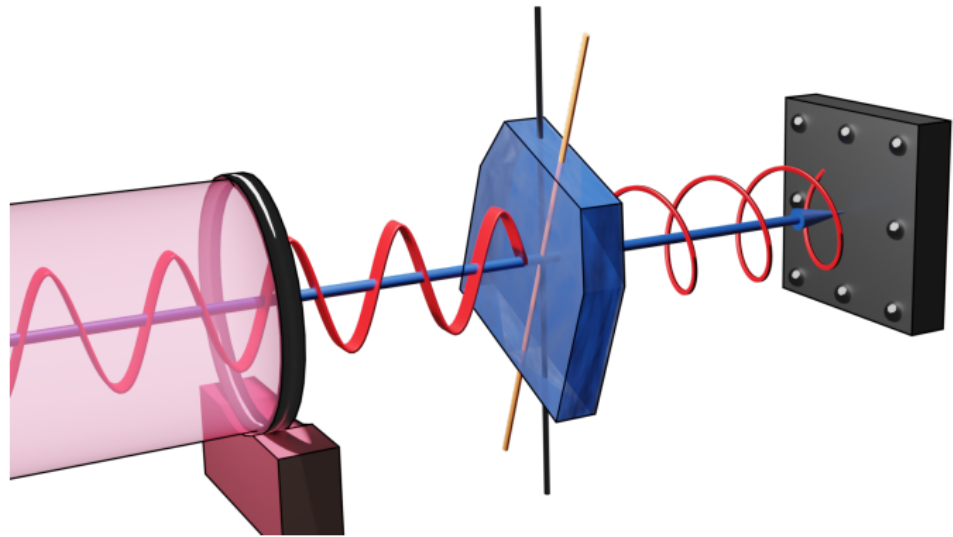
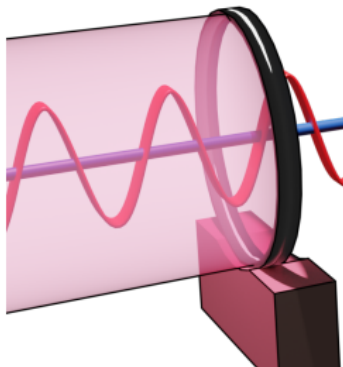


Step 1: Raw Blender rendered image



Step 2: \LaTeX labels and drawings

optically pumped
molecular gas THz laser
(cw/pulsed)
6 mW to 60 mW/60 kW
frequency range:
 $0.69 \text{ THz} \leq f \leq 2.54 \text{ THz}$



phase angle φ



voltage
measurement circuit
No bias applied!

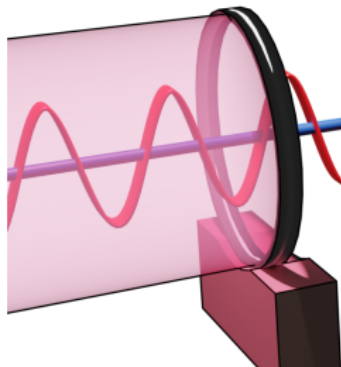


sample geometry:
van-der-Pauw,
4 to 8 contacts

$\lambda/4$ -plate

Step 3: Cover-up

optically pumped
molecular gas THz laser
(cw/pulsed)
6 mW to 60 mW/60 kW
frequency range:
 $0.69 \text{ THz} \leq f \leq 2.54 \text{ THz}$



phase angle φ



voltage
measurement circuit
No bias applied!



sample geometry:
van-der-Pauw,
4 to 8 contacts