

EMERGENT CHANGE DYNAMICS

INTRODUCING THE V1.1 MODEL

Author: Faye Ashton-Wright

Copyright: Think Delta Consulting LTD.

Conceived: 2007 - 2024

Drafted/Edited: 2024-2025

Published as v1.1: 3rd 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.

Open Source

Published and accessible freely.

Balanced

Balance and harmony are the foundational concepts.

Fluid

Dynamic and responsive to change

HOW DO I WORK WITH THE FRAMEWORK?

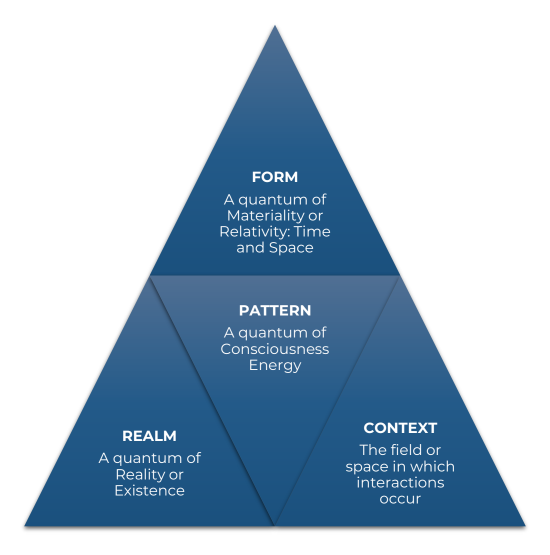
Responding to rapid or disruptive ecosystemic change



Forging evolutionary innovation pathways



V1.0 MODEL COMPONENTS



V1.0 FORMS

Past State

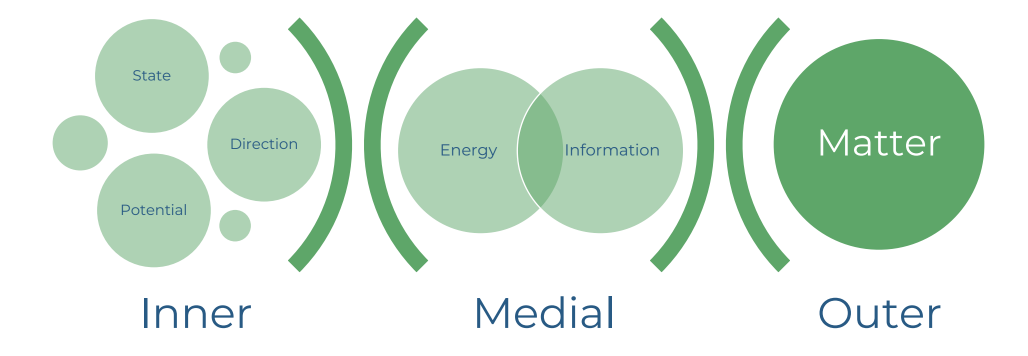
Future State

Void State

Blank State

Present State

V1.0 REALMS



V1.0 PATTERNING

- This diagram describes Patterning: Quantum Kinetics or Quantum Energy Dynamics
- Each property or vector contains its opposite
- These might be understood in binary pairs, or polarities.
- All quanta are present; their instantiation varies.
- Vectors to map their arrangements in any quantum system, including human neurophysiology.



THANK YOU

Faye Ashton-Wright

+44 (0)7803 936102

faye@thinkdelta.co

