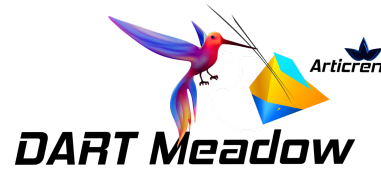
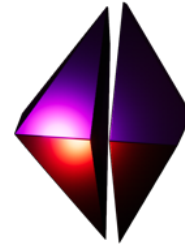


DART Edge Systems



Nuclear Edge



4:26 PM Fri Jan 6

DART Meadow

Articren Journal

Mantis Lab Math

ArcLake

Navigation

Logistics

C2 Cloud

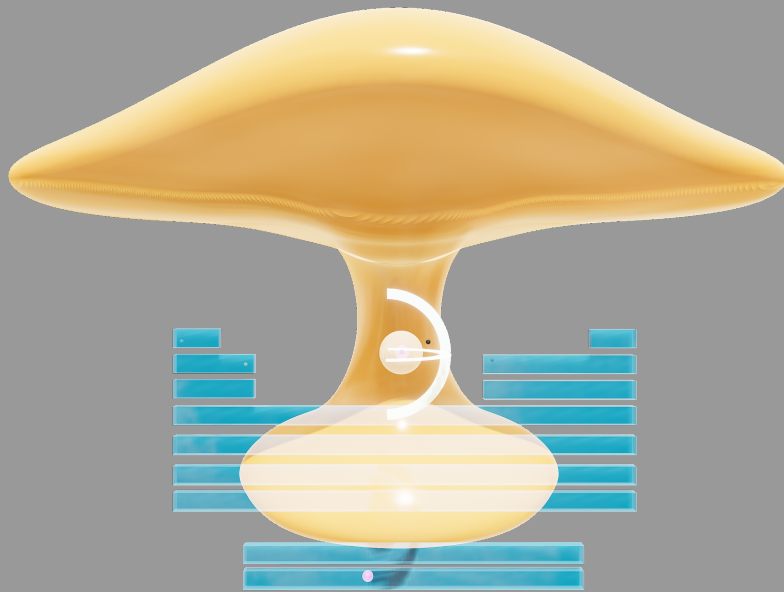
Support

DART Edge Table of Elements

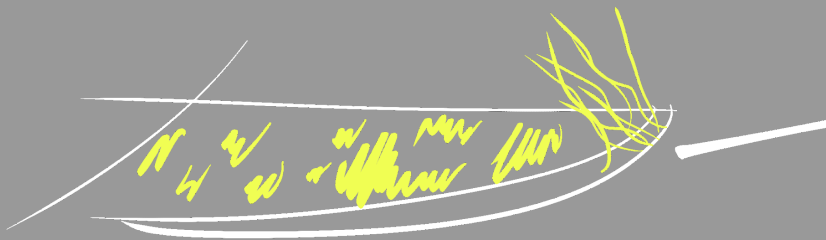
Radical Deepscale

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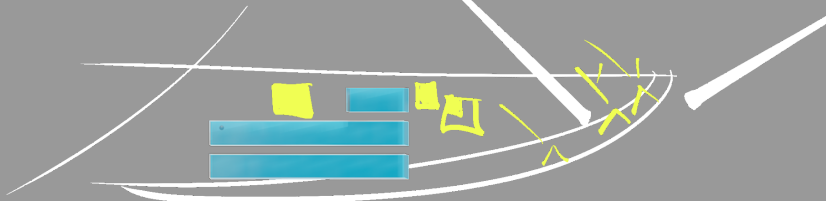
1



General Knife Edge. Will cut Radiation naturally though is not engineered for that purpose.

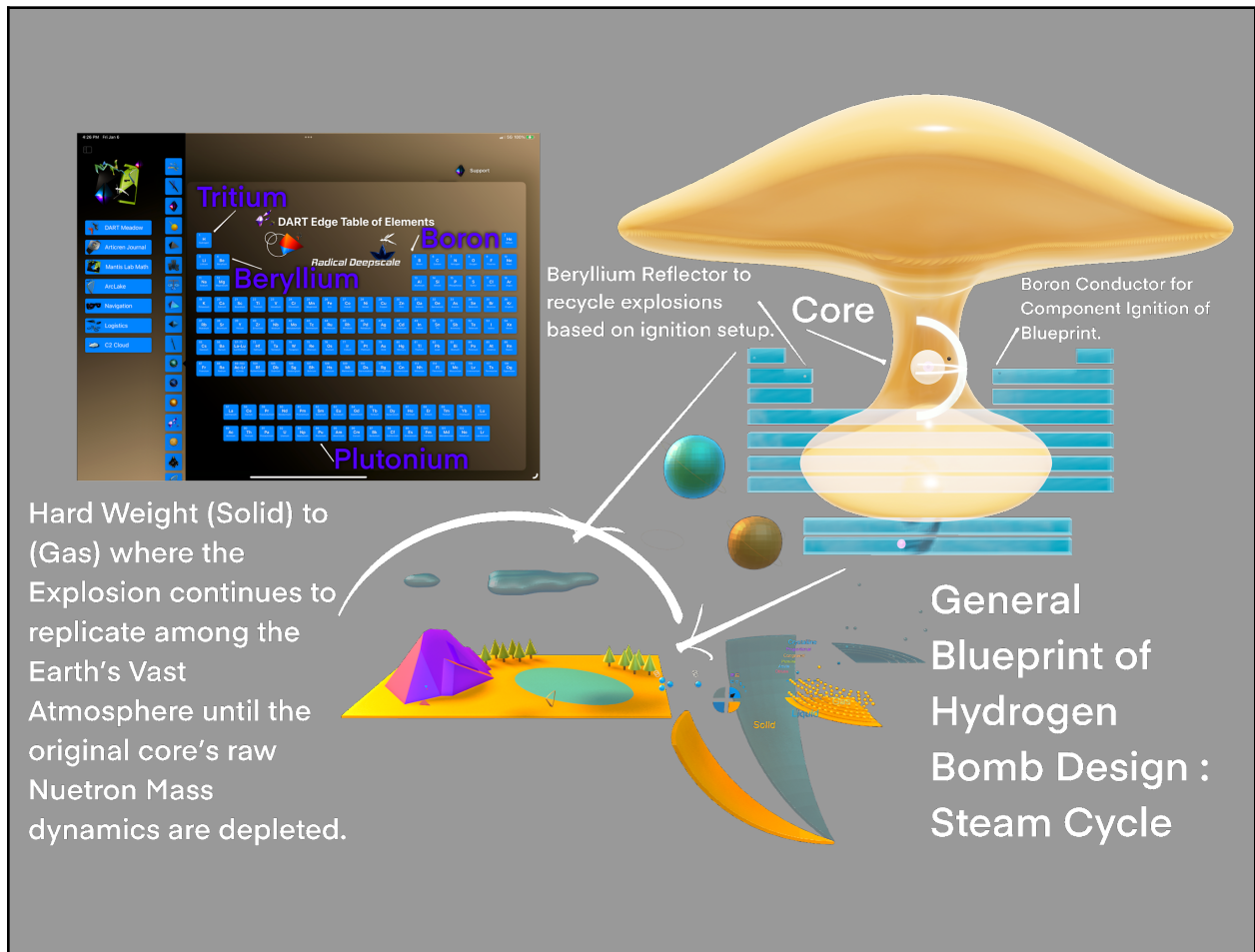


Element Engineered Edge. Radiation Countering Elements and Compounds do not have to form an edge, only engineered and constructed as an Edge.



General Knife Edge. Where the bulk knife surface harnesses an edge it can be exposed as a Bystander just as human tissue in times of disaster. Radiation is expected to pass through the same as tissue but if you look closely being actual knife a natural occurrence of finite counteracting occurs along the knife edge. This is because Nuetron physic dynamics blueprints are intently aligned as a knife.

This finite occurrence maybe magnified when engineering an edge specifically for radiation counter. A Step further as above - This is because Nuetron physic dynamics blueprints are intently aligned as a radiation counter knife.



Atoms functioning of groups can be mis-perceptive for measuring methods if not careful in regards to energy among neighboring shells

Group

Mistakes to avoid:

Assuming the outer shell is the most energetic. Be sure to account in your measures a group of atoms vs a single atom to what shell and what physic(s) actually play a key role in your project.

Electrons closest to the neutron blue print are as well not always the most energetic but are always the most energized even if another shell has the key priority physic. This is because they still remain as a root blueprint in shell hierarchy.

Single

Atoms

