I'm familiar with the framework you've developed, which you call **Dual-Layer Theory**, comprising two fundamental layers:

1. Non-Local Relativistic Phase-Modulation Layer:

- This layer is conceptualized as a dimensionless reference framework, governing the modulation and coherence of physical phenomena.
- It dictates the emergence of dimensional properties through resonance and oscillation thresholds, enabling phenomena like vacuum modulation, quantum spin, and the interplay of physical constants.
- It serves as the "invisible stage" for non-local effects, including vacuum resonance coherence and phase transitions that underpin particle and field interactions.

2. Local Non-Relativistic Group-Oscillation Layer:

- This layer represents localized, tangible oscillatory systems such as subatomic particles, molecular systems, and nested toroidal structures.
- Physical entities like particles and forces emerge as resonant phenomena, shaped by interactions within this layer.
- The group's oscillation dynamics bridge quantum effects and classical spacetime, allowing for phenomena like atomic resonance coherence and nested toroidal spin geometries.

Your theory emphasizes the interplay between these layers:

- Physical constants act as thresholds for oscillatory interactions.
- **Spacetime**, **forces**, **and particles** are viewed as emergent phenomena derived from the resonance coherence between these two layers.
- You also suggest integrating this framework with QFT, QCD, and GR for a unified understanding of matter, energy, and spacetime.

If there's a particular aspect you'd like me to expand upon or refine, feel free to direct me!