

Spintronic emitters in the Terahertz Regime

Applied optical spectroscopy

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Outline

Recap

The spectrum

Applications for THz

Introduction

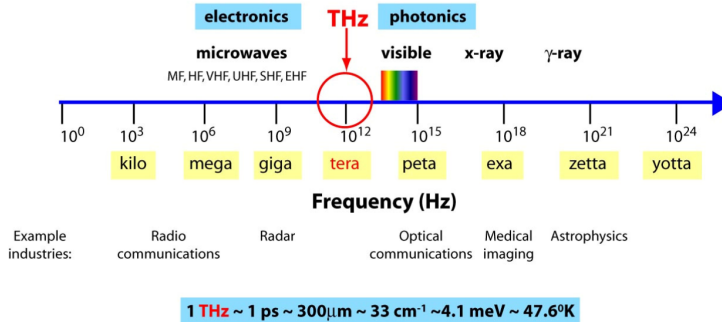
Common emitters

Inverse Spin Hall effect

Advantages

References

The THz Gap



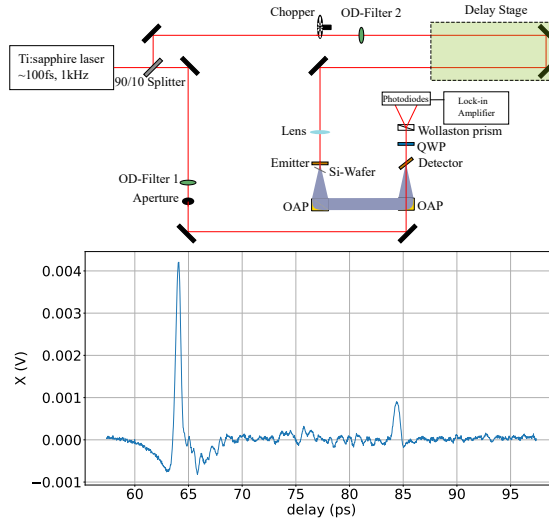
The electromagnetic spectrum from G. P. Williams, Rep. Prog. Phys, **69** (2005) .

Terahertz

So why do we need terahertz radiation?

- medicine
- security
- data transmission & saving
- physics

Introduction

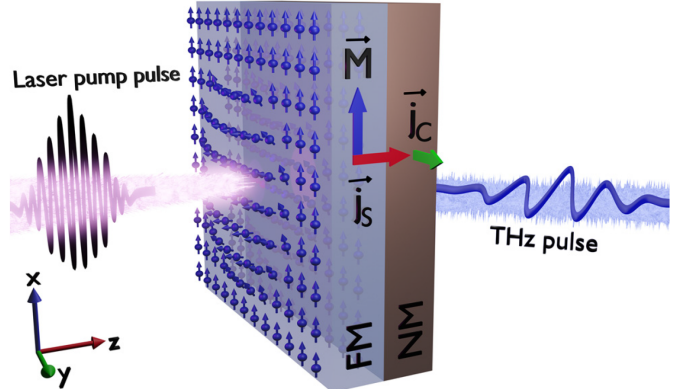


■ PCA

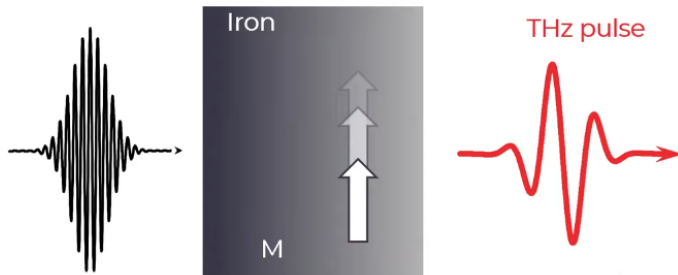
■ Non linear crystals

What are Spintronic emitters?

- Ferromagnetic Material (FM)
- Non Magnetic (NM)
- Magnetic field



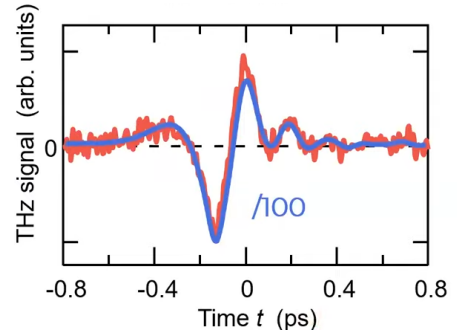
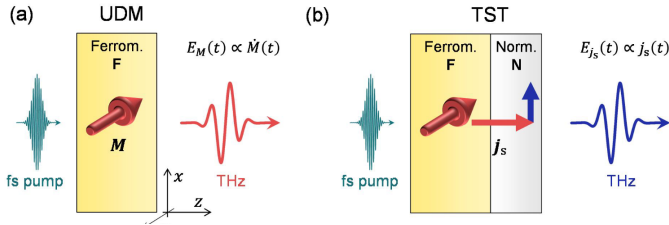
How does it work?



$$E_{\text{DM}} \propto \dot{M}(t)$$

(1)

Stronger if we attach NM

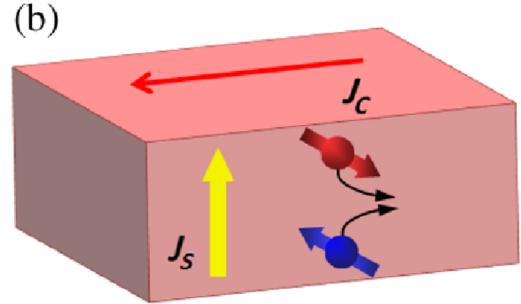
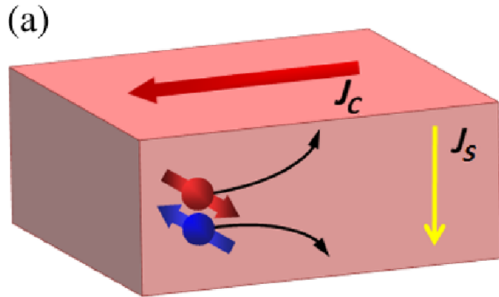


Where does the current come from?

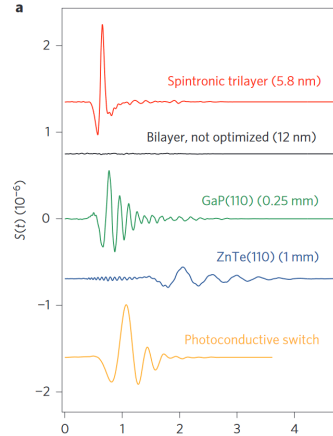
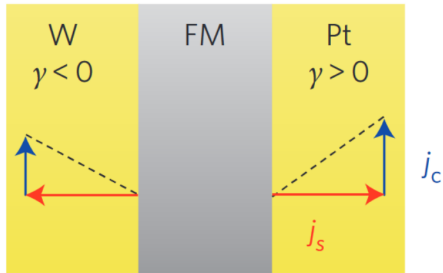
Spin Hall effect

Inverse Spin Hall effect!

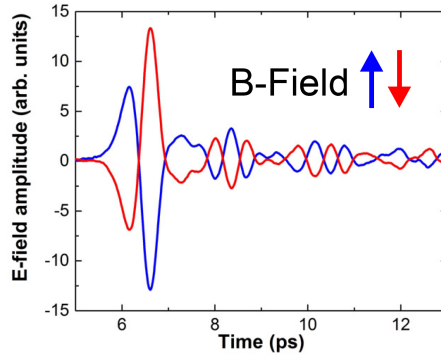
Inverse Spin Hall effect



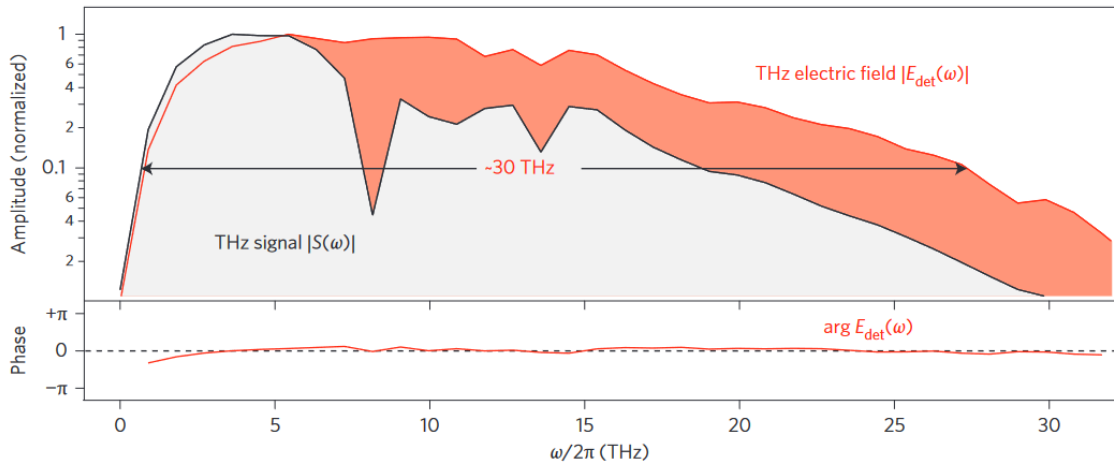
2 Layers are not the end










Polarization



Broadband



Thank you all for your attention!

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