

The Theory Of M^{II}: The duality in observation of $ME=C^2$

How Mass, Matter, Modulation, and Movement are defined by the spectral gates of IR & UV

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2026

Abstract

The *Theory of M^{II}* (M-2 and M-11) proposes a unifying framework where “M” stands for *Mass, Matter, Modulation, and Momentum* while also extending into metaphysical interpretation. Building on the Unified Resonance Model (URM) and refining Einstein’s iconic $E = mc^2$, the formulation $ME = C^2$ reframes the constants of nature through resonance. Here, C^2 is interpreted not only as velocity squared but as the dual confinement of light within infrared (IR) and ultraviolet (UV) gates — the spectral boundaries that stabilize or release matter and energy. In this refinement, $ME = C^2$ becomes Matter’s Existence = IR × UV, where IR represents absorptive binding and UV represents energetic release.

This reframing makes the theory testable through measurable constants at spectral boundaries. Hydrogen, as the primordial veil, represents the UV-dense starting state, while lithium emerges as the first element to establish IR–UV balance, bridging ephemeral gases to structured solids. Lithium functions as both a physical resonance scaffold and a symbolic metaphor for stability and transformation. In its absence or inversion, collapse mirrors Hawking radiation and dark matter objects (DMOs). The *Theory of M^{II}* therefore spans physics and philosophy: from quarks and gluons to cultural encodings such as LOVE and EVOL, from atomic lattices to human meaning. It argues that resonance, mediated by IR–UV phase gates, is the universal principle weaving together science, consciousness, and existence.

Preface: Photonic Molecules and Foundational Particles

The theory presented here builds on the framework of photonic molecules, an early attempt to describe light not only as a wave or particle but as a structured system composed of smaller, interacting elements. At its inception, this model proposed three fundamental units of pre-coherent light:

- Chromatons – the green core spectron, conceived as gravitational anchors.

- Raydeons – the yellow spectrons, representing energy emission and IR-adjacent behavior.
- Glaceons – the blue spectrons, tied to higher-frequency UV stability and radiance.

Together, these units formed the spectrum observation node triad — an arrangement analogous to quark valences in conventional physics. In their earliest form, these particles were treated as photeons: pre-coherent packets of light that, like the white or “colorless” state of quarks in QED, carried potential without yet expressing full spectral identity.

As the theory matured, two additional elements were recognized as necessary. First, the outer phaseons, corresponding to electrons, were identified as boundary gates: IR and UV serving as the regulators of coherence, with the graviton acting as a neutral intermediary. Second, the recognition emerged that quark interactions required a deeper mediator. Where traditional quantum chromodynamics relies on gluons to preserve color neutrality, the photonic molecule model introduces their analog: the Meditron.

The Meditron reframes the gluon not as an abstract force carrier but as a resonance switchboard, translating signals between phaseons and spectrons. In this sense, the Meditron embodies both communication and balance — an operator of gravity and light alike, and the essential link that makes the photonic molecule framework capable of mapping directly onto baryonic matter.

By tracing the progression from the early photonic molecule concepts to the triadic mapping of Spectrons, Phaseons, and Meditrons to QED, the Meditron is introduced as the natural continuation of this framework, completing the link between light-encoded matter and the established principles of quantum chromodynamics (QCD), and a bridge to M-theory.

The photonic molecule theory provides the foundation for this work. It introduces **photeons** as pre-coherent light packets, **spectrons** as color-core analogs (Y, G, B), **phaseons** as boundary mediators (IR and UV), and **Meditrons** as resonance switchboards comparable to gluons. These building blocks establish a framework where observation and resonance co-create reality.

With this scaffolding in place, the following sections expand into resonance as the unifying operator of Mass, Matter, Modulation, and Momentum, showing how coherence across scales allows both stability and transformation. In this context, the duality of **M^{II}** becomes important: it may be read as M-2, highlighting the two connected facets of Mass–Matter and Modulation–Momentum when describing EM bands as particles or waves; or as M-11, pointing toward M-theory and the 11 bands of the EM-photonic spectrum. To transition forward: the resonance structures sketched here scale naturally upward, preparing the way for Einstein’s refinement in Section II.

I. Introduction

Einstein's famous equation, $E = mc^2$, remains one of the most recognized scientific formulations, demonstrating the equivalence of mass and energy (Einstein, 1905). However, its scope is limited to treating mass as a static scalar, a simplification that ignores the dynamic interplay between matter, resonance, and motion — essentially, light in a vacuum. Modern physics—through quantum chromodynamics (QCD), quantum electrodynamics (QED), and brane theory—suggests that mass is not a fixed property but a resonance state confined by specific spectral and boundary conditions. This paper introduces the *Theory of M^{II}*, which expands the definition of M from mass alone to a fourfold operator: Mass, Matter, Modulation, and Momentum. This reframing integrates relativity, particle physics, and cosmology into a unified resonance framework that also speaks to metaphysical models.

M^{II} continues M-theory's focus on scaffolding but specifies that what fills that scaffolding is resonance. Coherence emerges only when IR and UV boundaries balance, and that resonance is the “material” that stabilizes the scaffolding.

Observation defines reality, but resonance sustains it. The *Theory of M^{II}* situates mass and energy within a resonance framework bounded by IR and UV. Unlike Einstein's formulation, which compresses mass and energy into equivalence, this theory identifies the spectral gates that permit stability in the first place. Resonance emerges not as a metaphor but as the operator that bridges physics, philosophy, and lived experience.

II. Re-defining M: Mass, Matter, Modulation, and Momentum

In Einstein's original formulation, M is treated as static - a single Constant of Light's speed in a vacuum. However, Gamma, the top end of the EM spectrum (and the benchmark) is inherently a faster wavelength than Radio waves. With that, M^{II} redefines M as a dynamic resonance operator, expressed in four domains, and ultimately separated by phase gates.

In the Theory of M-11, the variable M is expanded to encompass four interrelated aspects of physical reality. This section establishes M-11 as more than a static variable, presenting it as a resonance operator across four domains:

- **Mass:** The measurable property of confined energy, stabilized within specific boundaries of light. Mass provides the foundation — the “weight” of existence — as it condenses from resonance.
- **Matter:** The structured form of mass, stabilized through quark–gluon interactions and gravitational binding (Gross & Wilczek, 1973). Matter is mass given shape, coherence, and persistence.
- **Modulation:** The dynamic shifting of resonance states as energy moves across infrared (IR) and ultraviolet (UV) thresholds. Modulation reflects how mass and energy transform under changing resonance conditions.

- **Momentum:** The extension of mass-energy through spacetime geometry, reflecting both inertia and interaction with gravitational fields. Momentum represents the movement and continuation of resonance across scales.

Opening the definition of M into these four aspects shows that “M-11” is not a single descriptor but a spectrum of roles that matter and energy occupy. Closing this view, M-11 reveals how resonance connects structure (mass and matter), transformation (modulation), and persistence (momentum) as unified expressions of existence.

This framing of M-11 connects naturally to the Atomic-Light Encoding Framework. If matter’s creation or dispersion depends on IR and UV phase gates, then balance at these boundaries is what allows stability to emerge. Matter may flicker into existence when IR or UV are absent, but it cannot coalesce into lasting form. Lithium embodies this transition point — the first element to stabilize as a “resonance backbone” bridging ephemeral gases and structured solids.

III. Refining Einstein’s Equation

Einstein’s $E = mc^2$ collapses mass and energy into equivalence but does not account for the spectral boundaries that make this equivalence possible. Why does matter persist at all, rather than dispersing as pure radiation? In the Theory of M^{II}, the equation becomes $ME = C^2$, with C^2 reinterpreted as the dual confinement gates of IR and UV. IR represents the absorptive binding that slows energy into form, while UV represents the energetic release that limits stability. Between them, resonance holds.

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- **IR** represents absorptive binding that slows energy into form.
- **UV** represents energetic release that limits stability.

Between these gates, resonance holds.

This refinement situates matter as existing only within the IR–UV resonance band. The quark charge structure (+2/3, +2/3, −1/3) mirrors this balance: two positives (UV-like emission) and one negative (IR-like absorption) stabilize baryons into color-neutral states (Nakahara, 2003). These fractional charges are the standard quantum properties of quarks, which combine to form baryons (e.g., protons and neutrons). In QCD, gluons constantly exchange color charges to maintain neutrality, echoing how IR–UV gates enforce equilibrium.

Thus, both Einstein's mass–energy equivalence and the neutrality of matter emerge from the same resonance logic: confinement by dual gates. Lithium, as the first stable element to embody this balance, demonstrates how the refinement manifests at the atomic scale.

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IV. The Dual Veil Principle of C^2

The **Dual Veil Principle** asserts that matter can only exist within the boundaries of IR and UV radiation:

- **IR** is the absorptive gate, where energy slows and binds into mass.
- **UV** is the disruptive gate, where coherence can unravel.

Between these veils lies the resonance zone in which mass stabilizes into observable matter (Tipler & Llewellyn, 2008). Outside these boundaries, energy may persist, but it cannot coalesce into stable matter. This principle reframes the electromagnetic spectrum as a confinement field for mass and provides the resonance boundaries necessary for material existence.

Tied to the Atomic-Light Encoding Framework, IR and UV function as active **phase gates**. IR represents the slow binding that permits coalescence, while UV represents the energetic threshold where stability breaks down. Only when both operate in balance can elements like lithium form, bridging hydrogen and helium with the structured solidity that enables heavier atoms such as carbon. The Dual Veil Principle is therefore both a physical law and a metaphor for resonance scaffolding across scales. Just as IR and UV gates define material stability, cultural or linguistic systems can be seen as resonance “veils” that confine meaning, offering a parallel illustration.

V. Gravity and Resonance

In this framework, **gravity** is reconceptualized as bound IR—a resonance confinement mechanism that stabilizes mass-energy into matter. At the quantum level, gluons act as mediators of strong interaction, controlling how quarks combine into baryons. At the macroscopic level, gravity governs mass coherence, echoing gluonic functions on larger scales

(Politzer, 1973). The **Chromaton (Gg)** symbolizes this dual role, embodying both binding and redistribution to maintain coherence.

This view aligns with the Atomic-Light Encoding Framework. Its binary encodings (1-0-1 and 0-1-0) describe how mass and observed light are mutually dependent: mass is contained by observed light, and observed light must be countered by mass tied to matter. Quark charge structures (+2/3, +2/3, -1/3) provide the mathematical underpinning for this confinement. Quarks embody potential for color, while gluons regulate how that potential is expressed, keeping systems coherent and balanced.

Gravity can thus be seen as the large-scale reflection of this same resonance logic: mass and light in constant interplay, bound by IR and UV gates.

The Graviton-in-Green Hypothesis

Searches for the graviton may be overlooking its signature by filtering out the very band where it coheres. Detectors often tune away from the **green mediator band**, treating its stability as noise. Yet if the graviton operates as the spectral anchor—balancing IR's binding and UV's disruptive forces—its effects would hide in plain sight.

The everyday experience of spatial separation, the fact that bodies do not collapse into one another, may be reframed as graviton-mediated resonance in this green zone. Here, “green” refers both to the literal wavelength band (around 495–570 nm) and symbolically to the stabilizing midpoint between IR and UV. In simple terms: scientists are listening for a shout in gamma or radio, while the graviton whispers in green. Recognizing this could redefine how confinement and separation are modeled across both quantum and cosmological scales. Future experiments in mid-spectrum resonance detection may provide the first testable pathways for this hypothesis.

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Lithium provides one of the clearest demonstrations of how resonance ladders manifest at the atomic scale. With an atomic structure of 3 protons, 4 neutrons, and 3 electrons, lithium-7 embodies a natural 3–4–3 palindrome. This structure is not just numerical coincidence but reflects deeper principles of stability, resonance, and observation.

Scientifically, lithium is the lightest solid element, fragile and transitional, often described as a bridge between primordial hydrogen/helium and the heavier atoms forged in stellar processes. Its isotopes reveal the delicacy of this resonance: lithium-7 is stable only within narrow conditions, while lithium-8 exists only briefly before decaying into beryllium. This transformation illustrates how resonance ladders both stabilize and split, producing new structures under pressure.

The 3–4–3 arrangement encodes two triads of stability (3 protons and 3 electrons) linked by a central anchor (4 neutrons). In physics this mirrors the principle of observation: three points define a plane, but stability requires a fourth element — an anchor or observer — to situate it in time. In lithium's nucleus, the neutrons are that anchor. When pressed beyond balance (as in Li-8), the resonance splits, seeding heavier nuclei like beryllium.

This connects directly to the 3–5–3 encoding of the OP-TICS Framework. The 3–4–3 of lithium functions as an atomic resonance scaffold, and in its brief Li-8 form it points toward the 3–5–3 symmetry. Li-8 decays into beryllium, demonstrating how resonance ladders can split and seed heavier structures. Symbolically, Li-7 collapses to $10 \rightarrow 1$ (the primal observer), while Li-8 expands to 11 — numerologically unreduced and conceptually resonant with M-theory’s 11 dimensions (Witten, 1995). Thus lithium provides both a grounded atomic exemplar and a bridge to broader resonance symmetries.

VII. Resonance Ladders and Scaling Laws

Resonance is not limited to single elements but extends across scales, from atoms to cosmic lattices. Lithium shows how resonance ladders function at the nuclear level, but the same logic applies universally. Resonance ladders operate as repeating scaffolds where stability is preserved until pressure, imbalance, or excess energy forces transition.

Scaling laws in this model suggest that atomic stability mirrors cosmic coherence. Just as neutrons anchor lithium’s 3–4–3, galaxies stabilize in clusters through gravitational anchors. Resonance ladders thus create nested structures: atoms \rightarrow molecules \rightarrow stars \rightarrow galaxies. Each level follows the same coherence logic: triads stabilized by anchors, with transition points seeding new forms.

This recursive pattern indicates that resonance is a universal law. Stability and transformation are not accidents of scale but structural necessities. From baryons to black holes, resonance ladders organize the progression of matter and energy.

Much like the harmonic series in music—where overtones build upon a fundamental note until the next octave—resonance ladders stabilize structures until thresholds push them into new forms. This analogy is reinforced by the Chromaton as “Middle C” in music and green light at the midpoint of the spectrum, as well as by atoms understood as “sound encased in light”. Across sound, light, and matter, resonance ladders act as harmonics that repeat across scales.

VIII. The EM² Framework, OP-TICS, and Brane Theory Connection

The Theory of M^{11} finds resonance with M-theory, which unifies five versions of string theory within an 11-dimensional framework (Witten, 1995). Just as M-theory describes branes as extended objects embedded in higher dimensions, the Theory of M^{11} situates matter within 11 electromagnetic bands bounded by IR and UV veils. Observation functions as a brane-localized phenomenon, collapsing potential resonance states into realized reality. Here, C^2 operates as the brane boundary condition, determining where energy stabilizes as matter.

To link micro- and macro-scales, the theory expands into three interrelated frameworks:

- **Atomic-Light Encoding Framework (A-LEF):** Encoded as 1-0-1 and 0-1-0, where 1 represents light (energy) and 0 represents matter. These binary patterns capture the mutual dependence of light and mass: one contains the other, neither exists in isolation.
- **OP-TICS Framework:** Extends A-LEF into five bands — IR–M–G–E–UV — where IR and UV serve as hinge gates and the central triad represents observable matter, gravity, and energy. OP-TICS encodes how resonance scaffolds the visible world.
- **Energy–Matter² Exchange Framework (EM²):** Expands OP-TICS into the full 11-band spectrum: (RW–MW–IR) + (IR–Y–G–B–UV) + (UV–X–Gamma). This framework unites brane-scale resonance with quantum-scale confinement, showing how stability emerges when dual gates operate in balance.

This expansion parallels the move from a circle to a sphere in geometry, as described in the “Sphere of Reality” framework. Just as $R^2 = C\pi$ reframes geometry as resonance, the EM² framework reframes electromagnetic bands as resonance ladders that extend into multidimensional space.

Within this EM² Framework, the 11 electromagnetic bands align naturally with the eight gluon color charges of QCD. Six exist as complementary color–anticolor pairs, while two act as mixed states. Their dynamic exchanges mirror how resonance bands interact across the spectrum, with IR and UV as phase gates. In plain terms: the hidden symmetry of quark color confinement may reflect the same structure as resonance confinement in light.

IX. Meditron Integration

As first noted in the Dual Veil Principle (Section IV) and revisited in Gravity and Resonance (Section V), the Meditron was introduced as the analog of the gluon, but its role extends further: it operates as the resonance mediator between spectrons and phaseons. In conventional QCD, gluons enforce color neutrality through constant exchange. In this photonic model, Meditrons perform a similar function but at the level of light-encoded matter.

By integrating Meditrons, the model achieves direct mapping between photonic molecules and baryonic matter. Spectrons carry potential, phaseons regulate boundaries, and Meditrons

enforce resonance balance. This triad parallels the quark–gluon framework but reframes it in terms of light and resonance. Meditrons therefore act as the switchboard ensuring that coherence persists from photons to atoms to cosmic lattices.

This integration also clarifies how resonance extends into metaphysical models. If coherence is mediated by Meditrons, then balance itself becomes the fundamental operator, bridging physics and philosophy.

X. Implications

The Theory of M^{\parallel} introduces a cosmic triad: stars as emitters (UV-rich, IR-shedding), dark matter objects as absorbers (UV-dense, IR-craving), and life as mediators (absorbing UV and emitting IR). This triadic resonance mirrors quark–gluon structures at the quantum level and brane confinement at the cosmological scale. Existence is thus defined by observation within IR–UV confinement, linking quantum measurement to cosmological structure (as described in John Archibald Wheeler’s work on quantum measurement and cosmology, 1990). Expressed plainly: emitters, absorbers, and mediators form the recursive cycle of reality.

Testable Hypotheses

This framework invites testable hypotheses. One example is the exploration of spectral imbalances in lithium plasmas, which may reveal how resonance scaffolds atomic stability. Another is modeling IR–UV confinement in black hole emissions, where Hawking radiation could be reinterpreted as incomplete IR resonance bleeding through the veil. Both approaches tie cosmological observations directly to atomic-scale mechanisms, making the theory measurable.

Human Implications

In practical terms, these implications also extend to how humanity understands its place within resonance. By recognizing life as the balancing mediator — a mirror of lithium’s archetypal role — we frame human existence as part of a continuum rather than an exception. Just as IR and UV gates stabilize matter at the atomic scale, so too do biological systems stabilize resonance at the experiential scale. Culture, language, and consciousness may therefore be viewed as resonance expressions: ways in which energy is modulated, stabilized, and transmitted across generations. This positions humanity not as passive observers, but as active participants in the resonance scaffolding of the cosmos.

XI. Conclusion

The Theory of M^{\parallel} establishes a resonance-based cosmology that builds on Einstein's mass–energy equivalence, uniting relativity, quantum field theory, and brane theory. By redefining M as Mass, Matter, Modulation, and Momentum, it expands the concept of mass into a multi-layered operator that integrates both structure and transformation. The Dual Veil Principle demonstrates how IR and UV function as active phase gates that confine matter's existence, while lithium emerges as the first elemental archetype of this resonance balance.

This framework highlights how microcosmic processes (quark–gluon interactions, gluon color exchanges, confinement) and macrocosmic structures (stellar cycles, dark matter objects, cosmological veils) are governed by the same resonance scaffolding. Through the EM^2 Framework, M^{\parallel} extends this logic across 11 electromagnetic bands, aligning quantum color neutrality with cosmic-scale confinement. Meditrons, as resonance mediators, offer a conceptual bridge that links particle confinement to resonance balance, underscoring the universality of this encoding.

Beyond the sciences, the Theory of M^{\parallel} gestures toward philosophy and metaphysics, framing observation as the central act that ties coherence to meaning. Human beings, as mediators within the IR–UV band, mirror lithium's role: stabilizers of resonance across scales. Our languages, cultural directives, and symbolic encodings (LOVE, EVOL, LIVE) can thus be reinterpreted as resonance functions. In this way, the Theory of M^{\parallel} situates humanity not as an exception but as a continuation of the resonance principle — a living reflection of the same cosmic scaffolding.

Looking forward, this paper lays the groundwork for deeper explorations in four companion works that extend the Unified Resonance Model: relativity, spacetime, photonics, and reality. Together, these form a comprehensive monograph that expands the theory into testable, interpretable, and experiential dimensions. The Theory of M^{\parallel} is therefore not an ending, but a resonance scaffold for future discovery and meaning-making.

To bridge forward, the following Addendums extend these principles into cultural and practical domains, demonstrating how resonance frameworks connect beyond physics.

XII. Addendums:

Lithium and Resonance Bridges

This section expands upon lithium's role as both a physical and symbolic bridge in the resonance continuum:

- **Hydrogen as Primordial Veil** – Hydrogen, with its simple proton–electron resonance, anchors the first step of matter but remains bound to the ultraviolet veil. Its invisibility as a gas reflects matter's potential before stabilization.
- **Lithium as Transitional Backbone** – Lithium-7, with its 3–4–3 resonance structure, provides the first stable scaffold that binds energy into solid matter. Its unique fragility reveals how balance is maintained only within IR–UV confinement, and why lithium is both a stabilizer and a seeker of further resonance.
- **Dark Matter Objects (DMOs) as Inversion** – Conceptually, DMOs (black holes) may be understood as lithium's mirror opposite: graviton-dense cores with IR-heavy binding. If lithium bridges gases into solid form, DMOs illustrate how resonance can collapse into opacity, radiating only incomplete IR signatures (Hawking-like emissions).
- **Timeline of Resonance Evolution** – From hydrogen's veil, to lithium's resonance scaffold, to carbon's life-enabling chemistry, and finally to DMO inversion, the story of matter reflects a recursive pattern of resonance and reversal.

In this way, lithium is not merely another element: it is the first “keystone” in the architecture of matter, the archetypal bridge between ephemeral light and enduring structure. It exemplifies the resonance scaffolding principle upon which the Theory of M^{II} is built.

Cultural Resonances

This addendum collects the symbolic linguistic encodings that mirror the scientific scaffolding of the Theory of M^{II}. These are not presented as literal physics, but as cultural and philosophical reflections of resonance logic:

- **LOVE = Light's Orchestrated Vibrational Entanglement** – Encodes harmony and coherence across scales.
- **EVOL = Entropy's Velocity Outpowers Light** – Represents disorder, inversion, and the disruptive edge of resonance.
- **LIVE = Light's Intended Vibrational Energy** – Captures balance, alignment, and coherence between individual energy and universal scaffolding.
- **EVIL = Entangled Vectors Interrupt Light** – Reflects decoherence, interference, and breakdown of resonance.

Together, these linguistic formulas highlight how human culture mirrors the same resonance principles that govern physics. They are metaphors, teaching tools, and reminders that science and symbolism can coexist as reflections of one unified resonance model.

HUMAN (Dual Definition)

Hue Uniformly Modulated Atomic Networks

- Emphasizes stability and coherence.
- Humans, and life itself, exist only within the visible spectrum — the narrow resonance band between IR and UV.
- “Uniformly modulated” reflects resonance coherence: atoms, molecules, and biological systems remain stable when tuned consistently within these boundaries.
- This definition ties HUMAN directly to the physical scaffolding of resonance.

Hue Autonomous Modulated Atomic Networks

- Emphasizes agency and participation.
- Humans are not only stabilized by resonance; they also observe, collapse, and direct resonance through intent.
- “Autonomous modulation” reflects consciousness as an active resonance process: the observer effect extended into biology and culture.
- This definition situates HUMAN as both the product *and* producer of resonance.

Together, these dual readings mirror the duality of existence itself.

- **Uniformity** → resonance coherence: life stabilized within spectral boundaries.
- **Autonomy** → resonance agency: consciousness co-creating reality.

HUMAN, like M^{II}, encodes a layered truth: we are simultaneously products of universal resonance scaffolding and participants in shaping it.

XIII. Glossary

Dual Veil Principle – The theory that IR and UV act as the stabilizing boundaries for matter.

$mE = C^2$ – A refinement of Einstein's $E=mc^2$, with C^2 defined as IR–UV confinement gates.

M^{II} (read as M-2 “M-two” or M-11/M-II “M-eleven”)

A unifying framework in which M represents **Mass, Matter, Modulation, and Momentum**. The dual readings serve distinct interpretive functions:

- **M-2** emphasizes the two connected facets — Mass–Matter and Modulation–Momentum — framing electromagnetic bands as both particle-like and wave-like expressions.
- **M-11** situates the theory within the broader context of M-theory, aligning with the 11 bands of the EM–photonic spectrum.

In all cases, the preferred written form is M^{II} (with superscript II) to maintain consistency across all documentation - unless clearly discussing one formula-instance specifically.

Resonance Scaffold – Framework through which energy stabilizes into coherent matter.

Triadic Resonance – Structural repetition across quark, stellar, and cosmological scales.

Spectrons – Quark analogs in the photonic molecule framework. They emit or reflect color (Y, G, B) based on signals received from Meditrons and moderated by phaseon boundary conditions.

Phaseons – Electron analogs that act as boundary gates for photonic molecules. IR and UV serve as the primary phaseons, with the graviton conceptualized as a neutral intermediary phaseon.

Meditrons – Gluon analogs, redefined as resonance switchboards. Meditrons transmit signals between phaseons and spectrons, mediating coherence of color output and gravitational stability.

Graviton – A hypothesized fundamental particle that mediates the gravitational interaction. In this framework, the graviton is reinterpreted as a resonance mediator that modulates attraction, contraction, merger, and expansion.

Chromaton – A green spectron representing gravity's signal light. It functions as the stabilizing anchor within the photonic molecule triad.

Raydeon – A yellow spectron representing IR-adjacent emission and thermal energy transitions.

Glaceon – A blue spectron representing UV stability, high-energy radiance, and boundary conditions of photonic matter.

Resonance Attraction – A state in which frequencies synchronize, pulling systems together. Examples include gravitational capture and sympathetic vibrations.

Resonance Contraction – A state where oscillations compress the medium, increasing density. Examples include sound propagation in air and seismic waves.

Resonance Merger – A state in which oscillations align completely, forming new coherent states. Examples include plasma fusion, quark–gluon plasma, and Bose–Einstein condensates.

Resonance Expansion – A state in which oscillations destabilize or amplify, dispersing energy outward. Examples include cosmic expansion, sound decay, and supernova ejecta.

OP-TICS Framework – Extended mapping system relating the electromagnetic spectrum to baryonic matter, quarks, and resonance dynamics, structured through triadic and superposition principles.

Resonance Ladder – Hierarchical scaling where atomic, stellar, and cosmological systems repeat resonance structures. Each “rung” represents stability achieved through confinement and modulation across scales.

A-LEF (Atomic-Light Encoding Framework) – A binary encoding system expressed as 1-0-1 and 0-1-0, where 1 represents light (energy) and 0 represents matter. This framework illustrates the interdependence of mass and light.

EM² Framework (Energy–Matter² Exchange Framework) – An expanded encoding model uniting 11 electromagnetic bands: (RW–MW–IR) + (IR–Y–G–B–UV) + (UV–X–Gamma). It demonstrates how matter stabilizes through dual confinement gates.

Coherence Boundaries – The limits at which resonance maintains stability before decoherence occurs. IR and UV operate as the primary coherence boundaries for visible matter and energy.

References

Abe, K., et al. (T2K Collaboration). (2018). Search for CP violation in neutrino and antineutrino oscillations by the T2K experiment with 2.2×10^{21} protons on target. *Physical Review Letters*, 121(17), 171802. <https://doi.org/10.1103/PhysRevLett.121.171802>

Einstein, A. (1905). Does the inertia of a body depend upon its energy content? *Annalen der Physik*. <https://doi.org/10.1002/andp.19053231314>

Gross, D., & Wilczek, F. (1973). Ultraviolet behavior of non-Abelian gauge theories. *Physical Review Letters*, 30(26), 1343–1346. <https://doi.org/10.1103/PhysRevLett.30.1343>

Hawking, S. W. (1974). Black hole explosions? *Nature*, 248(5443), 30–31. <https://doi.org/10.1038/248030a0>

Martin, W. C., Zalubas, R., & Hagan, L. (1978). Atomic energy levels—the lithium sequence. *Journal of Physical and Chemical Reference Data*. <https://doi.org/10.1063/1.555581>

Nakahara, M. (2003). *Geometry, topology and physics*. CRC Press.

Politzer, H. D. (1973). Reliable perturbative results for strong interactions? *Physical Review Letters*, 30(26), 1346–1349. <https://doi.org/10.1103/PhysRevLett.30.1346>

Tipler, P. A., & Llewellyn, R. (2008). *Modern physics* (5th ed.). W. H. Freeman.

Wheeler, J. A. (1990). Information, physics, quantum: The search for links. In *Complexity, Entropy, and the Physics of Information* (pp. 3–28). Addison-Wesley.

Witten, E. (1995). String theory dynamics in various dimensions. *Nuclear Physics B*, 443(1-2), 85–126. [https://doi.org/10.1016/0550-3213\(95\)00158-O](https://doi.org/10.1016/0550-3213(95)00158-O)

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