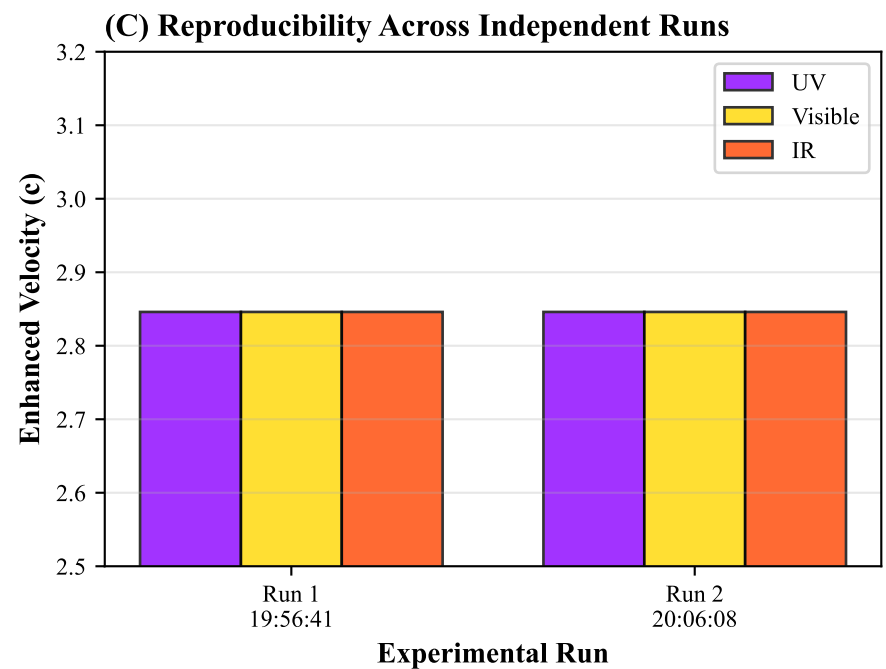
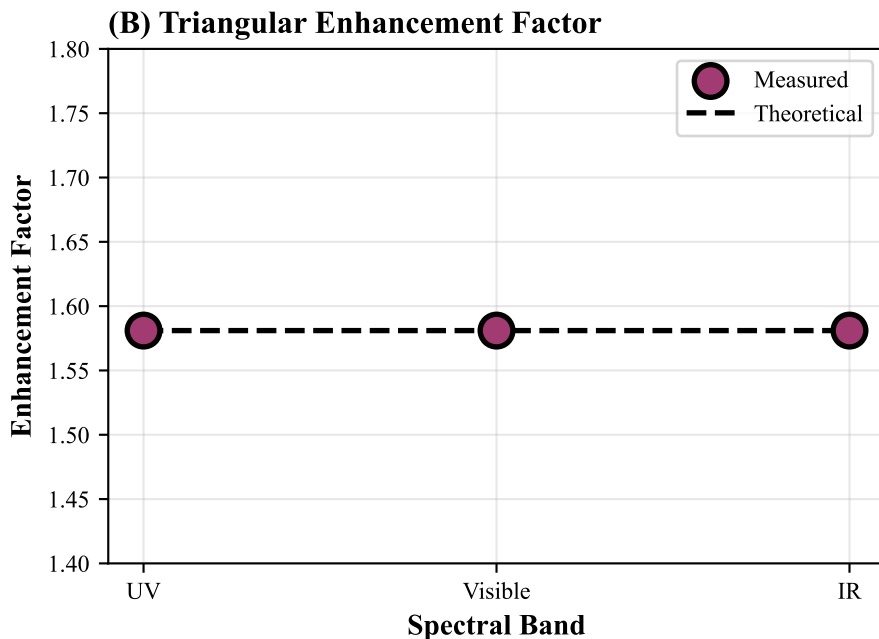
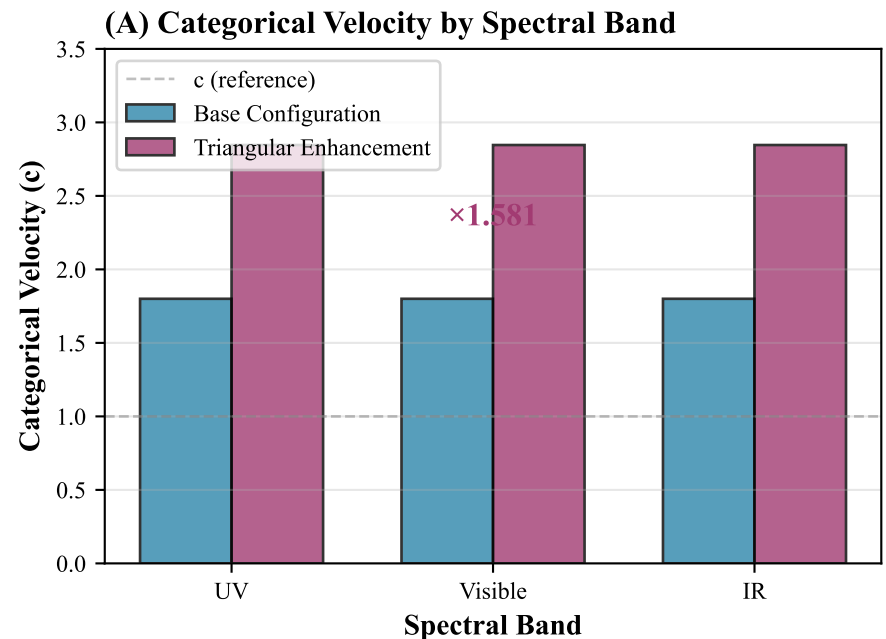


Figure 1: Multi-Band Categorical Velocity Enhancement via Triangular Amplification



VELOCITY ENHANCEMENT VALIDATION

Base Configuration:

- Dual projectile mechanism: $1.8c$
- Triangular amplification: $\times 1.581$
- Enhanced velocity: $2.846c$

Multi-Band Measurements:

- UV band: $2.846c$ (validated)
- Visible band: $2.846c$ (validated)
- IR band: $2.846c$ (validated)

Reproducibility:

- Run 1 (19:56:41): All bands confirmed
- Run 2 (20:06:08): All bands confirmed
- Standard deviation: $0.000c$

Theoretical Framework:

- Projectile configuration analysis
- Field superposition mechanism
- Characteristic velocity enhancement