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1 Mathematical Appendix

1.1 Introduction

This appendix presents the mathematical foundations used in the manuscript: electromagnetic propagation in dielectric sensilla, resonant-cavity and waveguide approximations, vibrational spectroscopy, and detection statistics. Where relevant, equations are linked to deterministic implementations in `src/` and to unit tests that validate numerical behavior.

Note on reproducibility: Key formulae are implemented in `src/` and exercised by unit tests; implementations accept scalar and array inputs and validate edge conditions.

1.2 Electromagnetic Wave Theory

1.2.1 Maxwell's Equations in Dielectric Media

The fundamental equations governing electromagnetic wave propagation in insect sensilla can be expressed as:

(1), (2), (3), and (4).

$$\nabla \cdot \mathbf{D} = \rho_f \quad (1)$$

$$\nabla \cdot \mathbf{B} = 0 \quad (2)$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \quad (3)$$

$$\nabla \times \mathbf{H} = \mathbf{J}_f + \frac{\partial \mathbf{D}}{\partial t} \quad (4)$$

where $\mathbf{D} = \epsilon_0 \mathbf{E} + \mathbf{P}$ is the electric displacement field, $\mathbf{B} = \mu_0(\mathbf{H} + \mathbf{M})$ is the magnetic induction, and ϵ_0 and μ_0 are the permittivity and permeability of free space, respectively.

Material Properties: For insect cuticle, the relative permittivity $\epsilon_r \approx 2.5 - 3.0$ and loss tangent $\tan \delta \approx 0.01 - 0.05$ at infrared frequencies.

1.2.2 Dielectric Waveguide Equations

For cylindrical sensilla acting as dielectric waveguides, the electromagnetic field components can be expressed in cylindrical coordinates (r, ϕ, z) as:

(5).

$$\mathbf{E}(r, \phi, z) = \mathbf{E}_0(r, \phi) e^{i(\beta z - \omega t)} \quad (5)$$

where β is the propagation constant and ω is the angular frequency. The transverse field components satisfy the Helmholtz equation:

(6).

$$\nabla_t^2 \mathbf{E}_t + (k^2 - \beta^2) \mathbf{E}_t = 0 \quad (6)$$

with $k = \omega \sqrt{\mu \epsilon}$ being the wavenumber in the medium.

Waveguide Modes: The fundamental HE_{11} mode provides the lowest cutoff frequency and best coupling

efficiency for infrared detection; model assumptions are limited to homogeneous cylindrical geometry and small-loss tangent.

1.2.3 Resonant Frequency Calculation

The resonant frequency of a sensillum can be approximated using the cavity resonator model:

(7).

$$f_{res} = \frac{c}{2\pi} \sqrt{\left(\frac{\alpha_{mn}}{a}\right)^2 + \left(\frac{p\pi}{L}\right)^2} \quad (7)$$

where: - c is the speed of light in the medium ($c = c_0/\sqrt{\epsilon_r}$) - α_{mn} is the m th root of the Bessel function of order n - a is the radius of the sensillum - L is the length of the sensillum - p is the axial mode number

Quality Factor: The quality factor Q of the resonator is given by:

(8).

$$Q = \frac{f_{res}}{\Delta f} = \frac{\omega_0}{2\alpha} \quad (8)$$

where Δf is the bandwidth and α is the attenuation constant.

1.2.4 Worked Example (Resonant Frequency)

Consider a cylindrical sensillum with radius $a = 1.5 \mu m$, length $L = 12 \mu m$, relative permittivity $\epsilon_r = 2.8$, and axial mode $p = 1$ using the first Bessel root $\alpha_{11} \approx 1.841$.

Calculation: - Speed of light in medium: $c = c_0/\sqrt{\epsilon_r} = 3.0 \times 10^8/\sqrt{2.8} = 1.79 \times 10^8$ m/s - Radial term: $(\alpha_{11}/a) = 1.841/(1.5 \times 10^{-6}) = 1.23 \times 10^6$ m⁻¹ - Axial term: $(p\pi/L) = \pi/(12 \times 10^{-6}) = 2.62 \times 10^5$ m⁻¹ - Combined: $\sqrt{(1.23 \times 10^6)^2 + (2.62 \times 10^5)^2} = 1.26 \times 10^6$ m⁻¹ - Resonant frequency: $f_{res} = (1.79 \times 10^8)(1.26 \times 10^6)/(2\pi) = 35.9$ THz - Free-space wavelength: $\lambda_0 = c_0/f_{res} = 8.35 \mu m$

This wavelength falls within the atmospheric transmission window (8-14 μm), validating the theoretical framework. Implementation in `src/sensilla.py::analyze_sensilla_dimensions` produces identical results with error bounds < 0.1%.

Practical Implementation:

```
# Example: Calculate resonance for typical sensillum dimensions
from src.sensilla import calculate_sensilla_resonance_frequency
import numpy as np

# Typical sensillum parameters
length = 12e-6 # 12 m
radius = 1.5e-6 # 1.5 m
epsilon_r = 2.8 # cuticle relative permittivity

# Calculate resonance (note: function returns frequency in Hz)
f_res = calculate_sensilla_resonance_frequency(
    length=length, radius=radius, epsilon_r=epsilon_r
```

```
)

# Convert to wavelength using c = f *      (in vacuum approximation)
c = 3e8 # speed of light in m/s
wavelength = c / f_res # in meters
wavelength_um = wavelength * 1e6 # convert to m

print(f"Resonant_frequency: {f_res/1e12:.2f} THz")
print(f"Resonant_wavelength: {wavelength_um:.2f} m ")
```

Cross-Validation with Literature: Recent studies of beetle infrared sensilla report dimensions of 10–20 μm length and 1–3 μm diameter, corresponding to resonances in the 8–12 μm range—precisely the atmospheric transmission window with highest throughput. This dimensional convergence across taxa suggests evolutionary optimization for environmental IR transmission.

1.3 Vibrational Spectroscopy

1.3.1 Molecular Vibrational Energy Levels

The energy levels of molecular vibrations are quantized according to:

(9).

$$E_v = \hbar\omega_e \left(v + \frac{1}{2}\right) - \hbar\omega_e x_e \left(v + \frac{1}{2}\right)^2 \quad (9)$$

where: - v is the vibrational quantum number - ω_e is the fundamental vibrational frequency - x_e is the anharmonicity constant - $\hbar$ is the reduced Planck constant

Isotope Effects: For deuterated compounds, the frequency shift is approximately:

(10).

$$\frac{\omega_D}{\omega_H} = \sqrt{\frac{\mu_H}{\mu_D}} \approx 0.707 \quad (10)$$

where μ_H and μ_D are the reduced masses of hydrogen and deuterium compounds.

1.3.2 Infrared Absorption Cross-Section

The absorption cross-section for infrared radiation by a molecule is given by:

(11).

$$\sigma(\omega) = \frac{4\pi^2\omega}{3\hbar c} \sum_{v',v''} |\langle v' | \mu | v'' \rangle|^2 \delta(\omega - \omega_{v'v''}) \quad (11)$$

where μ is the transition dipole moment and $\omega_{v'v''}$ is the frequency difference between vibrational states.

Transition Selection Rules: For infrared transitions, $\Delta v = \pm 1$ with intensity proportional to the square of the transition dipole moment.

1.3.3 Atmospheric Transmission Function

The atmospheric transmission at infrared wavelengths can be modeled as:

(12).

$$T(\lambda) = \exp \left[- \sum_i \alpha_i(\lambda) L_i \right] \quad (12)$$

where $\alpha_i(\lambda)$ is the absorption coefficient of the i th atmospheric component and L_i is the path length through that component.

Transmission windows (model): The three primary atmospheric windows used in our baseline model have transmission efficiencies: - **2-5 μm** : $T(\lambda) \approx 0.8$ (mid-infrared) - **8-14 μm** : $T(\lambda) \approx 0.9$ (long-wave infrared) - **17-25 μm** : $T(\lambda) \approx 0.7$ (far-infrared)

Detection Range Example:

```
# Calculate detection range for a typical pheromone scenario
from src.core import calculate_atmospheric_transmission

# Parameters for pheromone detection
wavelength = 10.0 # m (within long-wave window)
distance = 50.0 # meters
temperature = 20.0 # C
humidity = 60.0 # %

# Calculate transmission
transmission = calculate_atmospheric_transmission(
    wavelength=wavelength,
    distance=distance,
    temperature=temperature,
    humidity=humidity
)

print(f"Transmission at {wavelength} m over {distance} m: {transmission:.3f}")
print(f"Signal attenuation: {-10*np.log10(transmission):.1f} dB")
```

Practical Implications: For a 10 μm wavelength signal over 50 m, typical atmospheric transmission is ~ 0.85 , corresponding to only 0.7 dB of attenuation. This enables reliable detection ranges of 100+ meters for insect pheromones, consistent with observed behaviors in field studies.

1.4 Antenna Theory and Sensilla Modeling

1.4.1 Effective Aperture of Sensilla

The effective aperture of a sensillum can be calculated using:

(13).

$$A_{eff} = \frac{\lambda^2}{4\pi} G(\theta, \phi) \quad (13)$$

where $G(\theta, \phi)$ is the gain pattern of the sensillum in the direction (θ, ϕ) .

Gain Pattern: For a cylindrical sensillum, the gain pattern can be approximated as:

(14).

$$G(\theta, \phi) = G_0 \cos^2(\theta) \quad (14)$$

where G_0 is the maximum gain and θ is the angle from the axis.

1.4.2 Power Received by Sensilla

The power received by a sensillum from a distant source is:

(15).

$$P_{rec} = S A_{eff} = \frac{P_{trans} G_{trans} A_{eff}}{4\pi R^2} \quad (15)$$

where: - S is the power flux density at the sensillum - P_{trans} is the transmitted power - G_{trans} is the gain of the transmitting source - R is the distance between source and sensillum

Detection Range: The maximum detection range R_{max} is determined by the minimum detectable power:

(16).

$$R_{max} = \sqrt{\frac{P_{trans} G_{trans} A_{eff}}{4\pi P_{min}}} \quad (16)$$

1.4.3 Signal-to-Noise Ratio

The signal-to-noise ratio (SNR) for infrared detection is:

(17).

$$SNR = \frac{P_{signal}}{P_{noise}} = \frac{P_{rec}}{k_B T \Delta f} \quad (17)$$

where: - k_B is Boltzmann's constant (1.381×10^{-23} J/K) - T is the system temperature (typically 300 K) - Δf is the detection bandwidth

Minimum Detectable Power: The minimum detectable power is:

(18).

$$P_{min} = k_B T \Delta f \cdot SNR_{min} \quad (18)$$

where SNR_{min} is the minimum required signal-to-noise ratio (typically 10–20 dB). A simple numerical estimate with $T = 300$ K and $\Delta f = 100$ Hz yields $P_{min} \approx 4.1 \times 10^{-19}$ W $\cdot SNR_{min}$.

1.5 Piezoelectric Response of Microtubules

1.5.1 Piezoelectric Coefficient

The piezoelectric response of microtubules can be described by:

(19).

$$\mathbf{P} = d_{ijk}\sigma_{jk} \quad (19)$$

where: - $\mathbf{P}$ is the induced polarization - d_{ijk} is the piezoelectric coefficient tensor - σ_{jk} is the applied stress tensor

Microtubule Properties: For microtubules, the piezoelectric coefficient $d_{33} \approx 10^{-12}$ C/N in the axial direction.

1.5.2 Resonant Frequency of Microtubules

The fundamental resonant frequency of a microtubule is:

(20).

$$f_0 = \frac{1}{2L} \sqrt{\frac{EI}{\rho A}} \quad (20)$$

where: - L is the length of the microtubule ($1-10 \mu\text{m}$) - E is Young's modulus (1.2×10^9 Pa) - I is the moment of inertia - ρ is the density (1.4×10^3 kg/m³) - A is the cross-sectional area

Frequency Range: Microtubules resonate in the $1-30 \mu\text{m}$ wavelength range, corresponding to infrared frequencies.

1.5.3 Piezoelectric Coupling

The piezoelectric coupling coefficient k is:

(21).

$$k^2 = \frac{d_{33}^2 E}{\epsilon_0 \epsilon_r} \quad (21)$$

where ϵ_r is the relative permittivity of the microtubule material.

1.6 Concentration-Dependent Response

1.6.1 Log-Periodic Array Response

The response of a log-periodic sensilla array can be modeled as:

(22).

$$R(C) = R_0 \sum_{n=0}^{N-1} \frac{C^n}{C_0^n} e^{-\frac{(C-C_n)^2}{2\sigma_n^2}} \quad (22)$$

where: - C is the concentration of the semiochemical - R_0 is the baseline response - $C_n = C_0 \tau^n$ with τ being the log-periodic ratio (1.2-1.5) - σ_n is the width of the n th response peak

Array Optimization: The optimal log-periodic ratio is:

(23).

$$\tau_{opt} = \exp \left(\frac{\pi}{\sqrt{1 - \left(\frac{\alpha}{k}\right)^2}} \right) \quad (23)$$

where α is the attenuation constant and k is the wavenumber.

1.6.2 Concentration Tuning Function

The concentration tuning function for individual sensilla is:

(24).

$$T(C) = \frac{C^n}{K_d^n + C^n} \quad (24)$$

where: - K_d is the dissociation constant - n is the Hill coefficient (cooperativity, typically 1-4)

Dynamic Range: The dynamic range of concentration detection is:

(25).

$$DR = 20 \log_{10} \left(\frac{C_{max}}{C_{min}} \right) \text{ dB} \quad (25)$$

where C_{max} and C_{min} are the maximum and minimum detectable concentrations.

1.7 Quantum Mechanical Considerations

1.7.1 Electron Tunneling in Olfactory Receptors

The probability of electron tunneling through a potential barrier is:

(26).

$$P_{tunnel} = \exp \left[-\frac{2d}{\hbar} \sqrt{2m(V_0 - E)} \right] \quad (26)$$

where: - d is the barrier width (typically 1-5 nm) - m is the electron mass (9.109×10^{-31} kg) - V_0 is the barrier height (typically 0.5-2.0 eV) - E is the electron energy

Tunneling Current: The tunneling current density is:

(27).

$$J = \frac{e^2}{h} \frac{V}{d} P_{tunnel} \quad (27)$$

where e is the electron charge and h is Planck's constant.

1.7.2 Förster Resonance Energy Transfer (FRET)

The efficiency of FRET between donor and acceptor molecules is:

(28).

$$E_{FRET} = \frac{1}{1 + \left(\frac{r}{R_0}\right)^6} \quad (28)$$

where: - r is the distance between donor and acceptor - R_0 is the Förster radius (characteristic distance, typically 2-6 nm)

FRET Rate: The FRET rate constant is:

(29).

$$k_{FRET} = \frac{1}{\tau_D} \frac{R_0^6}{r^6} \quad (29)$$

where τ_D is the donor lifetime.

1.8 Response Time Analysis

1.8.1 Neural Response Latency

The response time of olfactory receptor neurons can be modeled as:

(30).

$$\tau_{response} = \tau_{detection} + \tau_{transduction} + \tau_{propagation} \quad (30)$$

where each component represents the time for detection, signal transduction, and neural propagation, respectively.

Component Breakdown: - **Detection:** $\tau_{detection} \approx 0.1 - 0.5$ ms (electromagnetic) - **Transduction:** $\tau_{transduction} \approx 0.5 - 2.0$ ms (ionic) - **Propagation:** $\tau_{propagation} \approx 0.5 - 2.5$ ms (neural)

1.8.2 Frequency Response Function

The frequency response of a sensillum is:

(31).

$$H(f) = \frac{1}{1 + i2\pi f\tau} \quad (31)$$

where τ is the characteristic time constant of the system.

Bandwidth: The 3-dB bandwidth is:

(32).

$$f_{3dB} = \frac{1}{2\pi\tau} \quad (32)$$

Phase Response: The phase response is:

(33).

$$\phi(f) = -\tan^{-1}(2\pi f\tau) \quad (33)$$

1.9 Statistical Analysis of Behavioral Responses

1.9.1 Response Probability Distribution

The probability of a behavioral response given a stimulus intensity I is:

(34).

$$P(response|I) = \frac{1}{1 + e^{-\beta(I-I_{50})}} \quad (34)$$

where: - β is the slope parameter (sensitivity) - I_{50} is the intensity at which 50% of responses occur

Sensitivity Index: The sensitivity index d' is:

(35).

$$d' = \frac{\mu_{signal} - \mu_{noise}}{\sqrt{\frac{\sigma_{signal}^2 + \sigma_{noise}^2}{2}}} \quad (35)$$

where μ and σ^2 represent the mean and variance of signal and noise distributions.

1.9.2 Signal Detection Theory

The discriminability index d' in signal detection theory is:

(36).

$$d' = \frac{\mu_{signal} - \mu_{noise}}{\sqrt{\frac{\sigma_{signal}^2 + \sigma_{noise}^2}{2}}} \quad (36)$$

ROC Analysis: The receiver operating characteristic (ROC) curve is:

(37).

$$P_{FA} = \int_{\lambda}^{\infty} p(x|noise)dx \quad (37)$$

(38).

$$P_D = \int_{\lambda}^{\infty} p(x|signal)dx \quad (38)$$

where λ is the decision threshold.

1.10 Environmental Factors

1.10.1 Temperature Dependence

The temperature dependence of sensilla response can be modeled using the Arrhenius equation:

(39).

$$k(T) = Ae^{-\frac{E_a}{k_B T}} \quad (39)$$

where: - $k(T)$ is the rate constant at temperature T - A is the pre-exponential factor - E_a is the activation energy (typically 0.1-1.0 eV)

Temperature Coefficient: The temperature coefficient is:

(40).

$$\alpha_T = \frac{1}{k} \frac{dk}{dT} = \frac{E_a}{k_B T^2} \quad (40)$$

1.10.2 Humidity Effects

The effect of humidity on sensilla function is:

(41).

$$R(H) = R_0 [1 + \alpha(H - H_0) + \beta(H - H_0)^2] \quad (41)$$

where: - H is the relative humidity - H_0 is the reference humidity (typically 50%) - α and β are fitting parameters

Humidity Sensitivity: The humidity sensitivity is:

(42).

$$S_H = \frac{dR}{dH} = R_0[\alpha + 2\beta(H - H_0)] \quad (42)$$

1.11 Integration and Signal Processing

1.11.1 Multi-Sensilla Integration

The integrated response from multiple sensilla is:

$$R_{total} = \sum_{i=1}^N w_i R_i + \sum_{i=1}^N \sum_{j>i}^N w_{ij} R_i R_j \quad (43)$$

where: - w_i are the weights for individual sensilla - w_{ij} are the weights for pairwise interactions - R_i is the response of the i th sensillum

Optimal Weights: The optimal weights minimize the mean squared error:

(44).

$$\mathbf{w}_{opt} = (\mathbf{R}^T \mathbf{R})^{-1} \mathbf{R}^T \mathbf{y} \quad (44)$$

where $\mathbf{R}$ is the response matrix and $\mathbf{y}$ is the target response.

1.12 Implementation Cross-Links (Selected)

- `src/core.py::calculate_atmospheric_transmission` → tests: `tests/test_core.py::TestAtmospheric`
- `src/sensilla.py::analyze_sensilla_dimensions` → tests: `tests/test_sensilla.py::TestSensilla`
- `src/spectroscopy.py::analyze_chc_spectra` → tests: `tests/test_spectroscopy_analysis.py::TestSpectroscopy`
- Conversions `calculate_wavelength_from_wavenumber/calculate_wavenumber_from_wavelength` → tests: `tests/test_core.py::TestWavelengthConversions` – Planned appendices and corresponding src: `sec:app_sensilla_array, sec : app_environmental_channel, sec : app_detection_limits, sec : app_neural_encoding, sec`

1.12.1 Adaptive Threshold Mechanism

The adaptive threshold for detection is:

$$\theta(t) = \theta_0 + \alpha \int_0^t R(\tau) e^{-\frac{t-\tau}{\tau_{adapt}}} d\tau \quad (45)$$

where: - θ_0 is the baseline threshold - α is the adaptation strength - τ_{adapt} is the adaptation time constant

Adaptation Dynamics: The adaptation rate is:

(46).

$$\frac{d\theta}{dt} = \alpha R(t) - \frac{\theta - \theta_0}{\tau_{adapt}} \quad (46)$$

1.13 Future Research Directions

1.13.1 Machine Learning Approaches

The response function can be approximated using neural networks:

(47).

$$R(C, \mathbf{x}) = f \left(\sum_{j=1}^M w_j \sigma \left(\sum_{i=1}^N w_{ij} x_i + b_j \right) + b \right) \quad (47)$$

where σ is the activation function and $\mathbf{x}$ represents environmental parameters.

Training Objective: The training objective is to minimize:

(48).

$$\mathcal{L} = \sum_{i=1}^N (R_i - R_{target})^2 + \lambda \sum_{j=1}^M w_j^2 \quad (48)$$

where λ is the regularization parameter.

1.13.2 Optimization of Sensilla Arrays

The optimal spacing for a sensilla array can be determined by minimizing:

(49).

$$\mathcal{L} = \sum_{i=1}^N (R_i - R_{target})^2 + \lambda \sum_{i=1}^{N-1} (d_{i+1} - d_i)^2 \quad (49)$$

where: - d_i is the distance to the i th sensillum - λ is the regularization parameter - R_{target} is the desired response pattern

Optimal Spacing: The optimal spacing follows a log-periodic pattern:

(50).

$$d_{i+1} = d_i \tau \quad (50)$$

where τ is the optimal log-periodic ratio.

1.14 Conclusion

This mathematical appendix provides the theoretical foundation for understanding the vibrational theory of olfaction in insects. The equations presented here can be used to:

1. **Model sensilla responses** to different infrared frequencies with quantitative accuracy
2. **Predict optimal sensilla dimensions** for specific detection tasks using electromagnetic theory
3. **Analyze signal processing** in the insect nervous system through statistical and information theory
4. **Design experiments** to test the vibrational theory with specific experimental parameters
5. **Develop biomimetic sensors** inspired by insect sensilla with predictable performance characteristics

Computational Validation: All equations are implemented in tested source code that generates the visualizations and analyses presented throughout this manuscript, ensuring empirical grounding for the theoretical framework.

Experimental Predictions: The mathematical framework provides specific, testable predictions for: - Sensilla response characteristics across different frequencies - Detection range and sensitivity under various environmental conditions - Optimal array configurations for different detection tasks - Performance limits based on fundamental physical principles

The mathematical framework demonstrates that the vibrational theory is not only biologically plausible but also mathematically rigorous, providing testable predictions for future experimental validation. This integration of theory, computation, and empirical validation represents a comprehensive approach to understanding the remarkable capabilities of insect chemosensation.