# Triadic Reaction Theory: A New Science of Measuring Life

By Kirtan Raga • June 2025

#### Introduction

 This theory proposes that all entities including objects—exhibit life through a 3order reaction system:

- 1. Energy (Action)
- 2. Vibration (Sound/Frequency)
- 3. Information (Thought/Data)

• Each can be measured and quantified, making

#### The 3 Orders of Reaction

- 1. Energy: Physical action, movement, force
- → Units: Joules, Newtons, momentum

- 2. Vibration: Sound, frequency, wave patterns
- $\rightarrow$  Units: Hz, dB, waveform

- 3. Information: Thoughts, decisions, responses
- → Units: bits/sec, entropy, latency

### Complete Novelty

- No existing scientific model integrates all 3 forms into a unified life measurement system.
- Bridges AI, biology, physics, and consciousness science.
- Introduces 'Reaction Signature Vector' [E, V, I, Δt] per object or being.
- Enables mathematical comparisons between humans, animals, AI, and even inert objects.

## Making It Practical

- Use accelerometers, microphones, and neural sensors to gather E, V, and I data.
- Build a database of Reaction Signatures for various species, devices, and materials.
- Develop algorithms and hardware that detect and rate these 3 reactions in real time.
- Potential for mobile apps, wearables, and AI agents to interpret and display LRQ scores.

### Quantification Framework (LRQ)

Life Reaction Quotient (LRQ) = (E + V + I) / Δt

- Where:
- E = Energy (physical response)
- V = Vibration (auditory or signal-based)
- I = Information (thought, delay, decision)
- $\Delta t = Time delay to react$

• This formula offers real, scalable scientific

#### **Applications and Vision**

- Robotics: Rate robot 'aliveness'
- Al Evaluation: Measure Al behavior depth
- Psychology: Analyze human reaction types
- Medical: Track brain response and alertness
- Astrobiology: Detect alien life via EVI profile
- Spiritual Tech: Bridge science and metaphysical study

## Next Steps & Call for Support

- Form a multidisciplinary team (AI, physics, neuroscience)
- Build sensors or models to capture E, V, I from environment
- Publish in journals and tech conferences
- Apply for international grants or XPrize-style competitions
- Collaborate with hardware manufacturers and labs