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Optical Transmission of Irradiated Optical Filters

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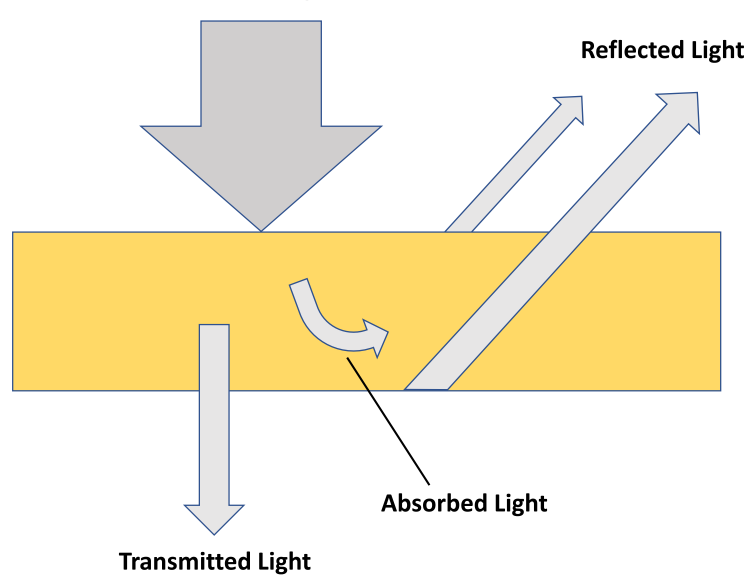
Optical Transmission of Irradiated Optical filters

Ashlan Keeler, JR Dennison, Brian Wood, Jonh Carlos Mojica Decana

Materials Physics Group
Utah State University

Incident Light

Transmission, Absorption, and Reflection



Total Incident Light

=

Transmitted Light

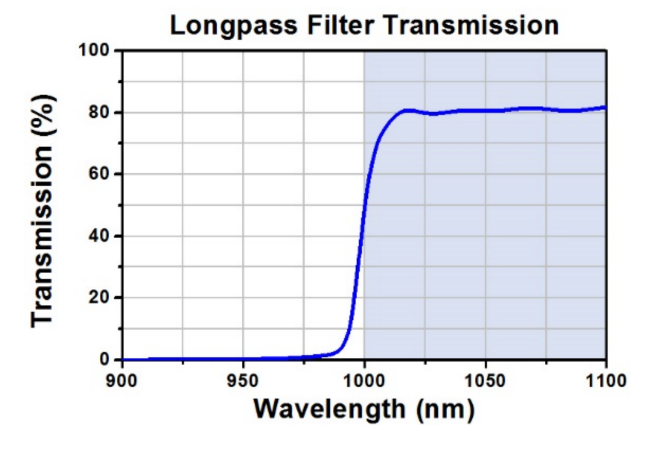
+

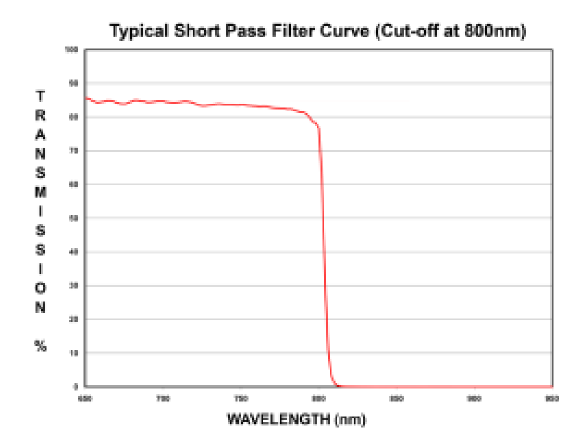
Absorbed Light

十

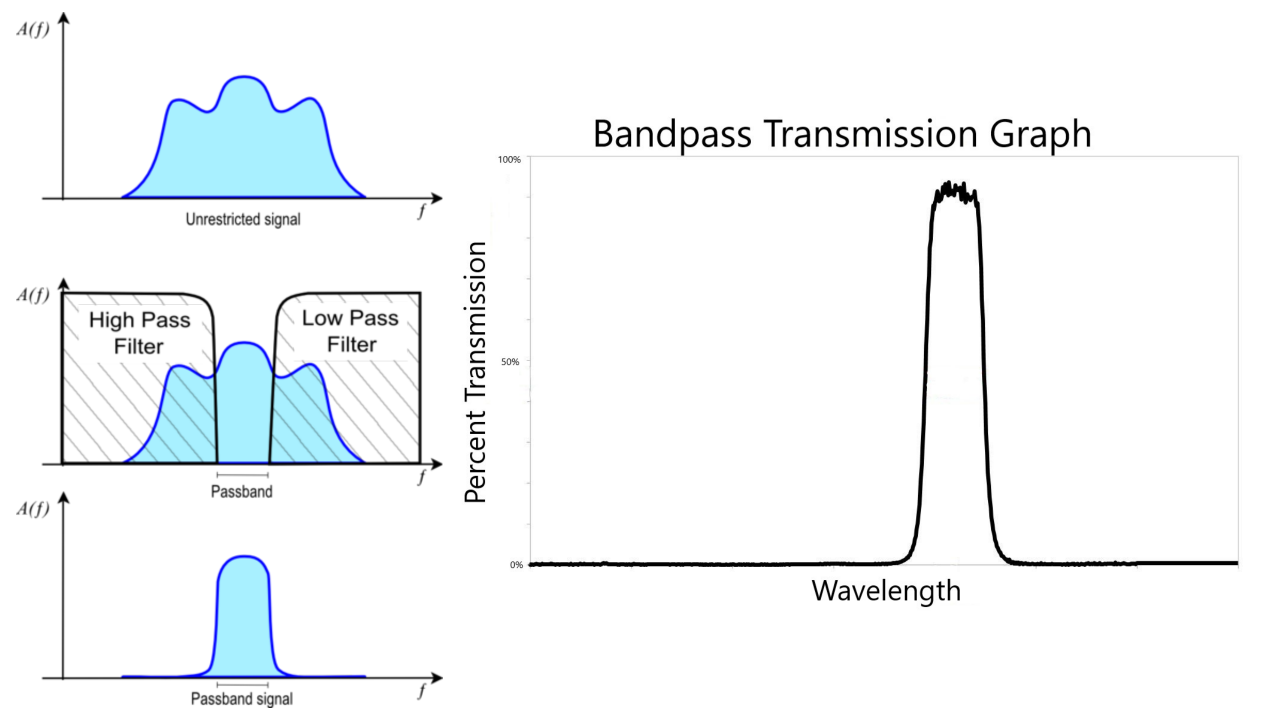
Reflected Light

Green Interference Filter Red Green Light Passed Magenta Light Reflected Blue

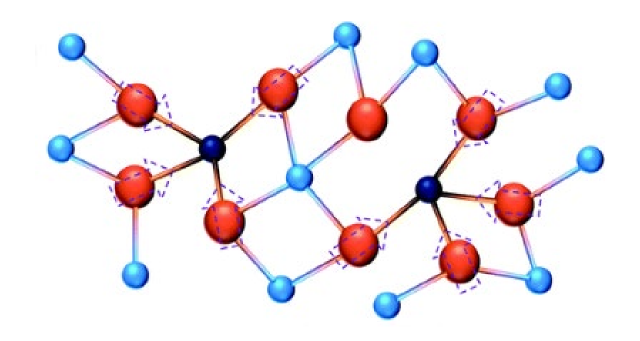


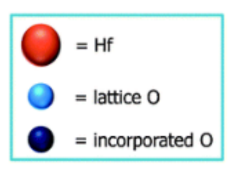


$$\mathsf{T} \propto |I_o|^2 e^{-2\alpha z}$$



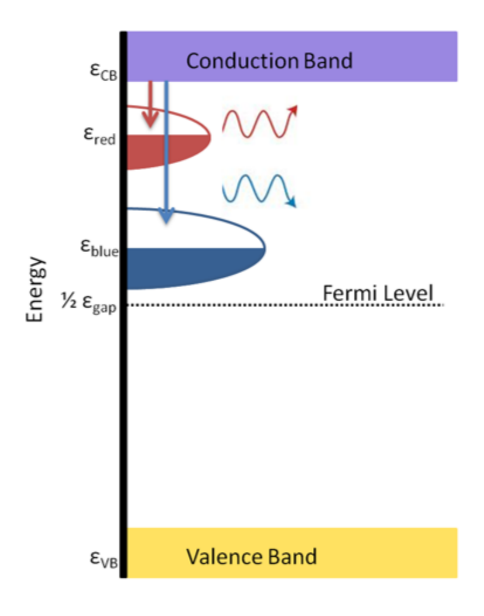




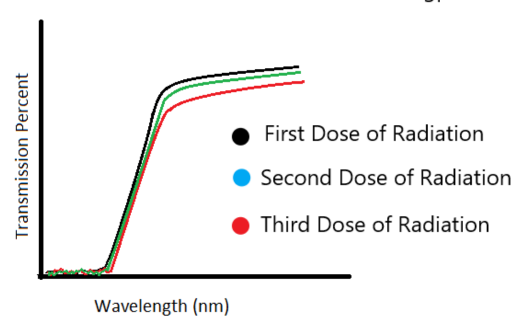


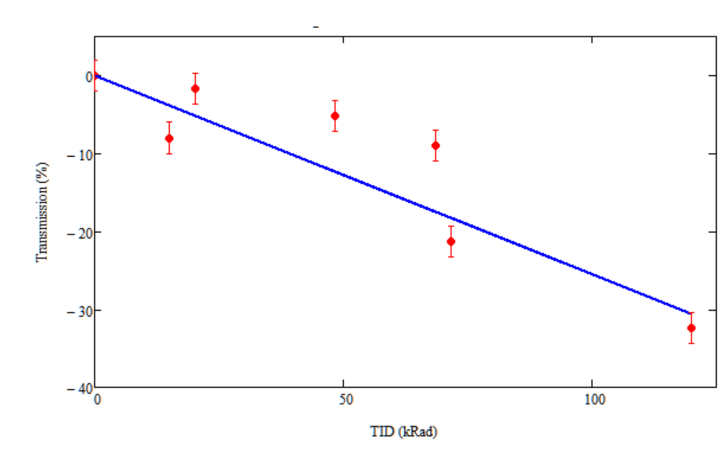
Radiation Induced Defect Types

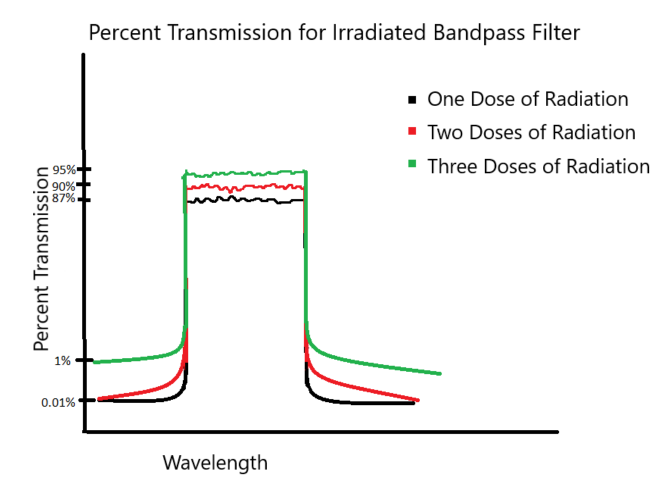
Broken bonds
Bent Bonds
Oxygen Deficiencies
Oxygen Surplus

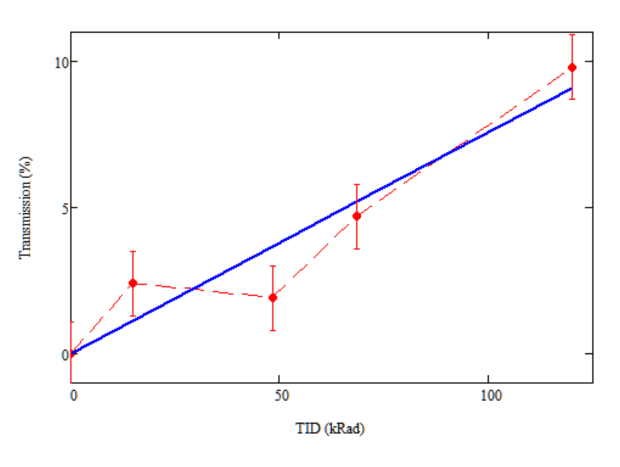


Percent Transmission for a Irradiated Longpass Filter



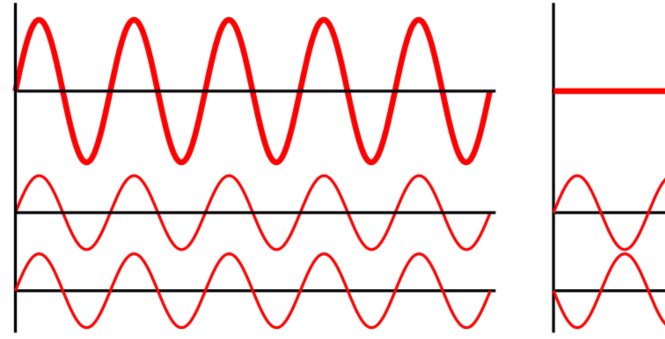


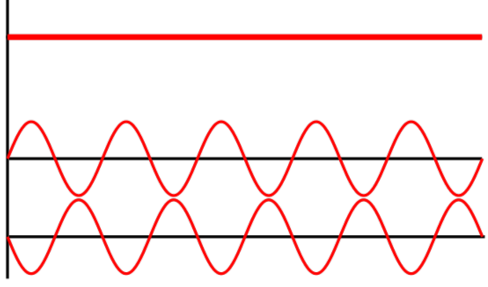


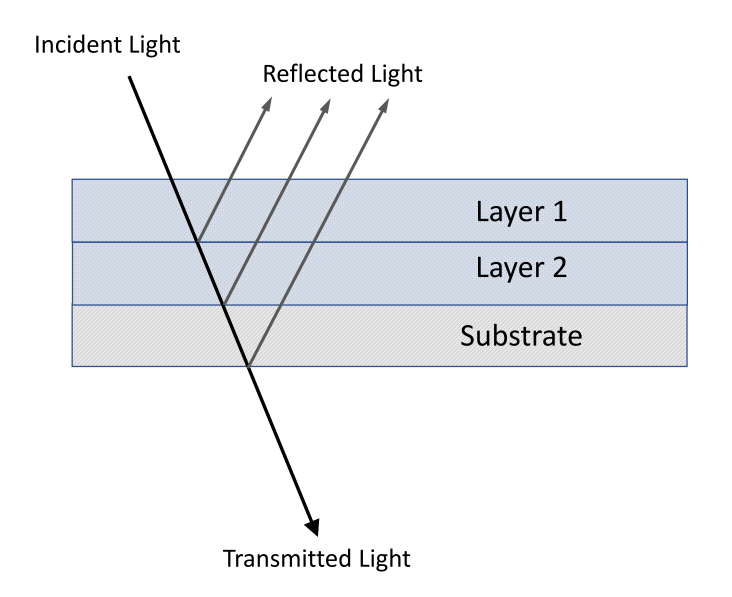


Constructive interference

Destructive Interference







Conclusion

- Radiation has a significant affect on optical filter transmission, on the order of 1 % change in transmission per Gy.
- For an absorptive long pass filter, the transmission *decreased* with increased defect generation due to increased defect density as expected.
- For an interference bandpass filter, the transmission *increased* with increased defect generation contrary to expectations.

Conclusion

- Radiation has a significant affect on optical filter transmission, on the order of 1 % change in transmission per Gy.
- For an absorptive short pass filter, the transmission decreased with increased defect generation due to increased defect density as expected.
- For an interference bandpass filter, the transmission increased with increased defect generation contrary to expectations.

Questions?