

# VR/AR New Physics

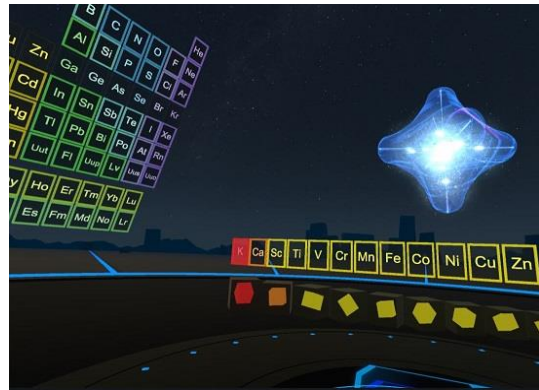
Utilizing Virtual and Augmented Reality to Model a New Physics

## Description

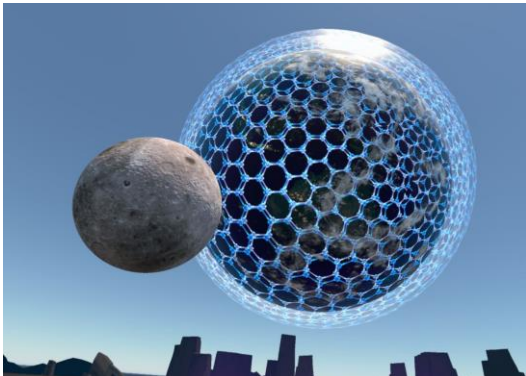
In 2018 Dunedain hired the immersive media firm Giant Astronaut to construct a virtual reality application to depict a new physics Dunedain is developing. The focus was on the new periodic table of elements called the Ajax McIntosh Model and a few of the lighter elements (hydrogen to oxygen).



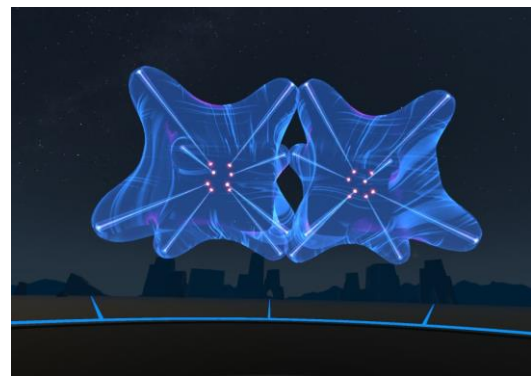
*Ajax McIntosh Model*



*The element "copper"*



*EZ Water - the greenhouse layer*



*Oxygen bonds*



*Hydrogen - vortex tube action*



*Water "exclusion zone" formation*

Dunedain has designed over 40 subsequent software modules we would like to develop in VR (virtual reality) and AR (augmented reality). These modules are intended to dive deeply in atomic workings to help better understand intricate behaviors and subtle reactions in all energy/matter interactions.

## Intended Use & Purpose

These VR and AR applications are intended for educational purposes. Some of these would apply to personal use, others could be incorporated into mainstream educational institutions.

Immersive and collaborative technologies are making their way into mainstream education; VR and AR technologies help facilitate both.

## Status

Giant Astronaut has completed the first general VR “New Physics” module. Dunedain has developed an entire suite of VR and AR education modules we would like to complete. We are depicting cutting edge technologies - EZ water formation, water vortexing, effects of EMF and vibration, energy matter interaction, atomic bonding, gravitational forces, etc - in an immersive environment.

## Budget, Resources, Timeline

Dunedain has discussed many of these proposed projects with Giant Astronaut. Below is a list of the initial software modules we would begin with.

Project	Scope	Resources	Estimate	Duration
Global Warming Mitigation	EZ water formation in the greenhouse layer, trapping CO <sub>2</sub> . The introduction of specific microwave frequencies relaxes the EZ web, allowing CO <sub>2</sub> to escape.	Dunedain Giant Astronaut	\$50,000	2 months
Cellular Behavior and EZ Water	External vibrations dictate whether a cell (in the human body, plant, etc) generates a healthy voltage. The voltage determines whether the cell “leaks”, becomes discordant, and breeds cancer - or whether it thrives and protects itself and neighboring cells.	Dunedain Giant Astronaut	\$50,000	2 months
Vibrations	Tesla proved the transverse Hertzian vibration widely accepted today is flawed. This “Vibrations” module depicts a longitudinal model which helps explain light propagation, gravity, atomic bonds, etc. Vibration would be modeled as a 4-dimensional hologram.	Dunedain Giant Astronaut	\$50,000	2 months
Etheric Origins of Influence	This module shows initial proton formation arising from the ether, the bridge between the form and formless. Polyrhythms and the arising of a new fundamental.	Dunedain Giant Astronaut	\$50,000	2 months
Vortexing	The charging, generative motion of cavitation via vortexing. All combustion motors operate on “explosion” - “implosion” is the more natural and sustainable direction.	Dunedain Giant Astronaut	\$50,000	2 months
Hydrogen Fuel	The most abundant element in the universe is	Dunedain	\$50,000	2 months

	hydrogen. Clean burning and sustainable - but hard to obtain. This module explores the atomic behavior of $H_2O$ and electricity interactions to help better understand classic electrolysis.	Giant Astronaut		
Mind Over Matter	This module shows how the fundamental force, consciousness, can be directed into the energetic structures of atoms and compounds. Manipulation of matter through concentration.	Dunedin Giant Astronaut	\$50,000	2 months
Vitalized Water	Atomic properties and behaviors of the 3 step vitalization process. How water generates and stores electricity.	Dunedin Giant Astronaut	\$50,000	2 months
Conduction	Module will show how electricity flows in two directions - and it is NOT the flow of electrons.	Dunedin Giant Astronaut	\$50,000	2 months
Electricity	The true nature of electricity - polarized ether, formless transformed to form. The bound properties of "electric" and "magnetic" bound in an engineerable force.	Dunedin Giant Astronaut	\$50,000	2 months
Atomic Induction	Atomic shells / sub-shells crossing induce electricity, and explain why some elements (Noble gases) do not bond, while others (Alkali metals) are highly reactive.	Dunedin Giant Astronaut	\$50,000	2 months
Vibrational healing	Healthy EZ water forms in the presence of visible light. This creates a voltage, and is the likely source of bio-electricity. The musical diatonic scale is 40 octaves below visible light - the same color ratios apply to consonant chords. A new healing modality based on these ratios combined with EZ voltage is important for health.	Dunedin Giant Astronaut	\$50,000	2 months
Crystallization	The symmetrical configuration of atomic crystallization is extremely important to understand - it impacts all material sciences, biology, computer technology.	Dunedin Giant Astronaut	\$50,000	2 months