

Reto F3001C

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Convinaciones con condicion:

Wg 1 - Modo 14, Modo 15

Wg 3 - Modo 15

Waveguide selector:

Selected waveguide:

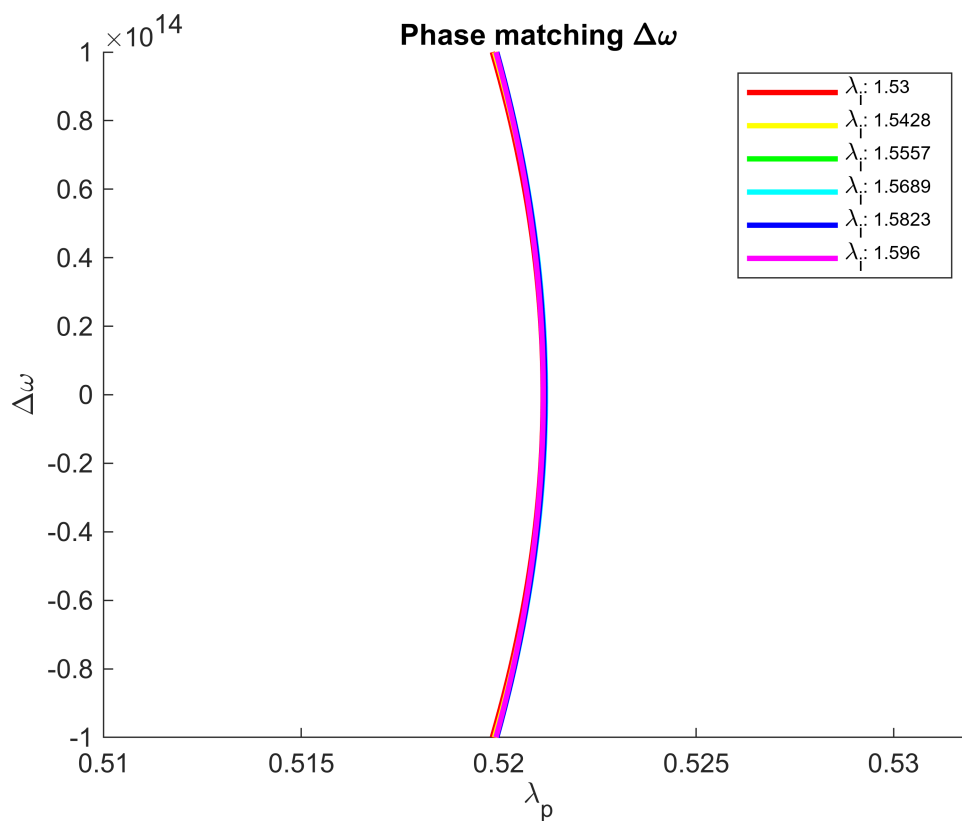
Size: 1000x325

Mode: 14

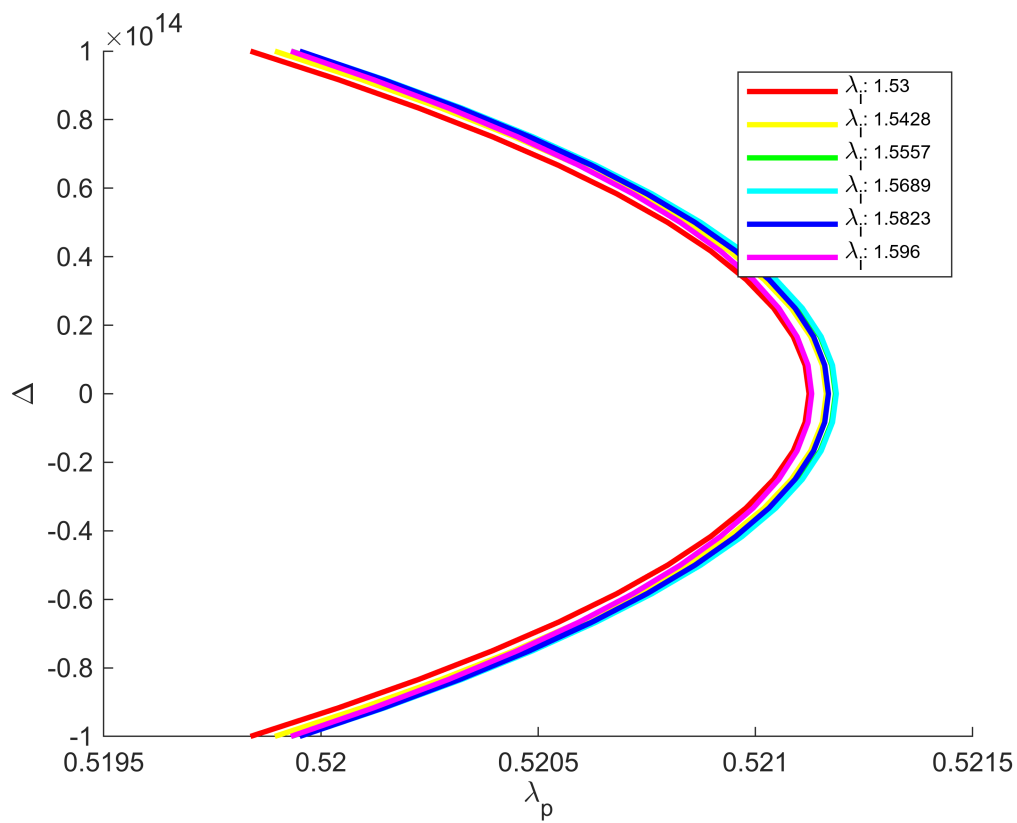
Phase Matching

Pump wavelength: 0.51-0.532

Photon wavelength: 1.53-1.596

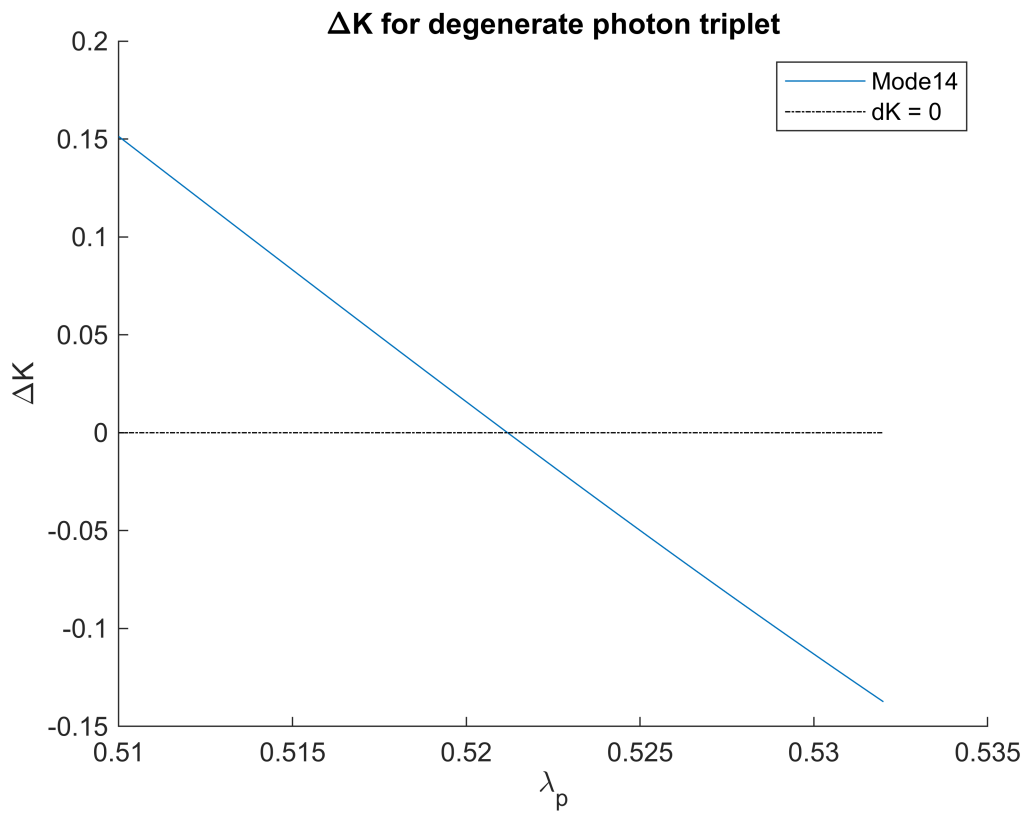


Phase Matching (Zoomed)



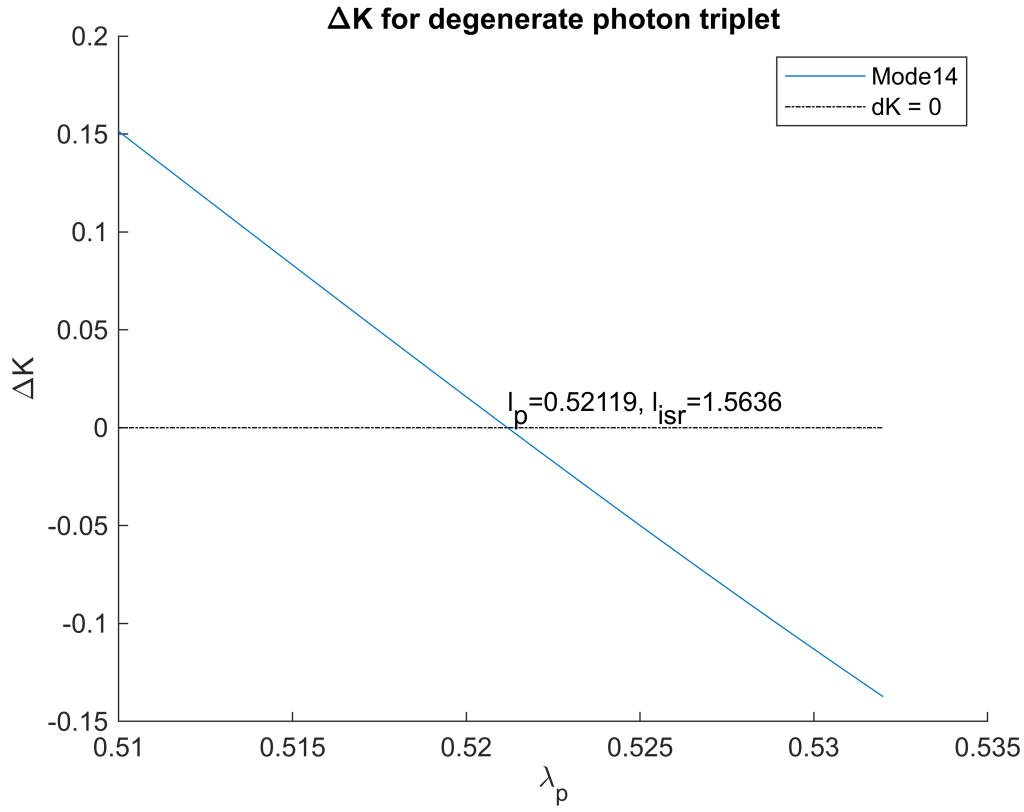
Comprobaton of $\Delta k=0$ at degenerancy

Mode with $dK=0$



Obtain wavelengths for energy and momentum conservation

Value with $dk=0$, Pump: $w=3616651941.6293$, $l=0.52119$, $dk=-3.8399e-06$



Data for photons

Wg1, M14: l_p = 0.52119, l_{isr}=1.56357. (σ=2e12, L=300μm)

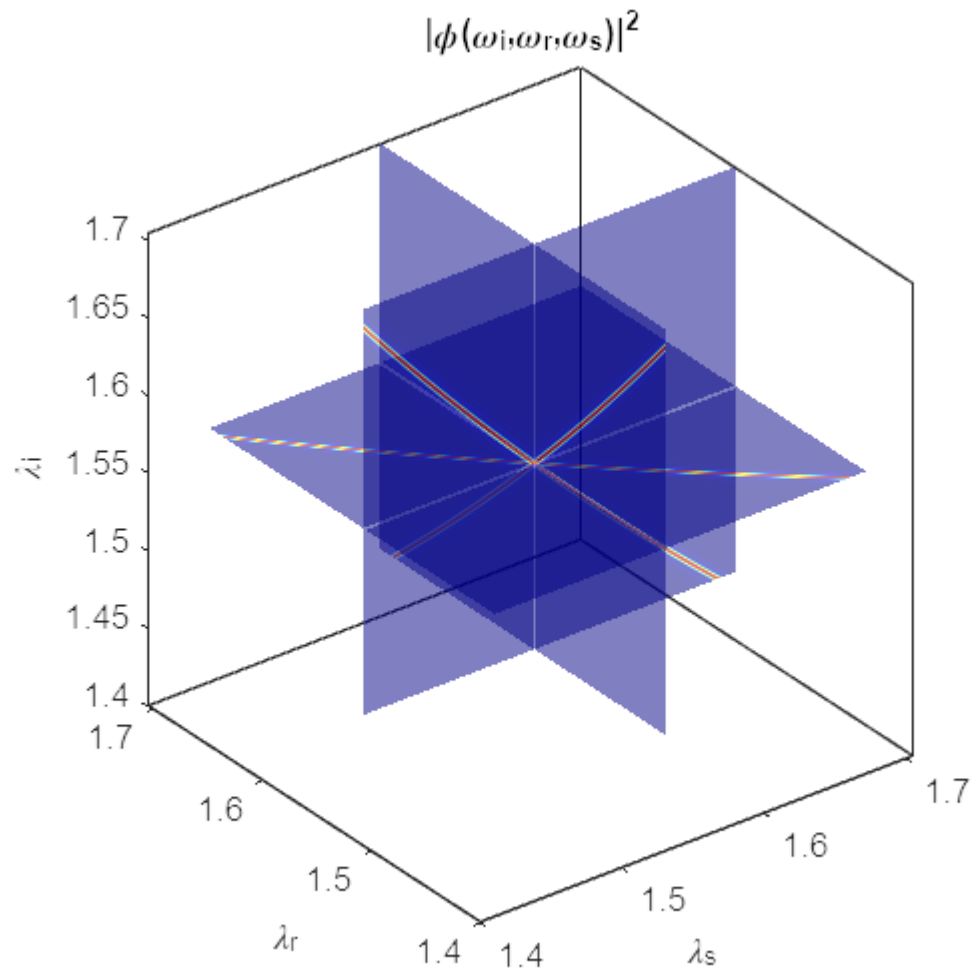
Wg1, M15: l_p = 0.51189, l_{isr}=1.53567.

Wg3, M15: l_p = 0.51971, l_{isr}=1.55913.

Phase Matching Function

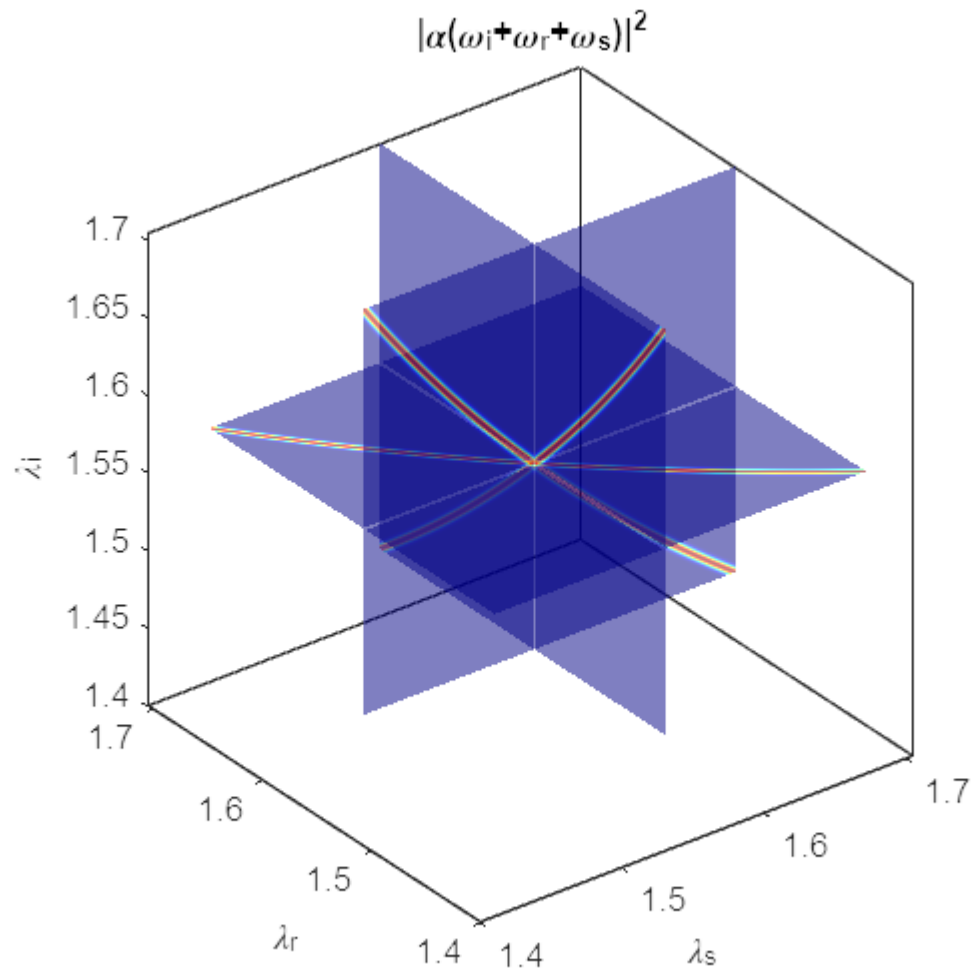
$$\phi(\omega_r, \omega_s, \omega_i) = \text{sinc} \left[L \frac{\Delta k(\omega_r, \omega_s, \omega_i)}{2} \right] \exp \left[iL \frac{\Delta k(\omega_r, \omega_s, \omega_i)}{2} \right]$$

$$\Delta k(\omega_r, \omega_s, \omega_i) = k_p(\omega_r + \omega_s + \omega_i) - k_r(\omega_r) - k_s(\omega_s) - k_i(\omega_i) - \Phi_{\text{NL}}$$



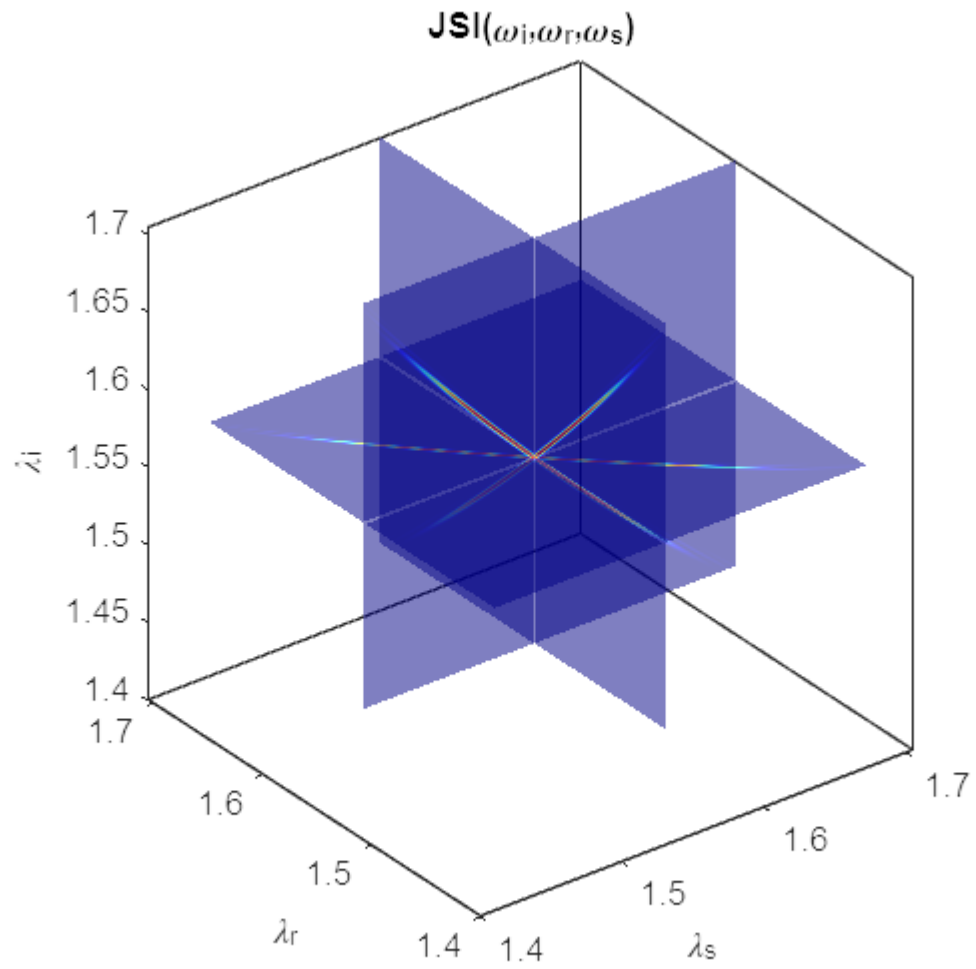
Pump Spectral Amplitude Function

$$\alpha(\omega_p) = \frac{2^{\frac{1}{4}}}{\pi^{\frac{1}{4}} \sqrt{\sigma}} e^{-\frac{(\omega_p - \omega_{p0})^2}{\sigma^2}}$$



Joint Spectral Intensity (JSI) (Zoomed)

$$F(\omega_r, \omega_s, \omega_i) = \alpha(\omega_r + \omega_s + \omega_i) \phi(\omega_r, \omega_s, \omega_i)$$



Intensities Projected

$$I_2(\omega_r, \omega_s) = \int d\omega_i |F(\omega_r, \omega_s, \omega_i)|^2$$

$$I_1(\omega_r) = \int d\omega_s \int d\omega_i |F(\omega_r, \omega_s, \omega_i)|^2$$

