Composite Reflective/Absorptive IR-Blocking Filters on Metamaterial Anti-reflection Coated Silicon

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Anatomy of Our Composite Filter

1. Metamaterial AR coated Silicon
   - Demonstrated >3:1 bandwidth on optics
     >30cm diameter

2. Patterned reflective frequency selective surfaces
   - Reflects ~90% of 300K blackbody

3. Scattering and absorptive optical epoxy & Reststrahlen powder composite (Yamada powder filters)
   - Absorbs/scatters >90% for a 25um layer

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Low Frequency Performance

- FTS measurement down to 10 icm.
- Fit with transmission line model, extrapolate to lower frequency.
- Include realistic AR coating for ~50-170 GHz transmission band
  - >99% transmission in band
IR Blocking Performance

- FTS measurements of 1” diameter samples fabricated on high resistivity Si
- Measured from 30-5000 icm
- Composite filter shows excellent blocking (>98% of 300K blackbody, measurement limited), with minimal heating