Thank you for your note. I'll answer some questions later.

Meanwhile, I received from Shurwood Chung and Davis (1974) that

1. They do find Cero in achondritic meteorites. Most of the C comes
   from a more hydrogenated "kerogen"

2. Plasma simulations (perhaps not surprisingly) do produce Cero.

I'm urging them to get this report (a meeting abstract so far) on the network.
Personal memo from
JOSHUA LEDERBERG

I'm trying to get my cosmology
friends (e.g., Steve Weinberg) to
say something more definite about
the coincidence of \( \Omega \) (\( \mathrm{m} + \Omega \_b \))
in the Big Bang. It appears to
be becoming less unlikely.

Do you want me to add a full
\( \% \) profit on the 99% SCI?

I think most everybody can
already have built with good chance
it if you finish it of any concern.

Friendly,

[Signature]