4.20: Thermophotovoltaic Model Validation

What is the goal of using selective thermal emitters?

- A. To only emit photons from hot surfaces
- B. To primarily emit photons below the photovoltaic bandgap energy
- C. To primarily emit photons above the photovoltaic bandgap energy
- D. To maximize the total power emitted per unit surface area
- E. To suppress thermionic emission