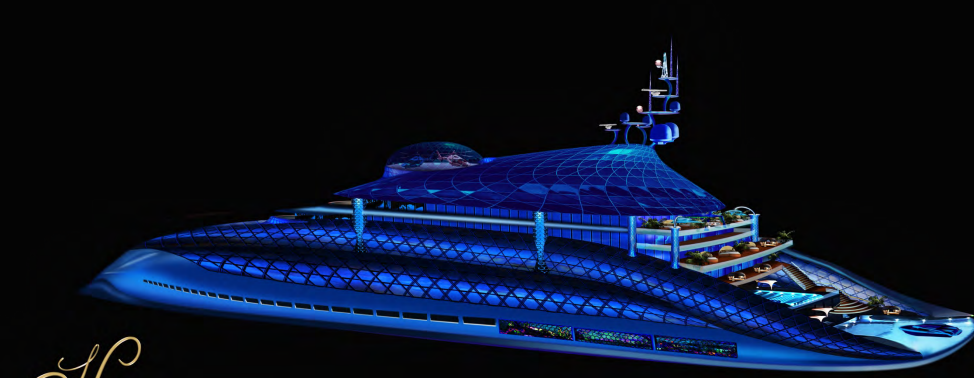


### CONQUEST 145M

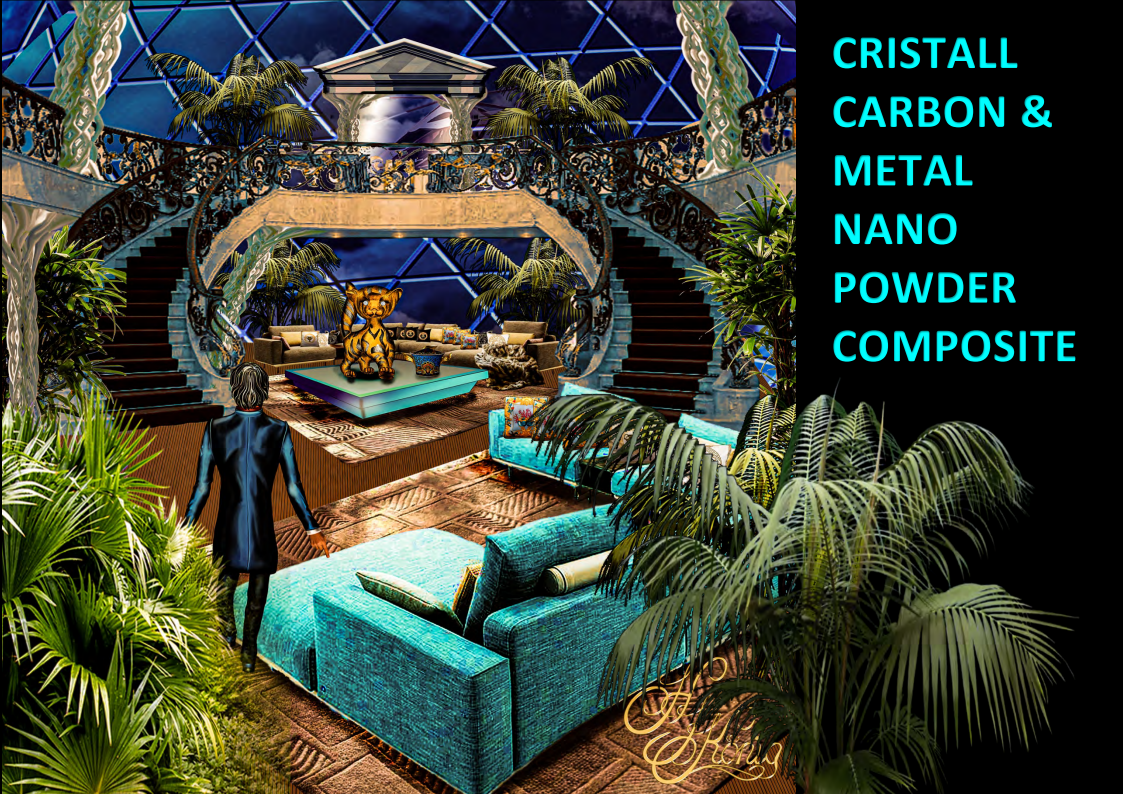
#### 3D PRINT CARBON METAL COMPOSITE



**HMD AVIS ELECTRO PROPULSION** 



Off Proning

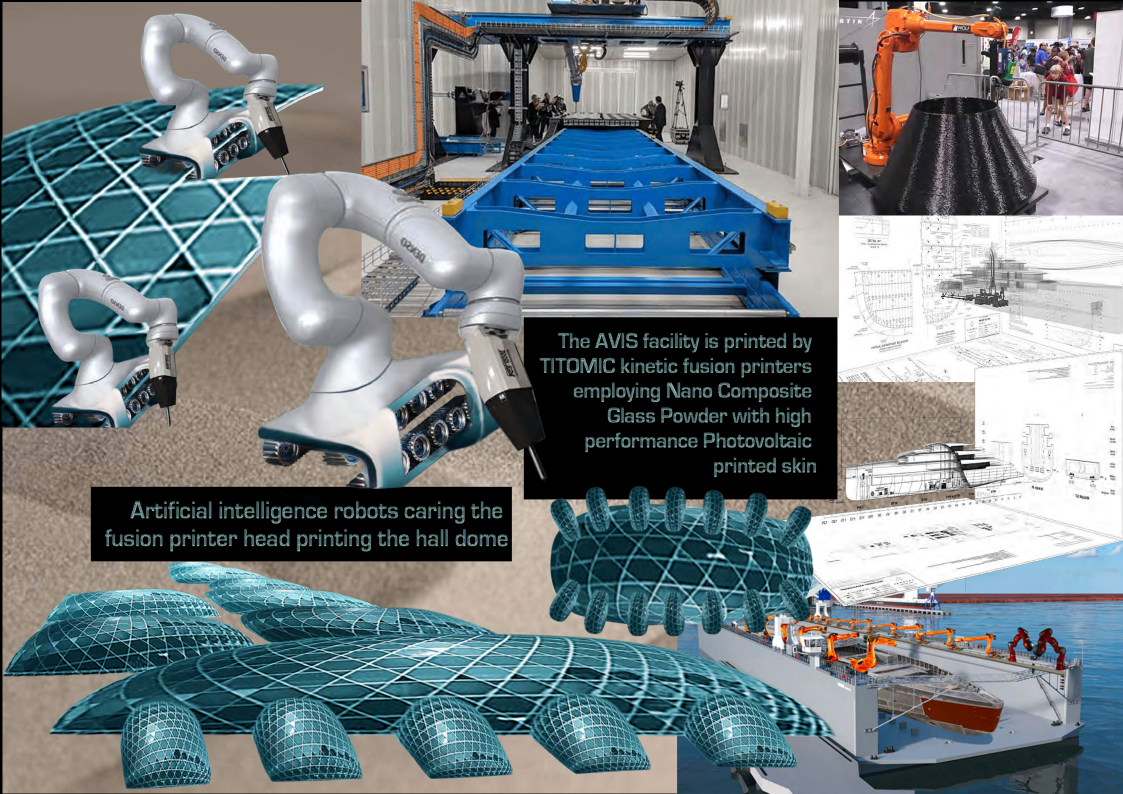


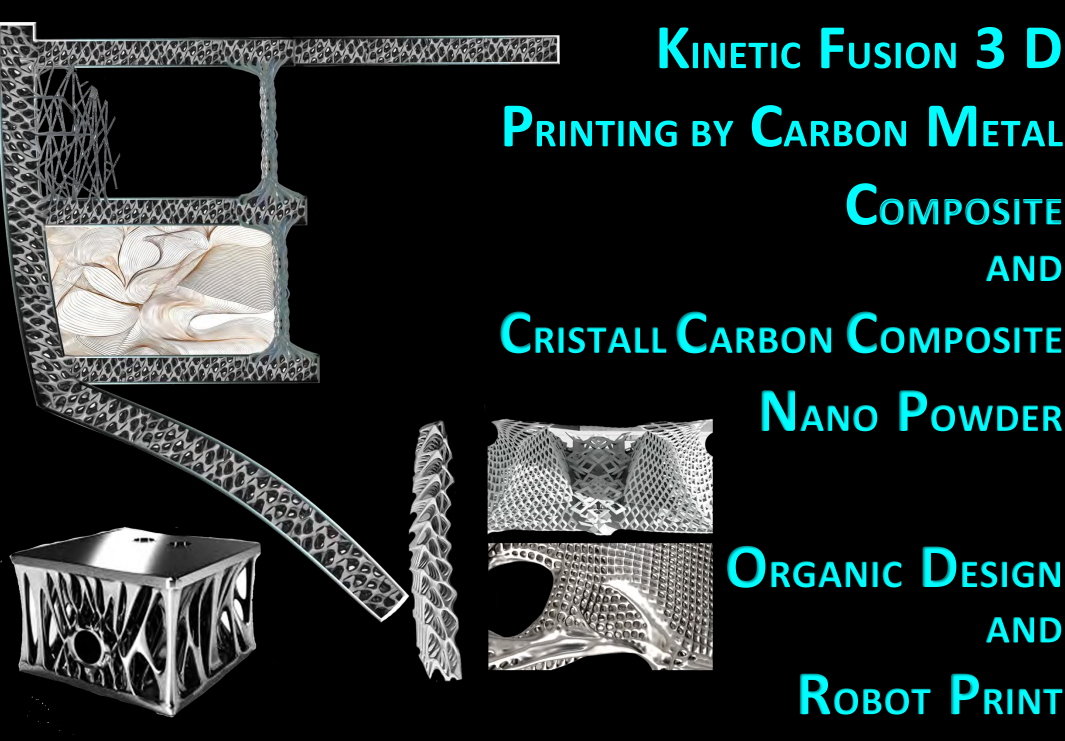


### BIONIC FORMING DESIGN









KINETIC FUSION 3 D

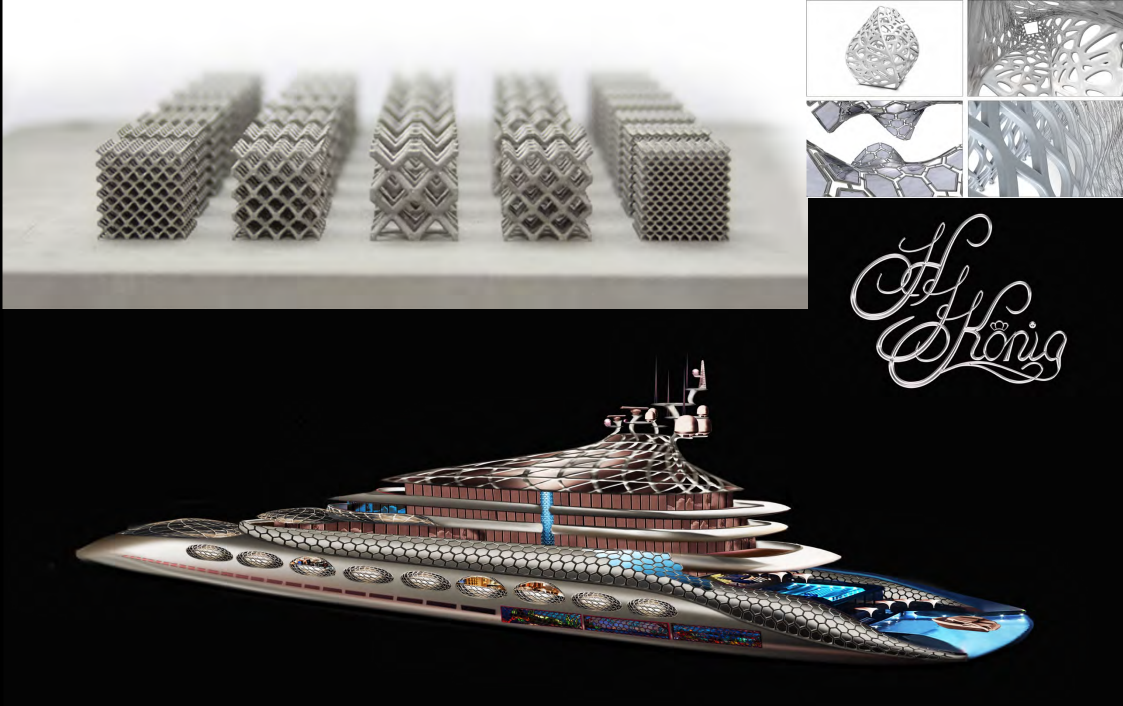
COMPOSITE **AND** 

CRISTALL CARBON COMPOSITE

Nano Powder

ORGANIC DESIGN **AND** 

ROBOT PRINT



Unsinkable & NO Diesel & NO Air Polution





#### FREE HIGH TECH ELECTRIC POWER





## HISTORICAL TECHNOLOGY BANNED FROM POLITIC & LOBBY AND NOW RE-DEVELPED BY 3D PRINTING

The third and last semi-industrial prototype with 2-meter diameter was built and tested during 5 years (from 1992 to 1997) with an average output of 1.5 MW and 3,000 amperes of electricity in Armenia.

Under one test the HMD was run up to 8 MW electricity output.

The Hydro Magnetic Dynamo (center) in protective plastic "jacket" with starting capacitors (on top) and electrical control panel (bottom right).

# AVIS Industrial Park Generates Millions of Tones Nano Powder by VORTEX Milling Change the Ship Building Industry is a Logicistic use of the Powder



