```
\begin{array}{c} ??\\ 5769912812794211698\\ ??77005_{1}993.\\ g/cm^{3}Ci/g\quad \Omega.m\quad Km/s\\ 2.30\ 100.0\ 6000\quad \frac{2}{3}\\ 2.72\ 8.30\ 3.5\times 10^{3}\ 6\\ 2.91\ 30.0\ 15\times 10^{7}\ 5.5\\ 2.80\ 0.7\ 1.3\times 10^{6}\ 5\\ Xn \end{array}
```

$$w_{i,j}nxm$$

$$w_{i,j}(t+1)\eta(t)$$

$$Ttt = t + 1t \approx T$$