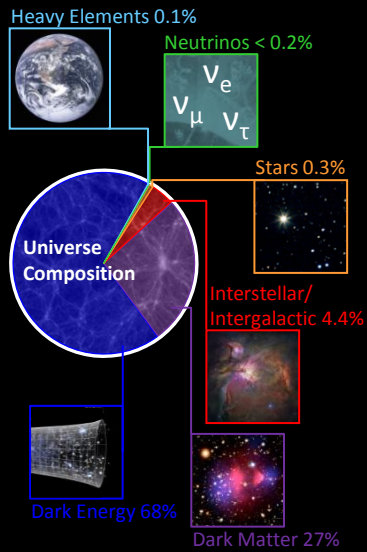


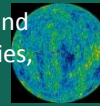
NEUTRINO MATCHBOX

THE DARK SIDE



This box contains about ...

8,300 Cosmic Background Neutrinos of each species, i.e. 50,000



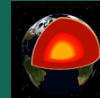
320 Solar Neutrinos



7.5·P/D² Reactor Neutrinos
P: thermal power in GW
D: distance in km



Traces of Supernova & Atmospheric Neutrinos, Geoneutrinos





1,000,000,000 Bohr Radii

Neutrinos, they are very small.
They have no charge and little mass
And scarcely interact at all.

after 'Cosmic Gall' by John Updike (updated)

