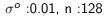
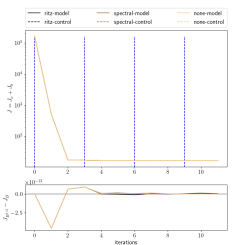
## B matrix modeling

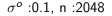
- $L_b$ : correlation length-scale,  $var(\sigma^b)$ .
- Grid point variance :  $\sigma_i^b = 1 + var(\sigma^b) \times \sin(2\pi(i-1)/n), \quad i = 1..n$
- Spectral variance :  $\sigma_0^{b,spec} = 1$   $\sigma_{2(i-1)}^{b,spec} = 2 \exp(-2(\pi(i-1)L_b)^2), \quad i = 1..n/2$   $\sigma_{2(i-1)+1}^{b,spec} = \sigma_{2(i-1)}^{b,spec}$   $\sigma_{n_{max}}^{b,spec} = \exp(-2(\pi n_{max}/2)L_b)^2)$

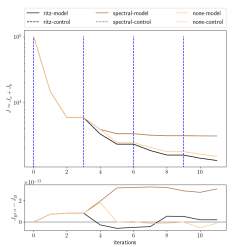
## Full resolution example

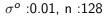


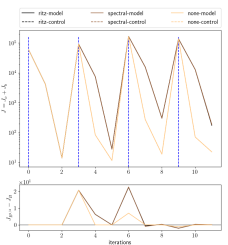


### Full resolution example with a more complex example

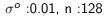


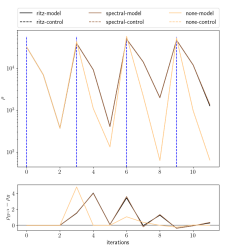




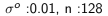


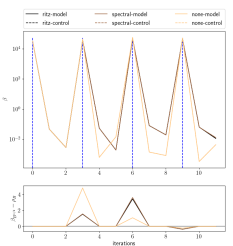
#### resolution x2 - rho

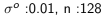


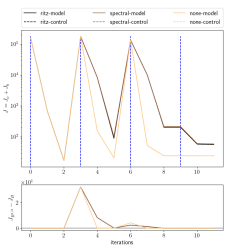


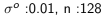
#### resolution x2 - beta

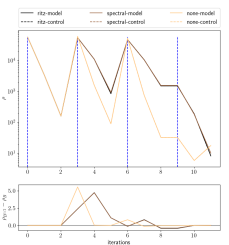


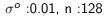


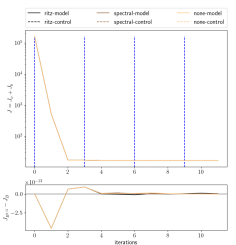


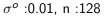


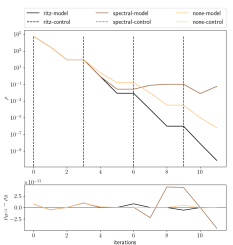




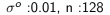


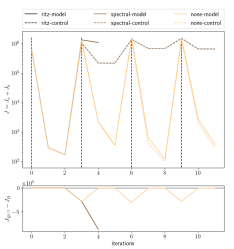






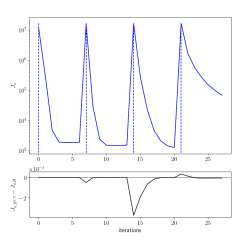
### resolution x2 - no spectral interpolation for grid points





## $\overline{J_o}$ dominant

 $\sigma^o$  :0.01, n :2048



# ... par rapport à $J_b$

 $\sigma^{o}$  :0.01, n :2048

