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Olfaction—the detection and identification of airborne molecules—is a fundamental sensory modality essential for survival, reproduction, and social behavior across the animal kingdom. Among terrestrial organisms, insects exhibit exceptional chemosensory capabilities characterized by rapid detection latencies (1–5 ms), fine odor discrimination, and long-range detection that challenge conventional models of molecular diffusion and receptor binding. These remarkable capabilities suggest the existence of mechanisms beyond traditional olfactory theories.

0.1 Current Understanding and Critical Gaps

The prevailing stereochemical theory posits that olfactory recognition occurs through shape complementarity between diffused odor molecules and olfactory receptors (ORs) on insect antennae. This framework, supported by extensive molecular biology, explains much of the combinatorial coding underlying odor discrimination. However, two fundamental empirical tensions persist:

0.1.1 Temporal Constraints

Insect olfactory receptor neurons (ORNs) exhibit remarkably short response latencies (1–5 ms) that are difficult to reconcile with traditional diffusion-plus-binding models, which typically require 7–12 ms for molecular transport and receptor activation. Empirically, minimum first-spike latencies of ~3 ms with ~0.19 ms jitter have been reported in *Drosophila* (e.g., [Gorur-Shandilya et al. 2017](#); [Egea-Weiss et al. 2018](#)). This discrepancy suggests either highly optimized molecular mechanisms or alternative detection pathways operating on faster timescales.

0.1.2 Range and Sensitivity Paradox

Insects can detect pheromones and other semiochemicals over distances of 10–100 meters, despite atmospheric attenuation and molecular dilution. While turbulent plume structures can enhance range, the extreme sensitivity and rapid acquisition of signal directionality suggest mechanisms beyond passive molecular diffusion.

0.2 Recent Evidence for Alternative Mechanisms

Recent studies have revealed specialized infrared-sensitive organs in multiple beetle lineages, providing direct evidence for electromagnetic detection capabilities in insects, and suggesting that other tissues may also be sensitive to infrared. These findings, combined with spectroscopic evidence of vibrational coupling and quantum effects in receptor systems, motivate a systematic evaluation of complementary detection mechanisms that may work alongside traditional olfactory pathways.

Central Research Question: Can infrared (IR) vibrational signatures of semiochemicals serve as an electromagnetic detection pathway that enhances insect olfaction, providing faster response times, extended range, and complementary sensory information?

Scope and Approach: We focus on mid-infrared detection (2-25 μm) as this range encompasses molec-

ular vibrational modes of biologically relevant compounds while overlapping atmospheric transmission windows. Our framework integrates computational electromagnetism with empirical validation, testing whether IR detection operates alongside (not replacing) traditional molecular binding pathways. We emphasize falsifiable predictions and controlled experimental protocols to distinguish electromagnetic from thermal effects.

Specific Hypotheses:

- **H1 (Morphological):** Antennal sensilla dimensions (2–160 μm across sensillum types; trichodea 6–160 μm , basiconica 2–8 μm , coeloconica 5–15 μm) correlate with predicted IR resonant wavelengths across diverse insect taxa (e.g., [Liu et al. 2021 \(sensilla survey\)](#)).
- **H2 (Spectral):** Cuticular hydrocarbon (CHC) vibrational spectra align with atmospheric transmission windows (2–5, 8–14, 17–25 μm), with high transmission efficiency in the 8–14 μm band.
- **H3 (Temporal):** IR-mediated detection can achieve 1–5 ms ORN latencies (minimum ~ 3 ms reported), faster than diffusion-based mechanisms.
- **H4 (Behavioral):** Frequency-specific IR stimulation elicits directed orientation behaviors in the absence of volatile chemical cues, as demonstrated in specialized beetle species.

0.3 Approach and Organization

We evaluate these hypotheses using an integrated framework combining comparative morphology, infrared spectroscopy, neural timing analysis, and deterministic computational electromagnetism. All models are unit-tested and reproducible with fixed random seeds (42).

The manuscript is organized as follows:

- **Main Text:** Presents integrated findings with cross-references to detailed case studies
- **Appendices:** Seven specialized analyses exploring specific aspects:
 - Sensory array directionality and beam patterns sec:app_{sensilla_array}*Environmental channel modeling*
 - Detection limits and operating points sec:app_{detection_limits}*Neural encoding efficiency* sec : app_{neural}
 - Spectral unmixing and classification sec:app_{spectral_unmixing}*Plasmonic nano-geometry optimization*
 - Active inference behavioral modeling sec:app_{active_inference}
- **Mathematical Appendix:** Detailed derivations and computational implementations sec:mathematical_{appendix}**E**

This structure enables both comprehensive evaluation and focused exploration of specific mechanisms.