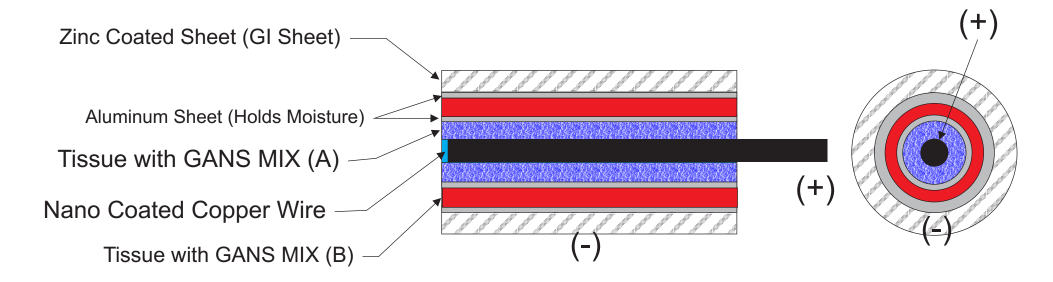


1.5V Double Layer Gans Cell (DLGC)



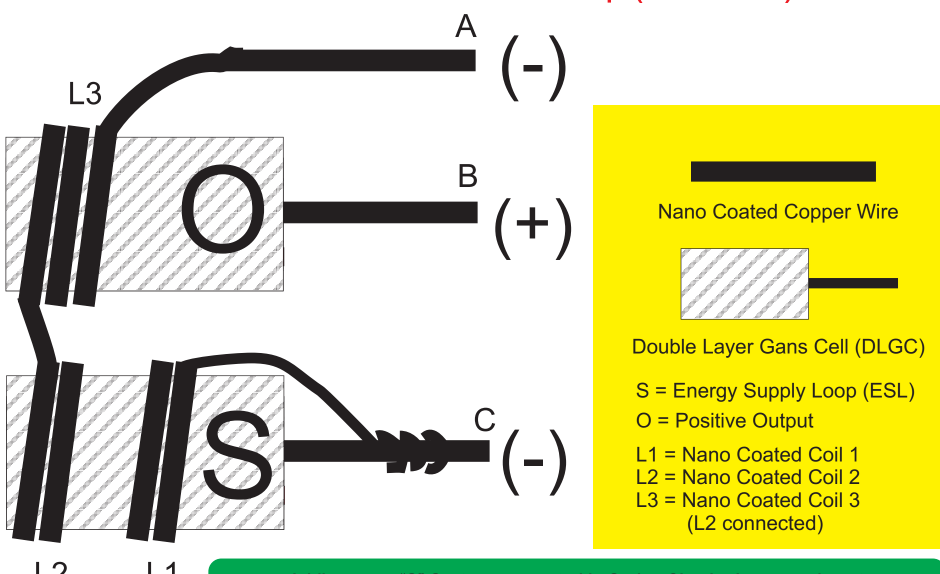
```
GANS Mix A = Sugar(C12H22O11) = C(12x12)+H(1x22)+O(16x11) = 342 (matter state) + Caustic Soda (NaOH) = Na (23)+O(16)+H(1) = 40 (matter state) + Dried Titanium Dioxide (TiO2) Gans = Ti(48)+O(16x2)=80 - (80 \times 0.25)=60 (Gans) + Dried Brass Gans (Cu+Zn Composite Gans) = Cu(63)+Zn(65)=128 - (126x0.25)=96 (Gans) + Water (H2O) = H(2)+O(16)=18 (matter state)
```

GANS Mix B = CH3 Gans + Nano Particles + Water (H2O)

You can do Multiple Layers for your Gans Cells. Always remember we are in PLASMATIC INTERACTION The Gans amplifies the Nano Coated Material

Keshe Foundation R&D Group July 2, 2015

Plasma Transistor Setup (PTS-NPN)

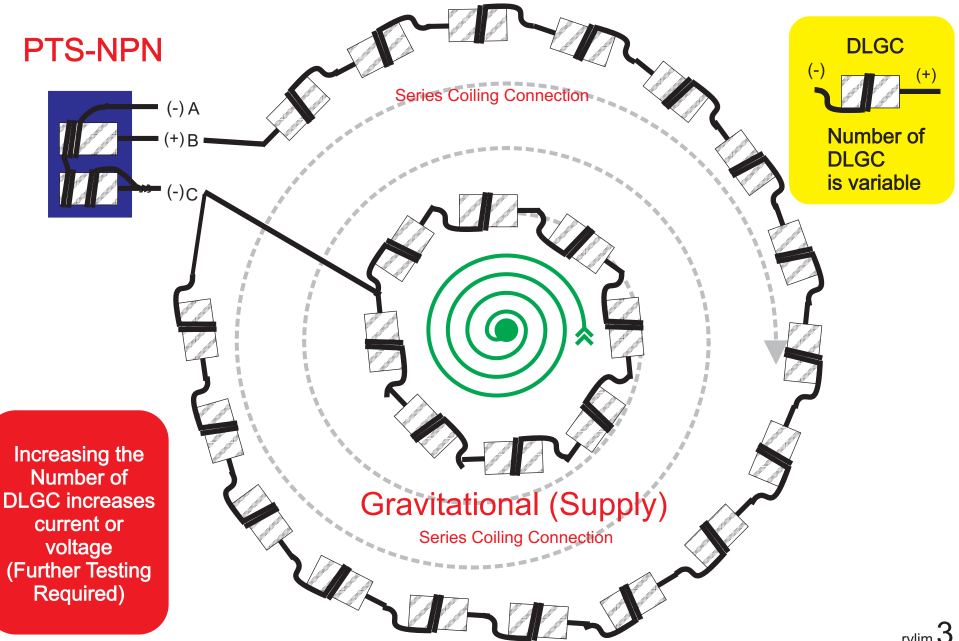


Adding more "S" System connected in Series Circular Loop can boost Voltage and Current. Also number of Turns of Coils may have different condition

Keshe Foundation R&D Group July 2, 2015

MAGRAV Beads Setup (MGBS)

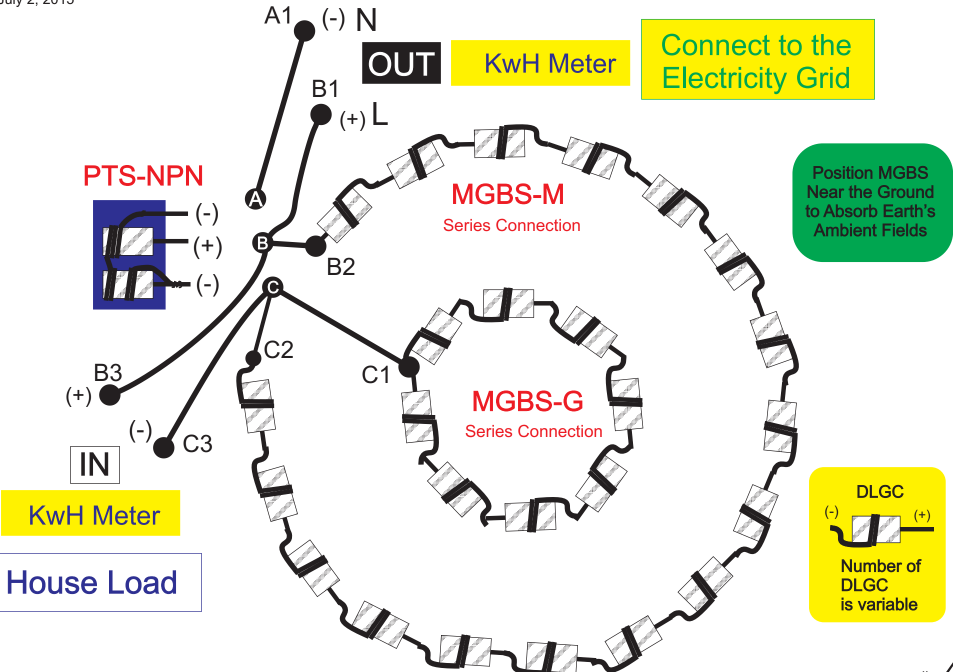
Magnetical (Feeds Power)



rylim 3

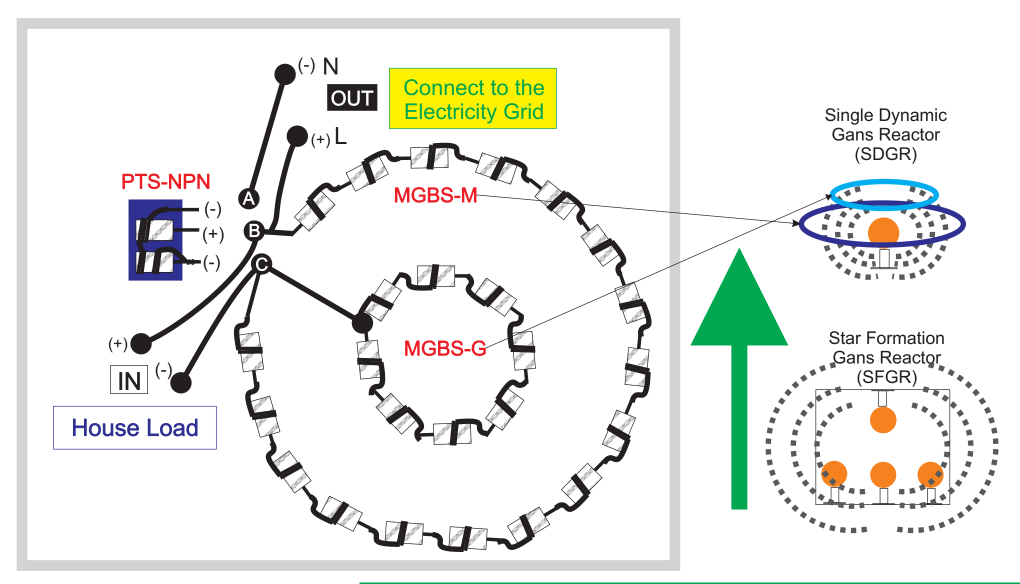
#Energy System1 (ES1) Schematics

Keshe Foundation R&D Group July 2, 2015



Keshe Foundation R&D Group July 2, 2015

#Energy System2 (ES2) Schematics

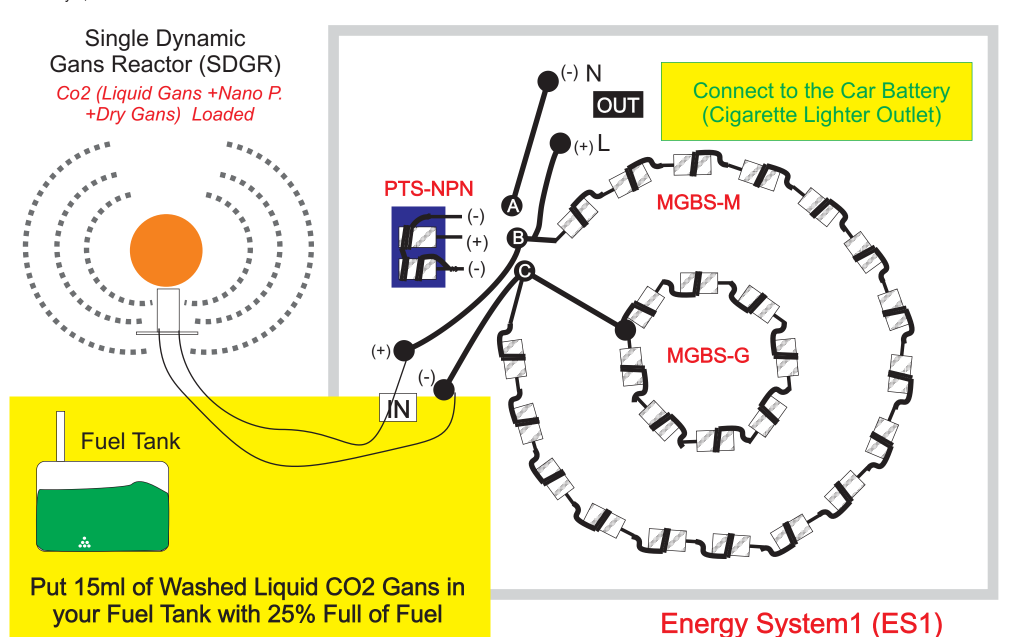


Energy System1 (ES1)

The Flow of Plasma Fields will be from the Higher Strength to the Lower Strength hence the Es1 Absorbs the Fields and then converted to Electricity

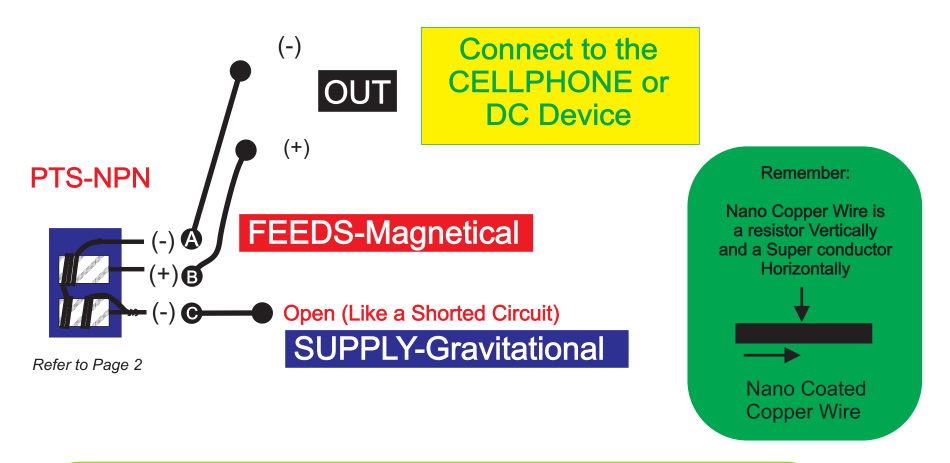
Keshe Foundation R&D Group July 2, 2015

#Car Fuel System (CFS) Schematics





#DC Permanent Charger System (DCPCS) Schematics

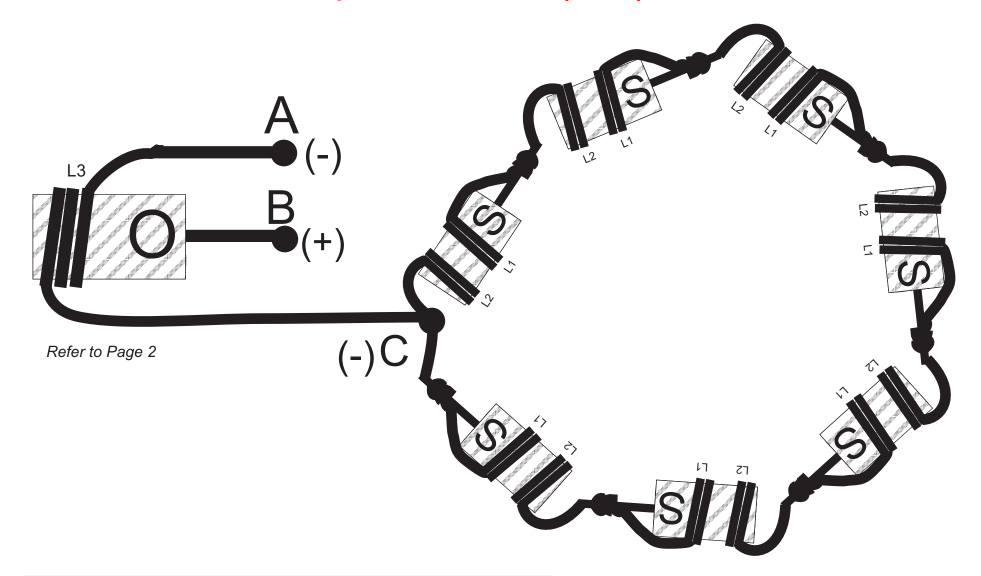


Take Note:

- (1) Initially the Cellular phone must be fully charged before connecting the system this initialize your PTS-NPN.
- (2) Design your system to fit permanently to your DC Device / Cellular Phone (a flat cell design)
- (3) You can add Gans Cells with Multiple Layers in your PTS-NPN System.

Keshe Foundation R&D Group July 2, 2015

#Amp/Volt Booster (AVB) Schematic

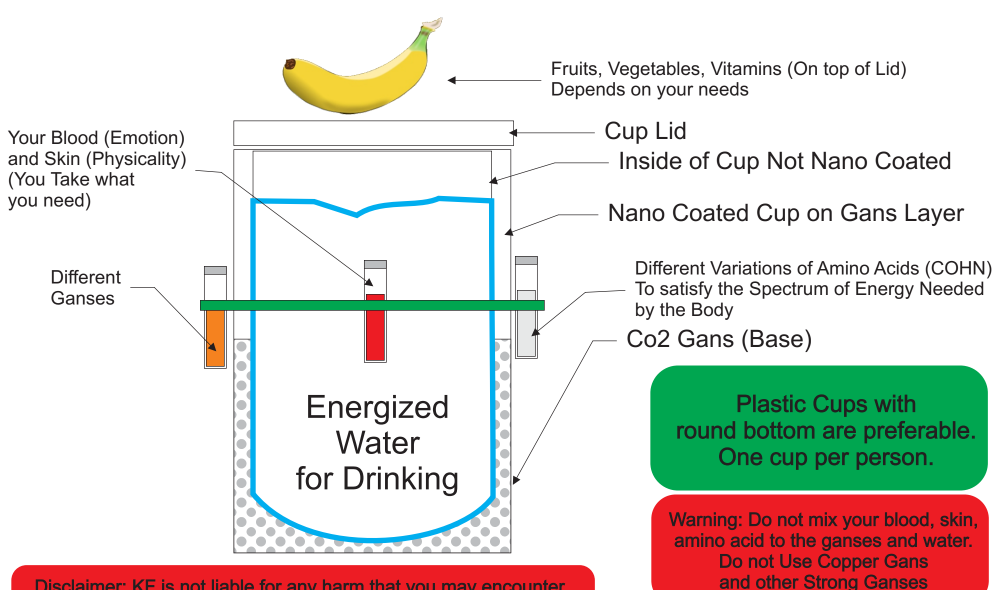


Note: Please try if Point C needs to be close the Loop or Not

Alekz System Keshe Foundation R&D Group

Keshe Foundation R&D Group July 3, 2015

#Food/Health Cups (Cup of Life) (FHC) System

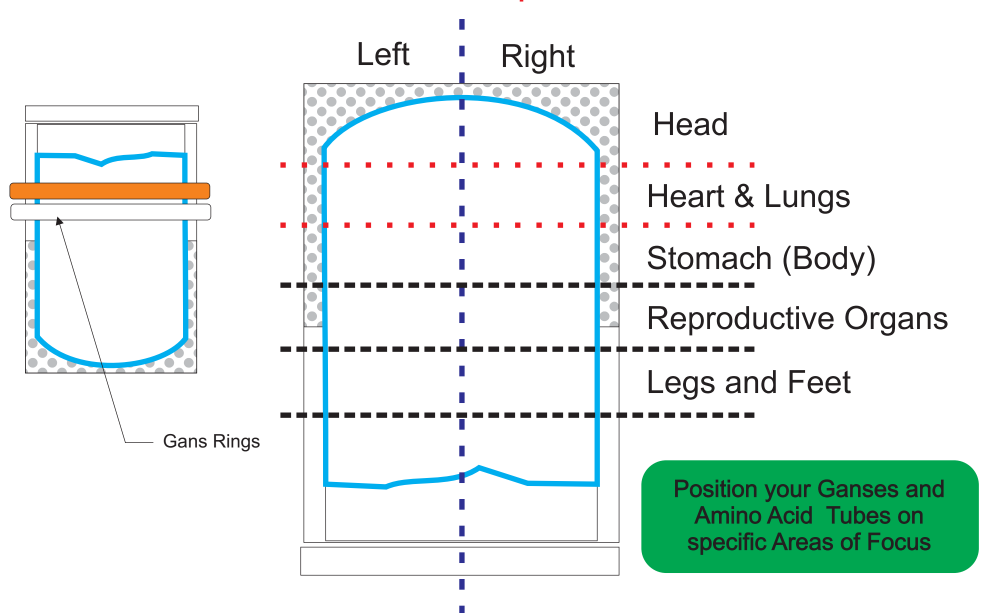


Disclaimer: KF is not liable for any harm that you may encounter upon testing. Test at your own risk and responsibility

Keshe Health Cups

Keshe Foundation R&D Group July 3, 2015

#Food/Health Cup Levels



Quelle: [21]