

Atoms:

Dan Heinzen, Cs:

Klaus,

We are still working on measuring the edm of the Cs atom, with trapped, laser cooled Cs. At present we are nearly complete with putting the apparatus together inside the vacuum system and pumping everything down for the first time. It would still be 2 or 3 years before we would have any result. The goal is $1 \text{ E-}29 \text{ e cm}$ sensitivity for the electron edm; whether that is achievable will need to be demonstrated obviously. Our group website is <http://www.ph.utexas.edu/~coldatom/> I am not aware of any other edm project now on your list.

Dan Heinzen
