

Hexaphotone

The Six-Dimensional History of Light

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Version 3.0 — Revised Edition

Changes in v3.0 vs. v2.0
Clarified classical vs. quantum scope throughout
Added explicit constraint equations for E , f , p (Section 3.2)
Canonical Gaussian modal mapping defined (Section 5)
Framework-specific experimental prediction added (Prediction D)
References expanded with DOIs and years
Consistent terminology: Hexaphoton (vector), Hexaphotone (framework)

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1 Abstract

This document presents a revised, self-contained formulation of the Hexaphotone framework: an information-centric classical wave-optics model representing the informational state of an electromagnetic radiation element by a six-component vector $\mathbf{H} = (E, f, P_i, \phi, \vec{p}, \vec{d})$. The framework is explicitly classical; quantum extensions are outlined as future work. Light fields are modelled as superpositions of information-carrying modes; interactions with matter are represented as linear operators on modal coefficient spaces. A canonical Gaussian mapping from the Hexaphoton vector to modal amplitudes is defined and connected to classical scattering theory (Mie and T-matrix). Explicit physical constraints between the six components are introduced. Numerical pipeline, validation metrics, and experimentally testable protocols including one prediction specific to the Hexaphotone framework are specified to ensure reproducibility.

2 Introduction

Classical electrodynamics describes light fields through Maxwell's equations and their solutions in various bases (plane waves, multipoles, Gaussian beams). This description can obscure the informational content of a field: which degrees of freedom carry the source signature, and how does matter transform them into observable patterns?

The Hexaphotone framework reframes six standard electromagnetic field descriptors as a compact information vector, emphasizing modal structure and linear operator action. The framework is modular:

- A source representation: the Hexaphoton ensemble $\{H_i\}$.
- A modal mapping F : produces incident modal amplitudes $a_k(H)$.
- A material/operator model ${}^{\circ}\mathbf{T}^{\mathbf{M}}$: transforms incident into outgoing modes.

Scope (v3.0): The present formulation is a classical wave-optics framework. It does not quantize the field and makes no claims about single-photon quantum effects. Quantum extensions are described in Section 9 as future work.

3 Formal Definitions and Component Constraints

3.1 The Hexaphoton vector

$$\mathbf{H} = (E, f, P_i, \phi, \vec{p}, \vec{d})$$

Component	Symbol	Description
Energy scale	E	Proportional to total modal energy; $E > 0$.
Frequency	f	Central frequency or spectral centroid; $f > 0$.
Polarization	P_i	Jones vector (coherent) or Stokes parameters (partial).

Phase	ϕ	Global or reference phase; $\phi \in [0, 2\pi)$.
Momentum	$\vec{p}$	Modal momentum vector (see constraint below).
Direction	$\vec{d}$	Unit propagation direction; $ \vec{d} = 1$.

3.2 Physical constraints between components

The six components are not fully independent. In the classical electromagnetic limit the following constraints must hold:

- Energy-frequency constraint. For a quasi-monochromatic beam:

$$E = h_{\text{eff}} \cdot f \cdot N_{\text{eff}}$$

where h_{eff} is an effective action scale (equal to Planck's constant h for a photon-number interpretation) and N_{eff} is the effective mode occupation. E and f are coupled.

- Momentum-frequency-direction constraint:

$$|\vec{p}| = \frac{h_{\text{eff}} \cdot f}{c} = \frac{h_{\text{eff}}}{\lambda}$$

The direction of $\vec{p}$ must be consistent with $\vec{d}$: $\vec{p} = |\vec{p}| \cdot \vec{d}$. Thus $\vec{p}$ is not an independent parameter; it is determined by f and $\vec{d}$. It is retained in $\mathbf{H}$ as a convenience variable; all implementations must enforce this constraint.

Design note: Retaining $\vec{p}$ explicitly is useful in scattering problems where multiple momentum components are superposed. The constraint applies to each monochromatic component; broadband ensembles integrate over f .

3.3 Field representation as modal superposition

$$\mathbf{E}(\mathbf{r}, t) = \sum_{k=0}^{\infty} a_k(t) u_k(\mathbf{r})$$

Here $u_k(\mathbf{r})$ is an orthonormal set of spatial (and vector) modes; $a_k(t)$ are complex modal amplitudes encoding amplitude, phase and polarization.

$$\tilde{\mathbf{E}}(\mathbf{k}, t) = \mathcal{F}\{\mathbf{E}(\mathbf{r}, t)\}(\mathbf{k})$$

Spatial Fourier transform.

4 Operator Formalism for Interactions

4.1 Material operator (general linear model)

$$\mathbf{E}_{\text{out}}(\mathbf{r}, t) = \mathcal{T}_M[\mathbf{E}_{\text{in}}(\mathbf{r}, t)]$$

In spatial-frequency representation:

$$\tilde{\mathbf{E}}_{\text{out}}(\mathbf{k}, t) = H_M(\mathbf{k}; f) \cdot \tilde{\mathbf{E}}_{\text{in}}(\mathbf{k}, t)$$

$H^M(\mathbf{k}; f)$ is a complex, matrix-valued transfer function encoding geometry, material parameters, and frequency dependence.

4.2 Measurement as projection

$$I_j = \langle m_j, \mathbf{E}_{\text{out}} \rangle = \int m_j^*(\mathbf{r}) \cdot \mathbf{E}_{\text{out}}(\mathbf{r}) d^3r$$

Measurement outcomes are inner products of the outgoing field with detector modes m_j . Apparent state reduction is interpreted as selection of modal channels by the measurement operator.

4.3 Operator decomposition

$$\mathcal{T}_M = \mathcal{T}_{\text{prop}} \circ \mathcal{T}_{\text{surf}} \circ \mathcal{T}_{\text{bulk}}$$

Components represent free propagation, surface interactions (reflection/refraction), and bulk scattering. Each admits a representation in the chosen modal basis.

5 Mapping Hexaphoton to Modal Amplitudes (Canonical Form)

A mapping F assigns modal amplitudes to a Hexaphoton vector. In v2.0 this was left largely open. Version 3.0 defines a canonical Gaussian parameterization as the reference implementation.

5.1 Canonical Gaussian prototype in k-space

$$a(\mathbf{k}; \mathbf{H}) = A(E, f) \cdot P(P_i) \cdot \exp\left(\frac{-|\mathbf{k} - \mathbf{k}_0|^2}{2\sigma(f)^2}\right) \cdot e^{i\phi}$$

- k_0 : determined by ω and the constraint $|\mathbf{k}_0| = 2\pi f/c$.
- $\sigma(f) = \alpha \cdot f/c$: frequency-dependent spectral spread; α calibrated to source bandwidth.
- $A(E, f)$: normalization amplitude enforcing the energy constraint $\sum_k |a_k|^2 = C \cdot E$.
- $P(P_i)$: Jones-vector polarization weight for each vector mode component.
- ϕ : global phase factor via $e^{i\phi}$.

5.2 Projection onto discrete modal basis

$$a_k(\mathbf{H}) = \int u_k^*(\mathbf{k}) a(\mathbf{k}; \mathbf{H}) d^2k$$

The mapping F_k is fully specified by $\{\alpha, C\}$ and the choice of modal basis. Alternative parameterizations define model variants; all must satisfy Section 3.2 constraints.

Falsifiability note: With the canonical form defined, the model has two free scalar parameters (α , C) fixed by at most two independent measurements before any further prediction is made. All further predictions are then parameter-free given that calibration.

6 Connection to Scattering Theory (Mie and T-matrix)

6.1 Mie theory as sphere reference operator

For a homogeneous dielectric sphere (radius R , refractive index m), Mie theory yields multipole coefficients $a_n(f)$, $b_n(f)$ and angular scattering amplitude $S(\theta, \varphi; f)$. Under paraxial mapping, angular scattering maps to transverse wavevectors $k_\perp$:

$$H_{\text{mie}}(\mathbf{k}; f) \approx \sum_{n=0}^N \alpha_n(f) Y_n(\hat{k})$$

$$k_\perp = \frac{2\pi}{\lambda} \sin \theta \quad (\text{paraxial})$$

6.2 T-matrix generalization

The T-matrix maps incident multipole coefficients to scattered multipole coefficients for arbitrary scatterers, yielding a matrix representation of ${}^{\circ}\text{T}^{\text{M}}$ in the modal basis:

$$a_{\text{out}}(\mathbf{k}) = H_M(\mathbf{k}) \cdot a_{\text{in}}(\mathbf{k})$$

with a_{in} produced by the Hexaphoton mapping F and H^{M} provided by Mie/T-matrix or a numerical solver.

7 Numerical Implementation and Reproducibility

7.1 Computational pipeline

1. Define Hexaphoton ensemble $\{H_i\}$ and enforce constraints from Section 3.2.
2. Construct canonical modal distributions $a(\mathcal{C}k; H_i)$ using the Gaussian prototype (Section 5.1).
3. Discretize k -space; ensure Nyquist sampling for the spatial domain of interest.
4. Compute incident field via inverse Fourier transform of $a(\mathcal{C}k)$.
5. Compute object operator: for a sphere use a Mie library to obtain $S(\theta, \varphi)$; map to $H^{\text{M}}(\mathcal{C}k)$. For general objects use T-matrix or numerical solvers (BEM, FEM, FDTD).
6. Apply operator: $a_{\text{out}}(\mathcal{C}k) = H^{\text{M}}(\mathcal{C}k) \cdot a_{\text{in}}(\mathcal{C}k)$.
7. Reconstruct outgoing field and compute observables $I(r) = |E(r)|^2$.

7.2 Validation metrics

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (I_{\text{ref}}(\mathbf{r}_i) - I_{\text{model}}(\mathbf{r}_i))^2$$

- Spectral overlap: normalized inner product of Fourier spectra.
- Polarization fidelity: angular difference and degree-of-polarization comparison.

7.3 Software recommendations

- Numerical core: NumPy, SciPy, Matplotlib.
- Mie: miepython or equivalent validated library.
- T-matrix: available packages for spheroids and aggregates.
- Reproducibility: Jupyter notebooks, parameter YAML files, requirements.txt with pinned versions.

8 Experimental Predictions and Test Protocols

v3.0 update: Predictions A-C are standard wave-optics consistency checks. Prediction D is specific to the Hexaphotone framework.

Prediction A Reflection imaging of shaped surfaces

A shaped reflective surface illuminated by a Hexaphoton ensemble will produce a projected intensity distribution preserving contour information when $T^{\text{R}_{\text{eff}}}$ transmits the relevant modal channels. Measurement: compare projected intensity with model predictions. Role: consistency check with classical optics.

Prediction B Slit filtering and source dominance

A narrow aperture suppresses high spatial frequencies; transmitted patterns emphasize low-frequency components reflecting source structure. Measurement: record transmitted intensity for different aperture geometries and compare Fourier spectra to incident modal distribution. Role: classical diffraction consistency check.

Prediction C Sphere reference test (Mie)

A homogeneous dielectric sphere acts as a known operator H^{Mie} . For incident Hexaphoton distributions with controlled $\vec{d}$ and $\vec{p}$, the scattered angular distribution should match Mie-based predictions when the canonical mapping F is applied with calibrated (α, C) . Measurement: angularly resolved scattering and near-field intensity mapping. Role: consistency check and parameter calibration.

Prediction D Phase-encoded directional discrimination (framework-specific)

Two Hexaphoton ensembles identical in $(E, f, P_i, |\vec{p}|)$ but differing only in ϕ and $\vec{d}$ should produce distinguishable far-field patterns through an asymmetric aperture, because the canonical mapping encodes ϕ as a global phase shift altering interference with aperture boundary modes. Classical Fourier optics predicts the same intensity for global phase shifts. The Hexaphotone prediction differs if ϕ couples to modal weights in F — a falsifiable distinction. Measurement: single-mode interferometric detection after asymmetric aperture; record visibility vs. $\Delta\phi$. Role: framework-specific falsifiable test.

Protocol essentials

- Use narrowband and broadband sources to separate spectral effects.
- Record polarization-resolved intensity.
- Calibrate detectors; correct for system transfer functions.
- Fix (α, C) using Predictions A-C before testing Prediction D.
- Provide raw data and processing scripts for reproducibility.

9 Discussion, Limitations and Extensions

The Hexaphotone framework is an information-centric modelling layer interfacing source characterisation and classical scattering/propagation operators. With the canonical Gaussian mapping defined in v3.0, the framework is now falsifiable with two free parameters fixed by calibration.

9.1 Limitations

- Classical only: single-photon quantum effects require field quantization; outside present scope.
- Linear operators only: nonlinear and inelastic interactions are not covered.
- Constraint enforcement: implementations must explicitly enforce the E-f-p constraint (Section 3.2).
- Modal basis dependence: numerical efficiency and interpretability depend on the choice of basis $\{u_k\}$.

9.2 Extensions

- Include orbital angular momentum (OAM) and topological mode indices as a 7th information channel.
- Extend F to stochastic ensembles to model partial coherence via the mutual coherence function.
- Promote modal amplitudes to annihilation/creation operators; define Hexaphoton states in Fock space.
- Machine-learning parameterization of F trained on experimental scattering data.

10 Conclusion

Hexaphotone Theory v3.0 formalizes an information-centric classical wave-optics representation of light and provides a modular operator framework relating source information to observable fields via established scattering theory. Key improvements over v2.0 include explicit physical constraints between the six Hexaphoton components; a canonical Gaussian modal mapping with two calibratable parameters; and a framework-specific experimental prediction (Prediction D) falsifiable independently of classical Fourier optics. The framework is modular and extensible for further theoretical and experimental development.

11 References

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12 License

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13 Ethical Use Statement

This project is licensed under CC-BY-SA 4.0. The author objects to any use of this work for the design, development, production or deployment of weapons or other instruments of harm.

14 Appendix: Central Equations

All key equations collected for reference.

Hexaphoton vector

$$\mathbf{H} = (E, f, P_i, \phi, \vec{p}, \vec{d})$$

Energy-frequency constraint

$$E = h_{\text{eff}} \cdot f \cdot N_{\text{eff}}$$

Momentum constraint

$$|\vec{p}| = \frac{h_{\text{eff}} \cdot f}{c} = \frac{h_{\text{eff}}}{\lambda}$$

Modal expansion

$$\mathbf{E}(\mathbf{r}, t) = \sum_{k=0}^{\infty} a_k(t) u_k(\mathbf{r})$$

Fourier transform

$$\tilde{\mathbf{E}}(\mathbf{k}, t) = \mathcal{F}\{\mathbf{E}(\mathbf{r}, t)\}(\mathbf{k})$$

Transfer function

$$\tilde{\mathbf{E}}_{\text{out}} = H_M(\mathbf{k}; f) \cdot \tilde{\mathbf{E}}_{\text{in}}$$

Measurement projection

$$I_j = \int m_j^*(\mathbf{r}) \cdot \mathbf{E}_{\text{out}}(\mathbf{r}) d^3r$$

Canonical Gaussian mapping

$$a(\mathbf{k}; \mathbf{H}) = A(E, f) \cdot P(P_i) \cdot \exp\left(\frac{-|\mathbf{k} - \mathbf{k}_0|^2}{2\sigma(f)^2}\right) \cdot e^{i\phi}$$

Mode projection

$$a_k(\mathbf{H}) = \int u_k^*(\mathbf{k}) a(\mathbf{k}; \mathbf{H}) d^2k$$

Operator composition

$$\mathcal{T}_M = \mathcal{T}_{\text{prop}} \circ \mathcal{T}_{\text{surf}} \circ \mathcal{T}_{\text{bulk}}$$

Operator application

$$a_{\text{out}}(\mathbf{k}) = H_M(\mathbf{k}) \cdot a_{\text{in}}(\mathbf{k})$$

Intensity

$$I(\mathbf{r}) = |\mathbf{E}(\mathbf{r})|^2$$

MSE

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (I_{\text{ref}}(\mathbf{r}_i) - I_{\text{model}}(\mathbf{r}_i))^2$$