

## EMERGENT CHANGE DYNAMICS

## **INTRODUCING THE V1.0 MODEL**

Author: Faye Ashton-Wright Copyright: Think Delta Consulting LTD. Conceived: 2007 – 2024 Drafted/Edited: 2024-2025 Published as v1.0: 1<sup>st</sup> March 2025

## EMERGENT CHANGE DYNAMICS DEFINED

- A robust, radical, rational and realistic conceptual model
- A blueprint and architecture framework for future, next-generation technology innovation
- Drawing on multi-disciplinary domains
- For technologists and non-technologists, scientists and artists
- Potential applications in Quantum AI and emerging technology development

## WHO IS IT FOR?

#### **NEXT-GEN TECH LEADERS**

Technology leaders of the future.

#### **GLOBAL INSTITUTIONS**

Impact-focused global organisations.

#### ACTIVISTS & CHANGE-MAKERS

People who envision a brighter future.

## FRAMEWORK FEATURES

#### Ecosystemic

Recognising interdependence and interactivity between all entities and systems.

#### Balanced

Balance and harmony are the foundational concepts.

#### Open Source

Published and accessible freely.



Dynamic and responsive to change

# HOW DO I WORK WITH THE FRAMEWORK?

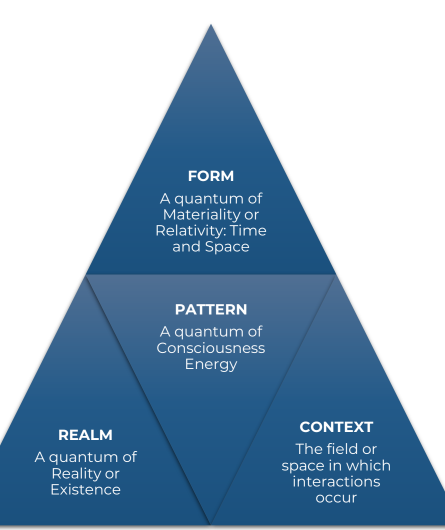
#### Responding to rapid or disruptive ecosystemic change

## Forging evolutionary innovation pathways

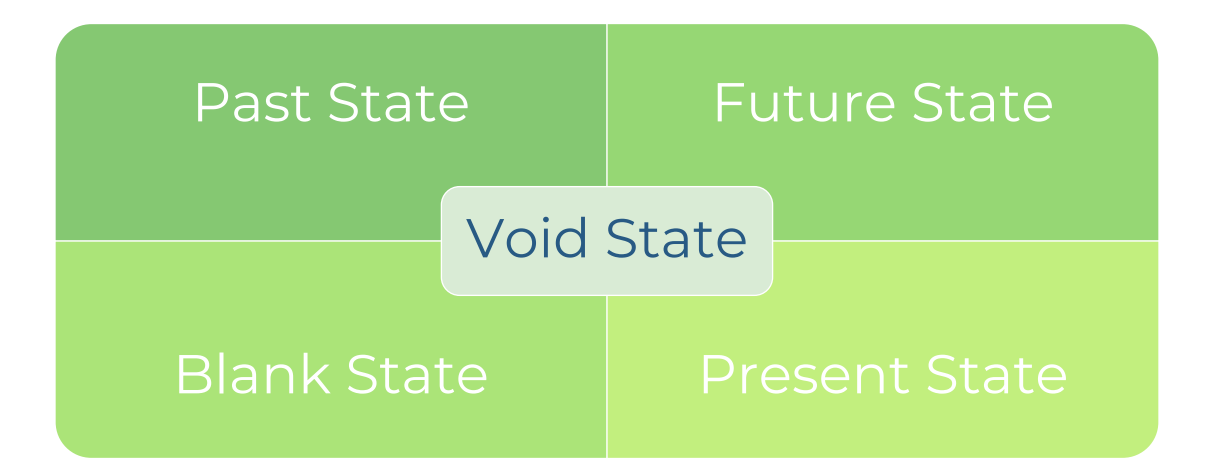




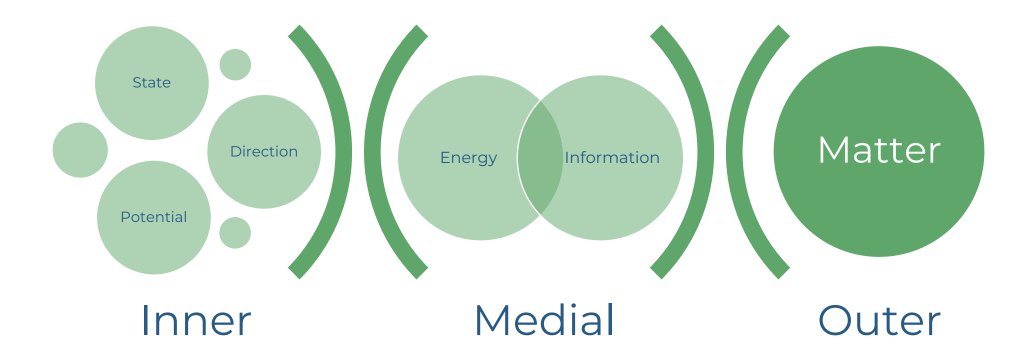
### V1.0 MODEL COMPONENTS



### V1.0 FORMS



## V1.0 REALMS



## V1. 0 PATTERNING

- This is how I see Quantum Kinetics or Quantum Energy Dynamics
- Each property or vector contains its opposite
- These are arranged in binary pairs, or polarities
- We can use vectors to map their arrangements in any quantum system, including human neurophysiology.



## THANK YOU

Faye Ashton-Wright

+44 (0)7803 936102

faye@thinkdelta.co

