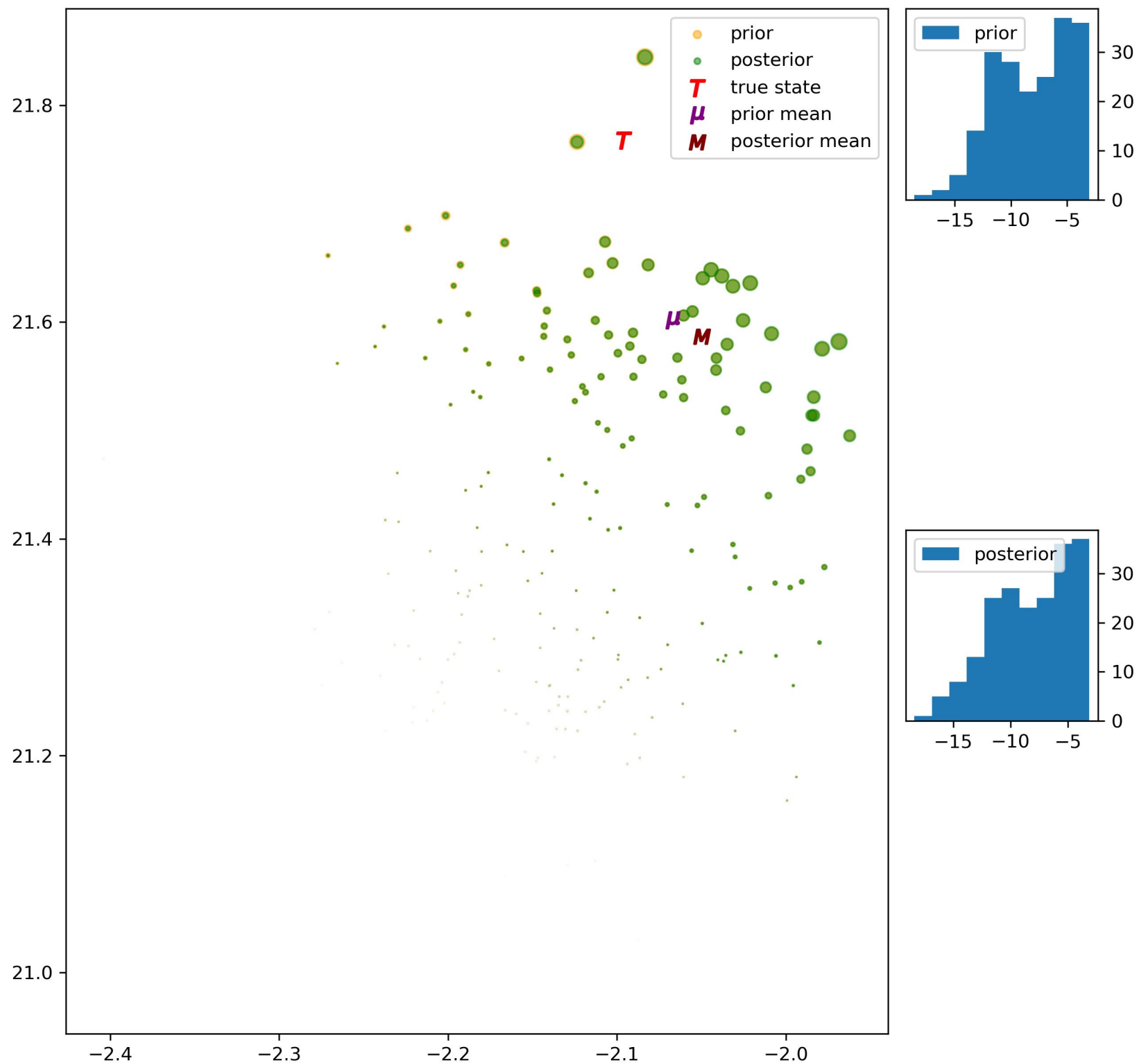


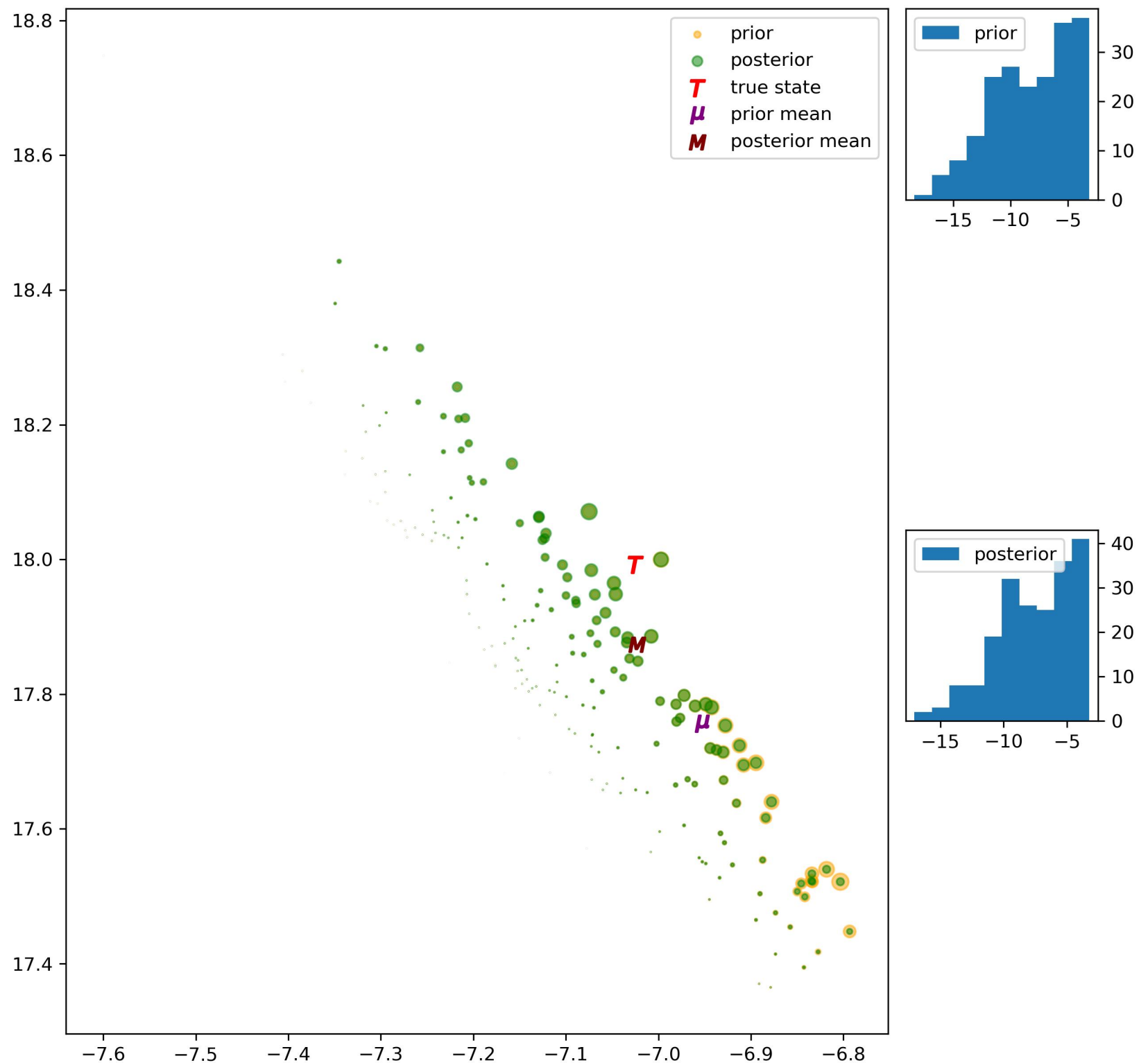


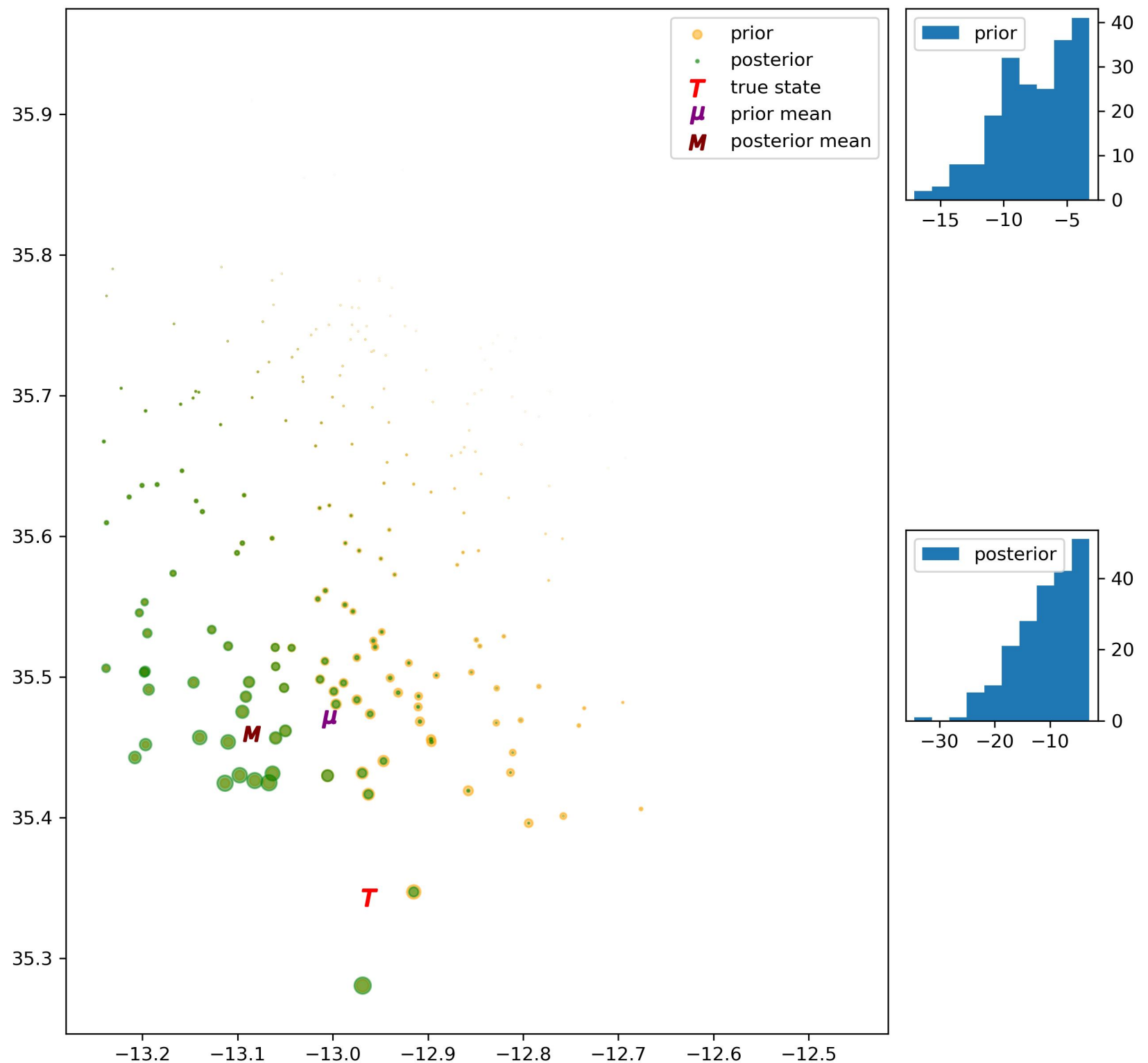


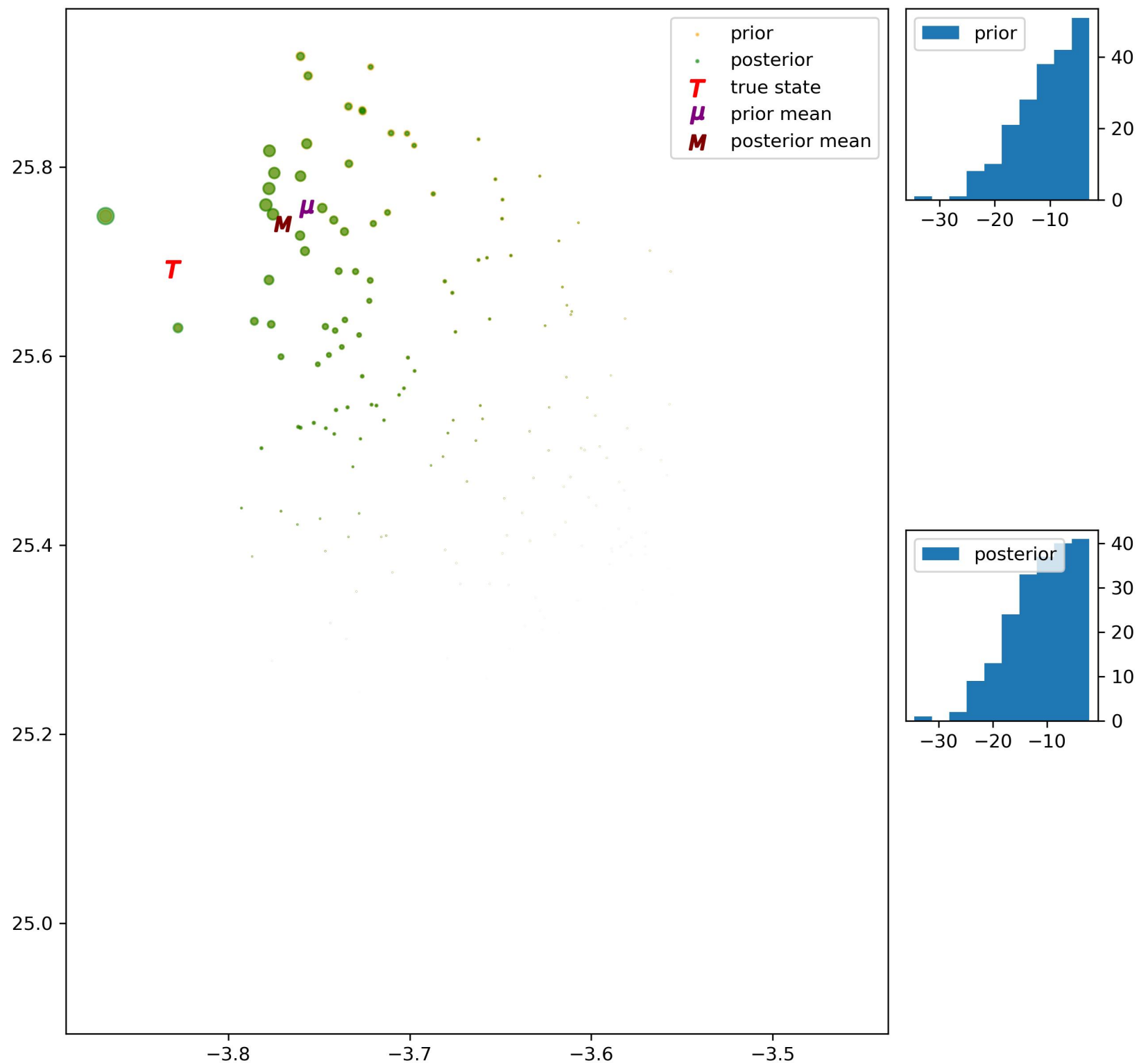


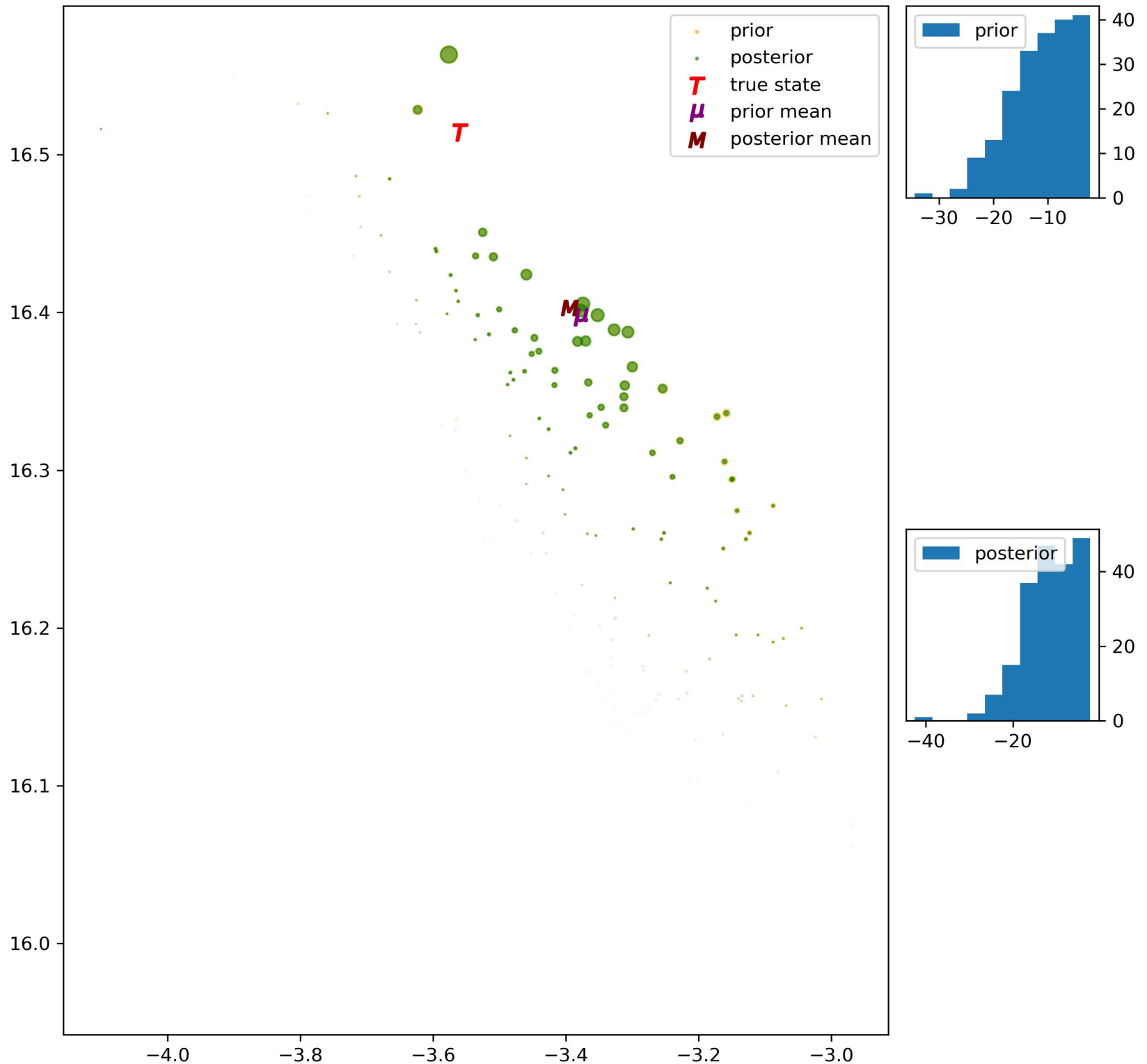


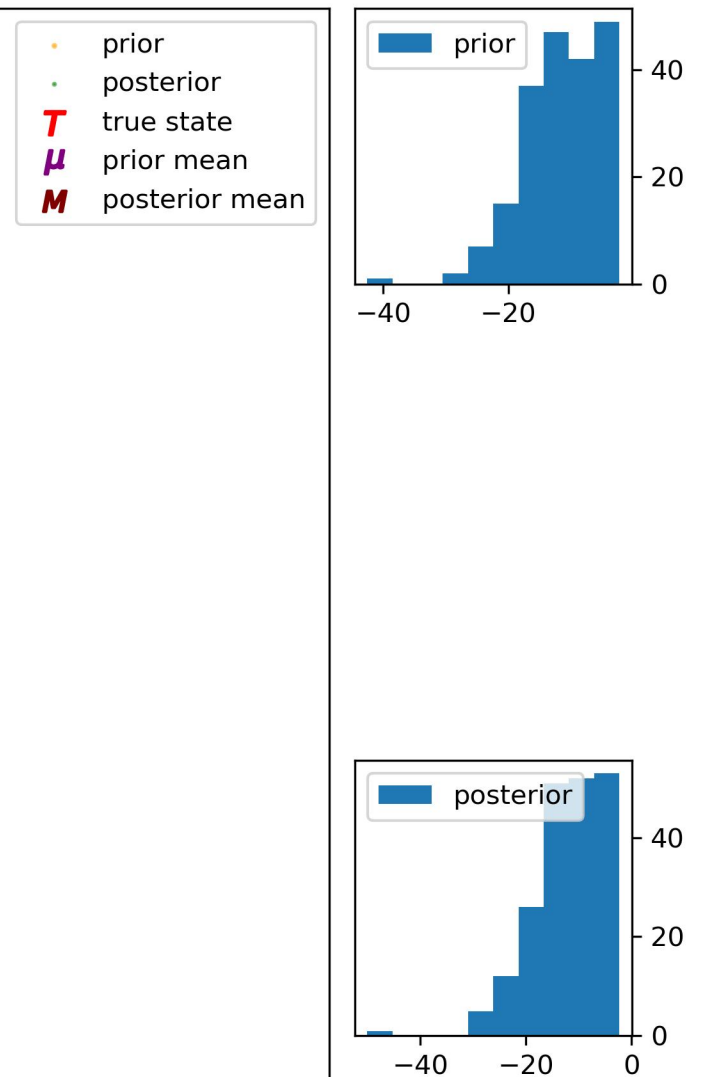
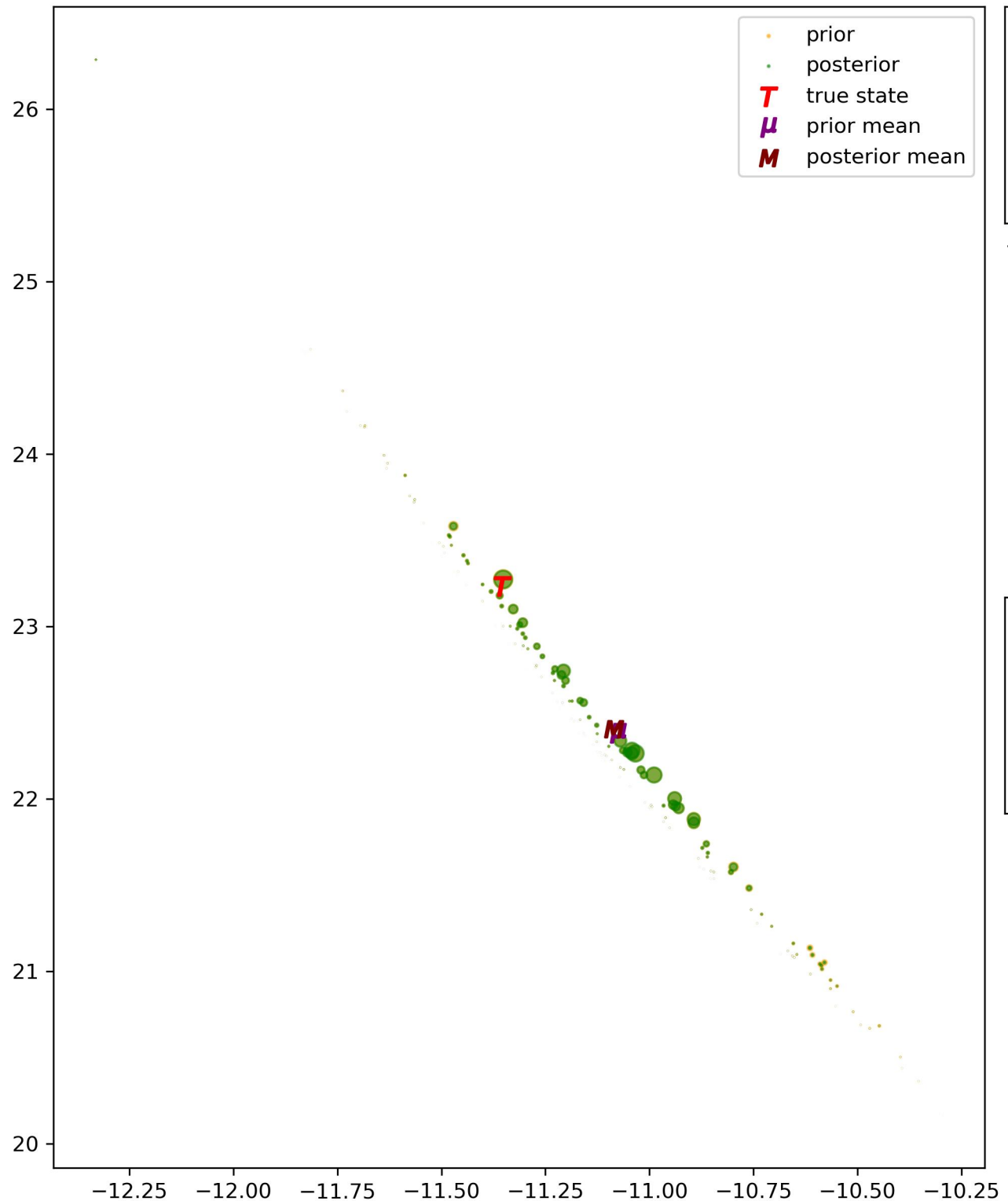


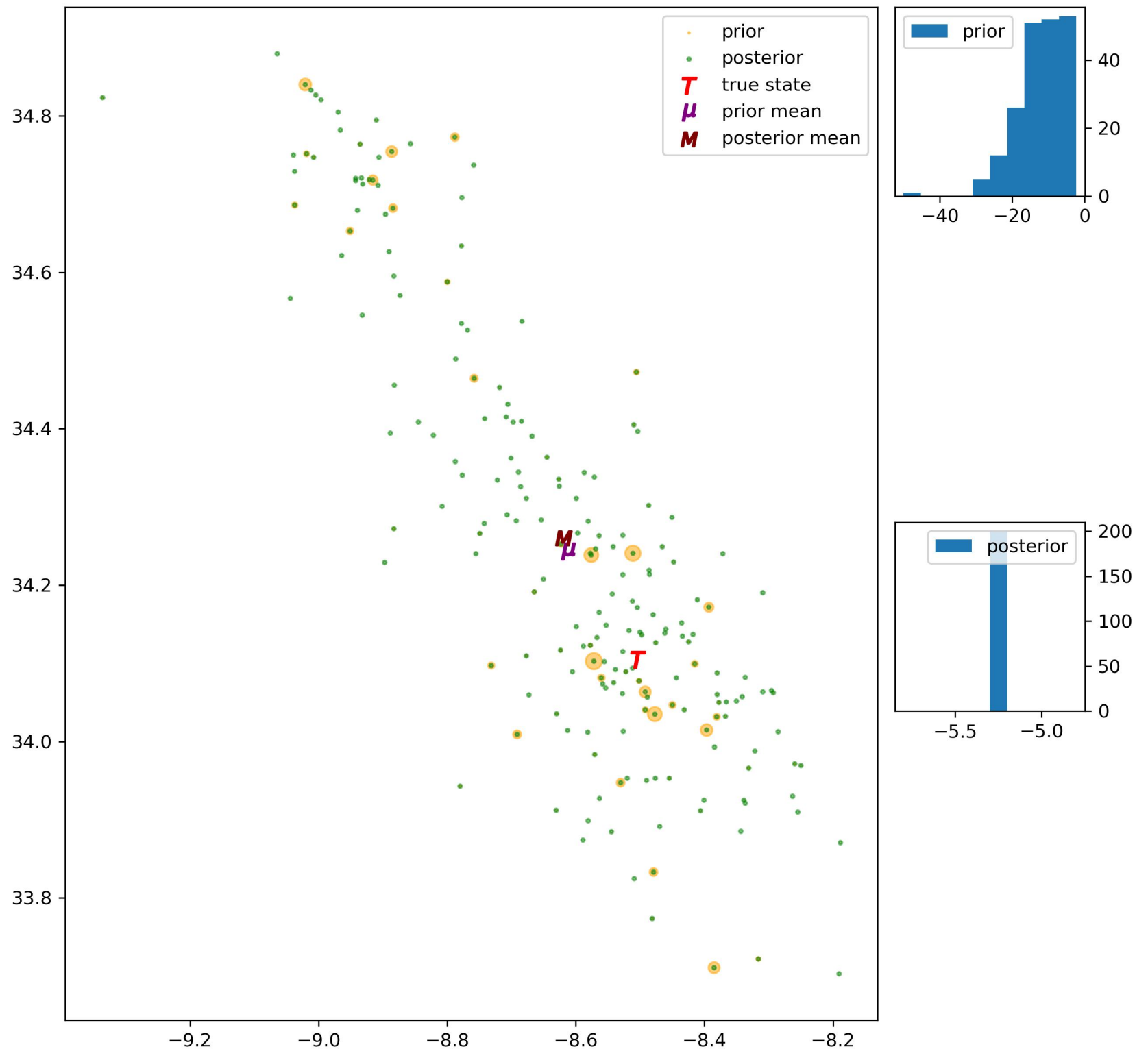


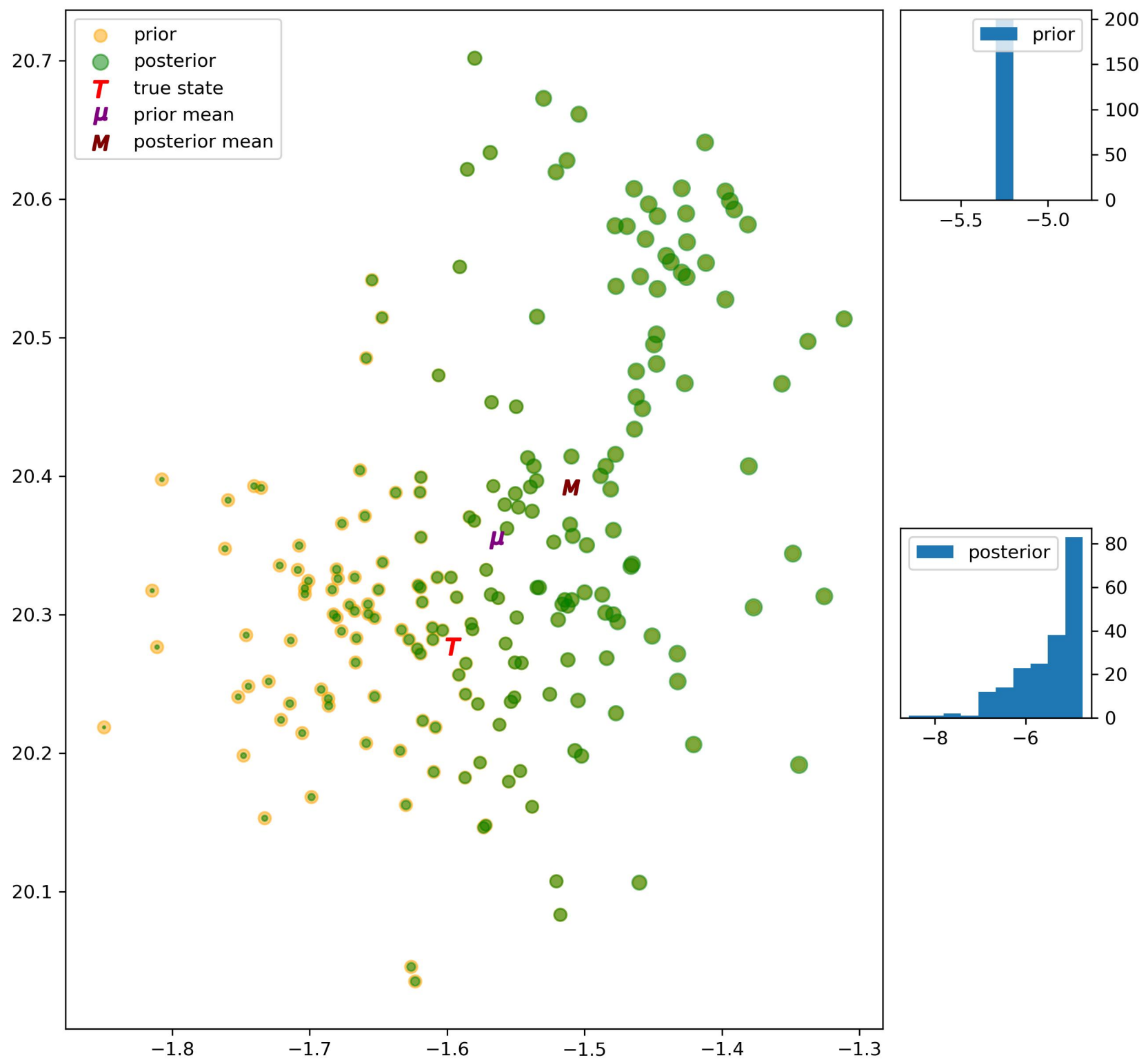


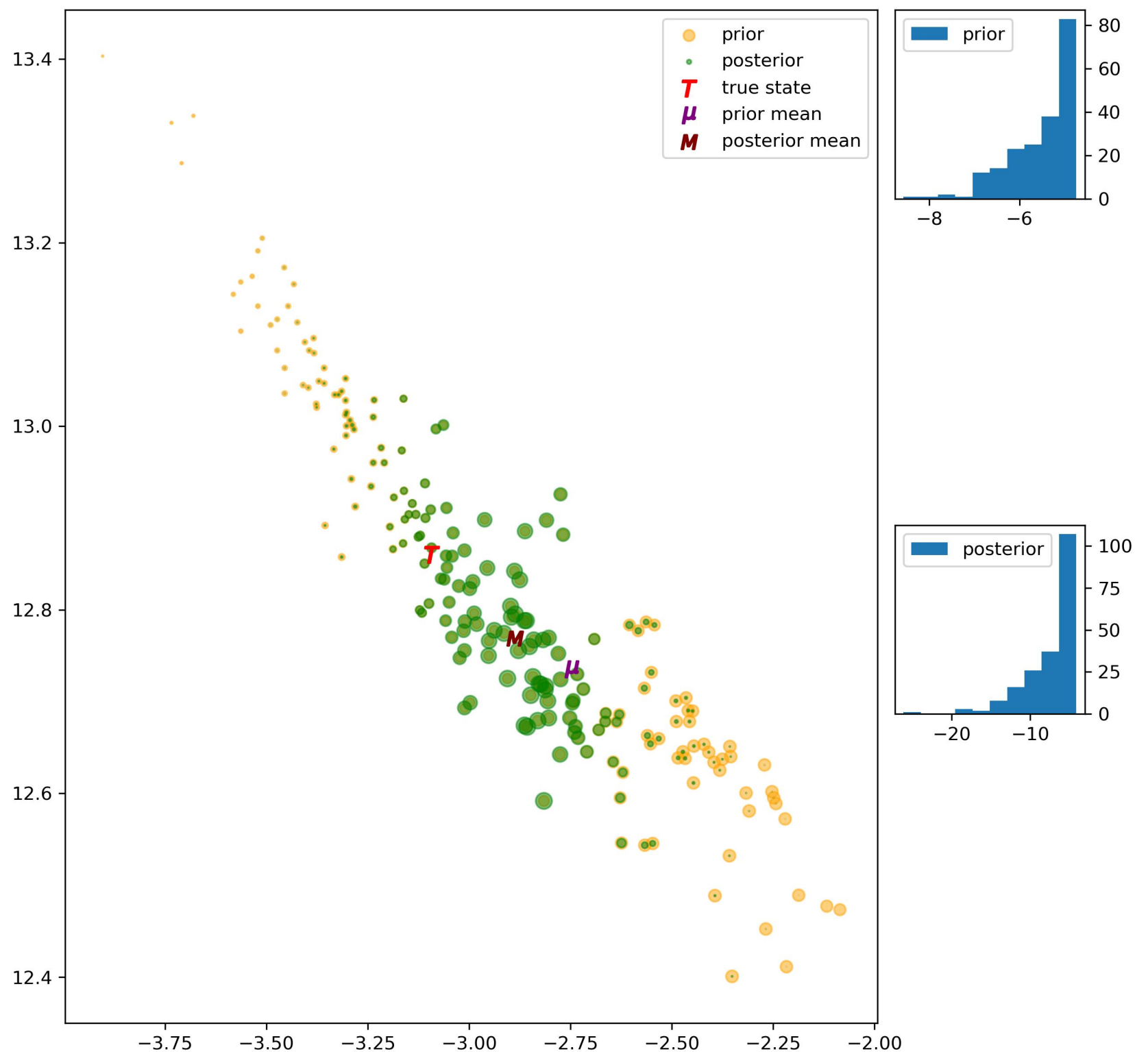


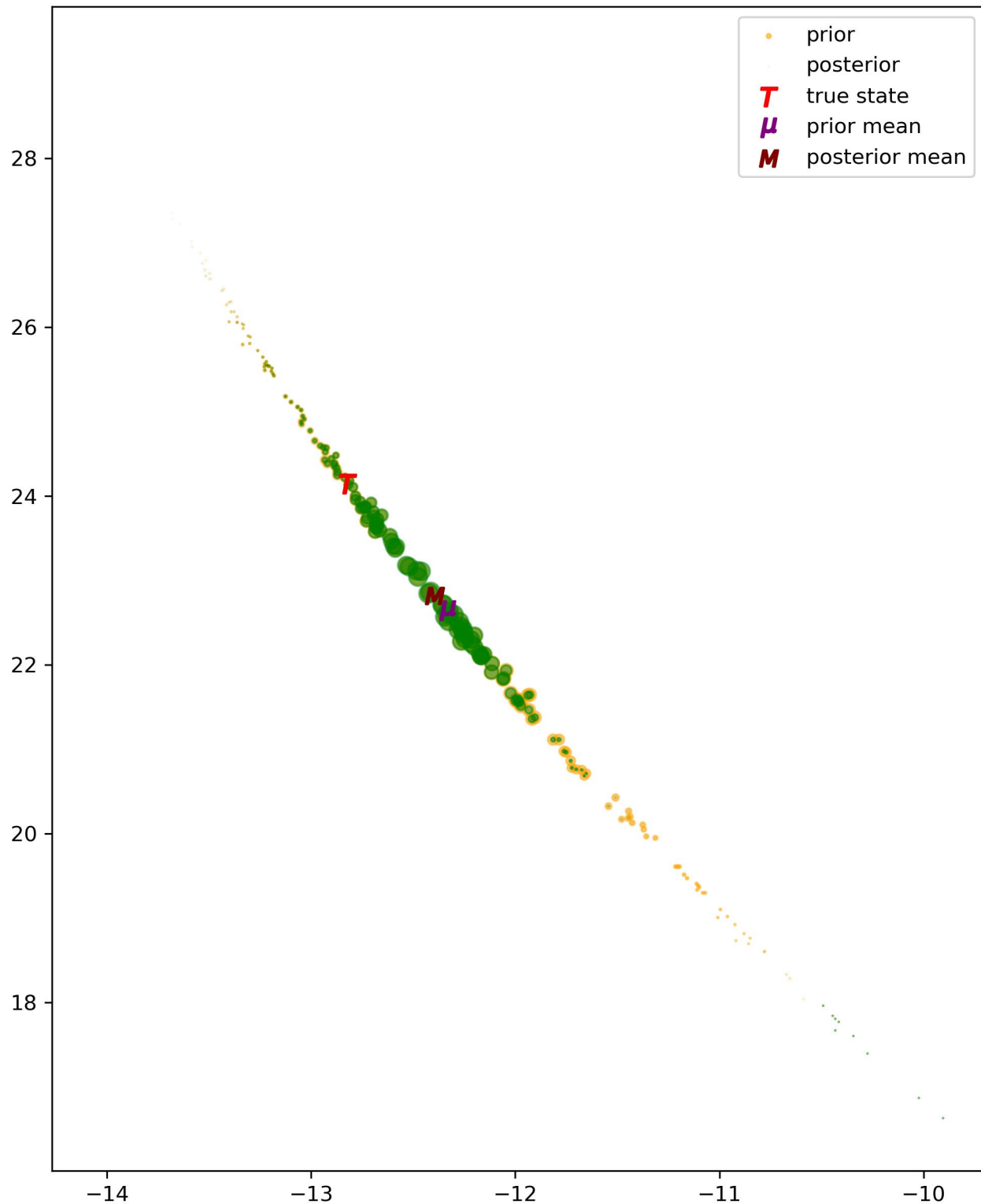


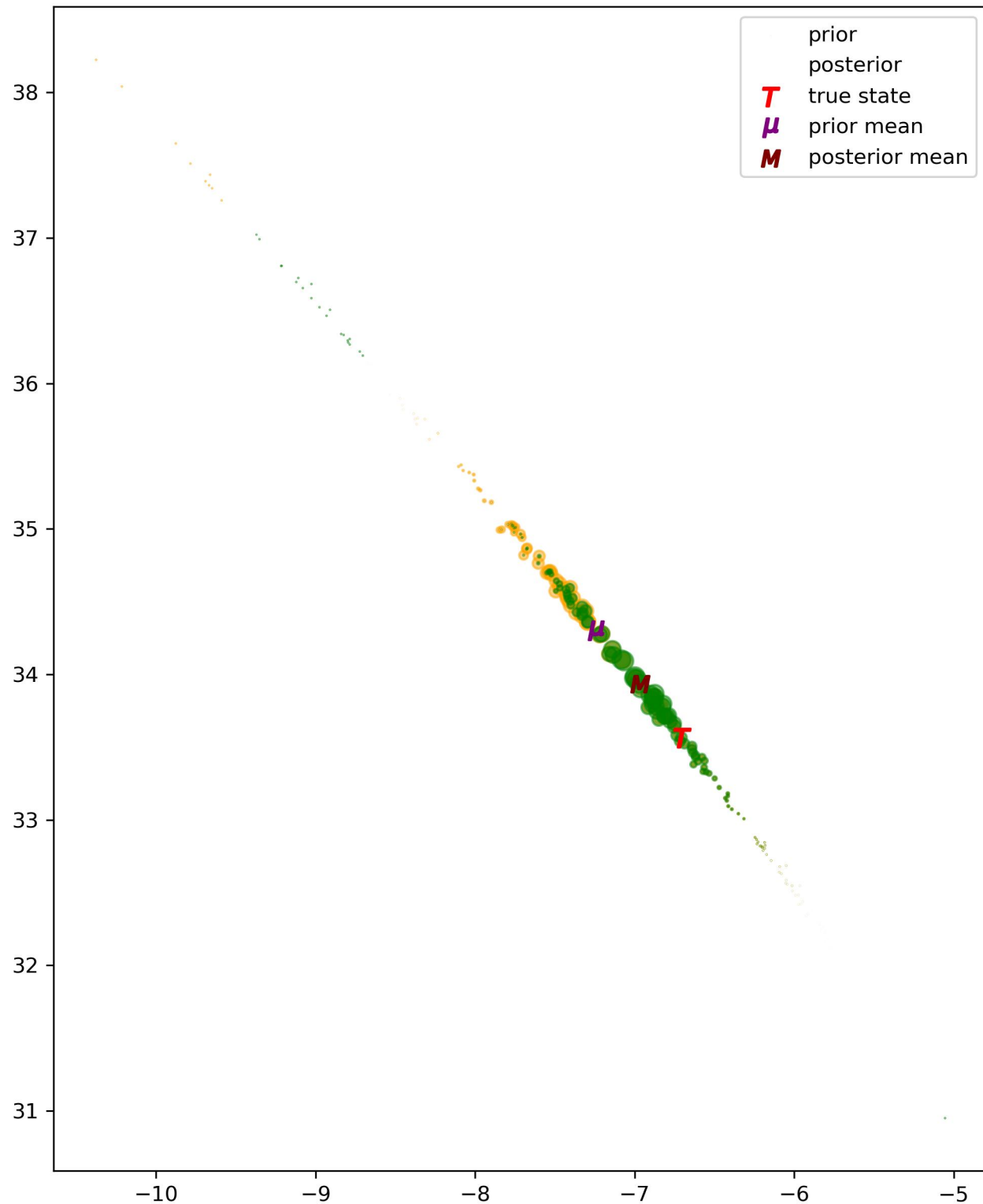












prior
posterior
 T
 μ
 M
prior mean
posterior mean

