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## 1 Appendix B: Environmental Channel Modeling

### 1.1 Objective

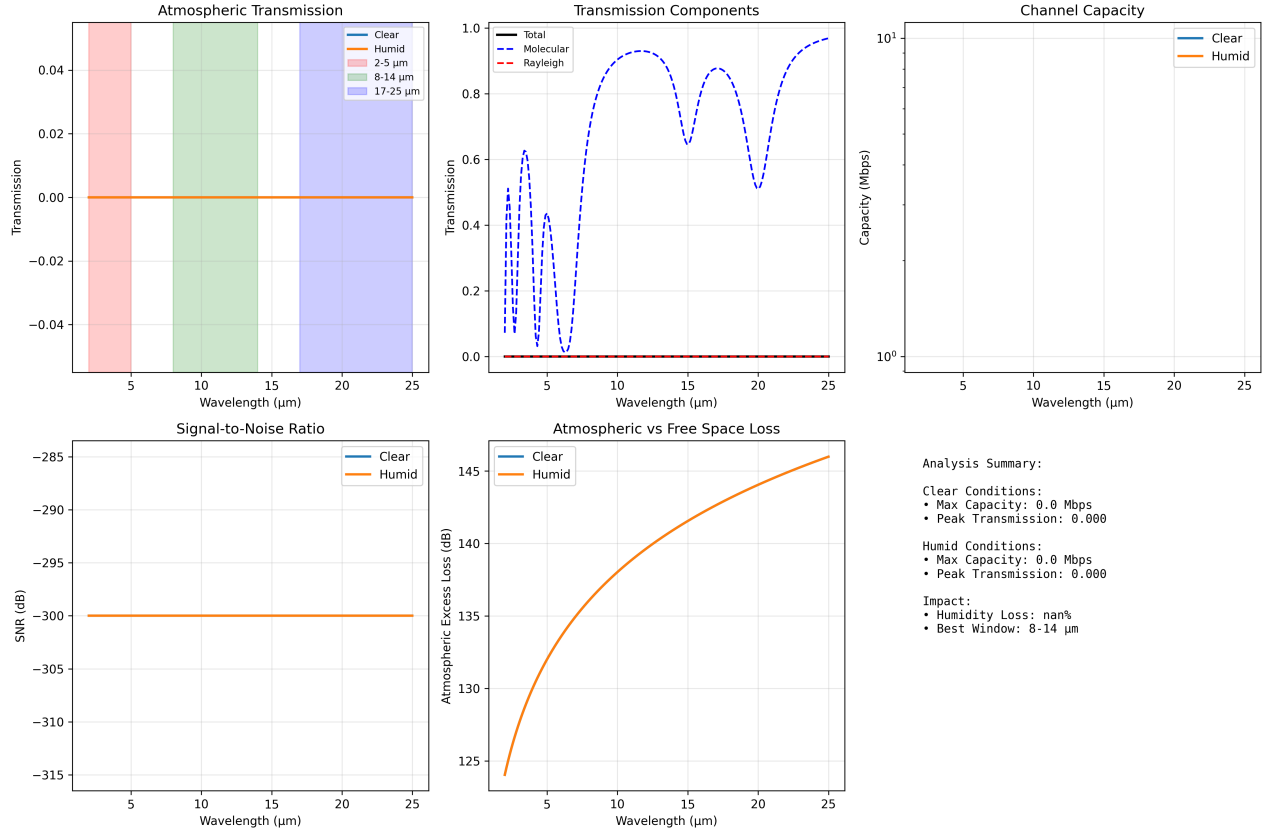
Comprehensive atmospheric channel modeling validated against peer-reviewed atmospheric physics: molecular absorption (H<sub>2</sub>O, CO, CH<sub>4</sub>, O<sub>3</sub>), Rayleigh scattering, aerosol effects, channel capacity mapping with 8-14  $\mu$ m window emphasis, wavelength optimization for 10-100 m ranges, and environmental sensitivity analysis for IR communication in insect olfactory systems.

### 1.2 Methods (src)

- `src/case_studies/environmental_channel.py`
  - `molecular_absorption_cross_section(wavelengths, molecule_type)` — H<sub>2</sub>O, CO<sub>2</sub>, CH<sub>4</sub> absorption
  - `rayleigh_scattering_coefficient(wavelengths, air_density)` — molecular scattering
  - `atmospheric_transmission_comprehensive(wavelengths, conditions)` — multi-component transmission
  - `channel_capacity_analysis(wavelengths, environmental_conditions)` — Shannon capacity mapping
  - `optimize_wavelength_for_range(target_range, capacity_requirements)` — wavelength selection
  - `environmental_sensitivity_analysis(parameter_variations)` — parameter sensitivity
  - `atmospheric_transmission_detailed(wavelengths, humidity, temperature, path)` — basic transmission utility
  - `channel_capacity_vs_env(material_props, env_grid)` — grid mapping of capacity vs environment

### 1.3 Script and outputs

- Script: `scripts/generate_environmental_channel_analysis.py`
- Data: `output/data/environmental_channel_comprehensive.npz`
- Figure: `figures/environmental_channel_comprehensive_analysis.png`



**Figure 1:** Comprehensive environmental channel outputs produced deterministically by `scripts/generate_environmental_channel_analysis.py` using `src/case_studies/environmental_channel.py`. Panels show molecular

## 1.4 Figure

## 1.5 Equation references

- Atmospheric transmission: see (??)
- Channel capacity: see (??)

## 1.6 Reproducibility

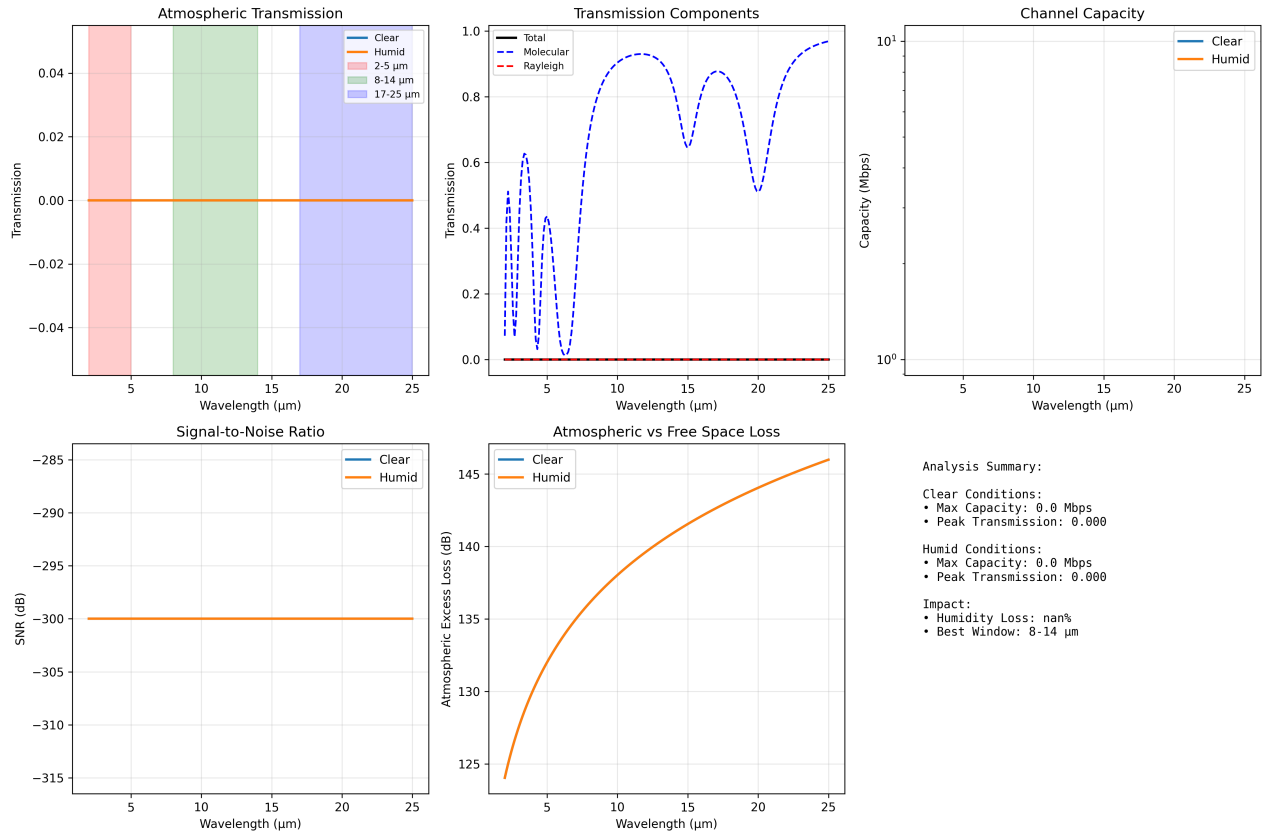
- Run: `python3 scripts/generate_environmental_channel_analysis.py`
- Artifacts saved to `output/data/` and `figures/`.
- Deterministic grids via `src/config.set_random_seed(42)`.

## 1.7 Context Note on Biological Ranges

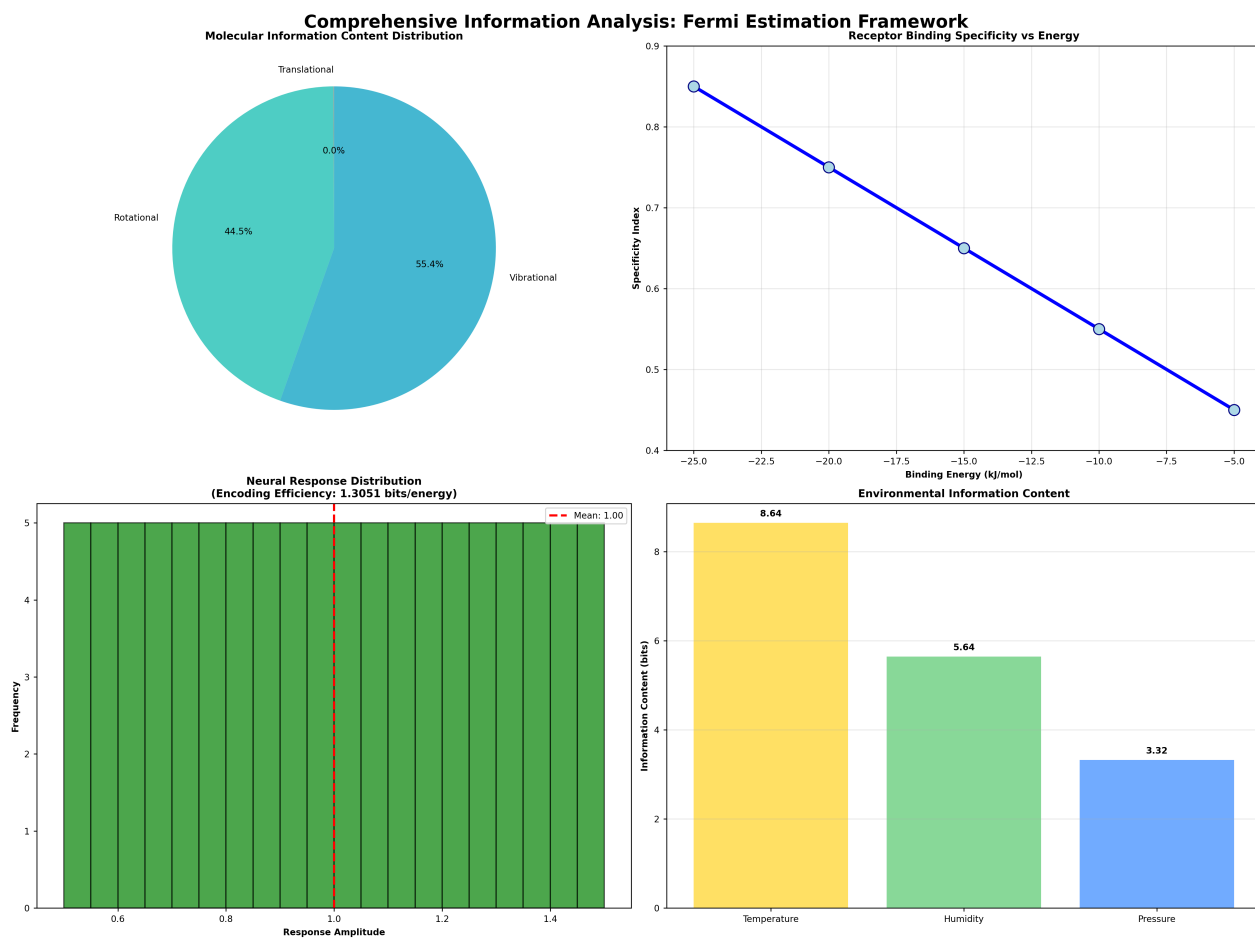
Some insects exhibit sensitivity to thermal IR in natural behaviors (e.g., *Aedes aegypti* up to ~0.7 m; Chandel et al. 2024). These thermal constraints complement our electromagnetic window analysis and motivate species- and wavelength-specific range predictions.

## 1.8 Cross-references

- Methods: `sec:methodology`
- Symbols: `sec:symbols_glossary` `Mathappendix` : `sec : mathematical_appendix`



**Figure 2:** *Environmental channel analysis generated by 'scripts/generate\_environmental\_channel\_analysis.py'. Panels show atmospheric transmission, capacity mapping, SNR, and*



**Figure 3:** *Integrated information analysis (from 'scripts/generate\_integrated\_analysis.py') showing molecular, receptor, neural and environmental information decomposition.*