In the name of God

## Department of Physics Shahid Beheshti University

## ADVANCED COURSE ON COMPUTATIONAL PHYSICS

## Exercise Set 13

(Due Date: 1403/10/20)

- 1. Fitting formula: Using file which is called dataexp2.txt and consider  $y_{theory} = ax^H$  compute a, H and their errors using MCMC method.
- 2. Hamiltonian Monte Carlo method for data modeling: Using file which is called dataexp2.txt and consider  $y_{theory} = ax^H$  compute a, H and their errors using HMC method.
- 3. According to the simple Genetic Algorithm and considering the  $y_{theory} = ax^H$  compute a and H for data-exp2.txt. Compare your results with those determined by MCMC and HMC done in previous question.

Good luck, Movahed		