

Step 1 - Analyse Eta et N_w

Dossier: C:\Users\falve\OneDrive\Documents\GitHub\LiouvilleSolver\SOC

Model\Result_Test\step1_minimal_bright_dark\Eta_scan

Fichiers S_data analyses: 40

Composante: S_component_rephasing

Fenetre d'integration: +/- 0.025 eV

Eta: [0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05]

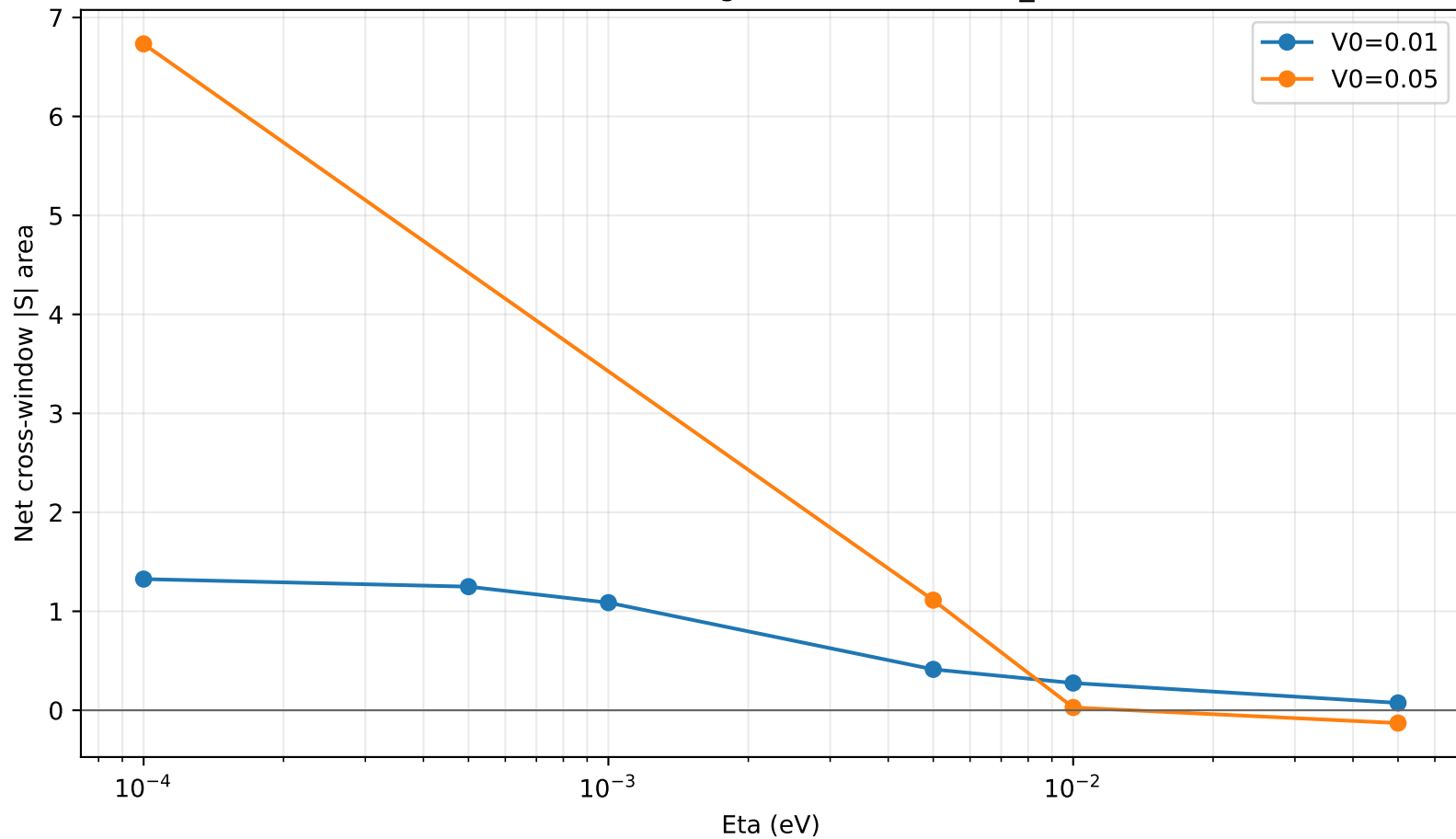
V0: [0.0, 0.01, 0.05]

N_w: [50, 80, 100, 150, 200, 300]

Lecture principale:

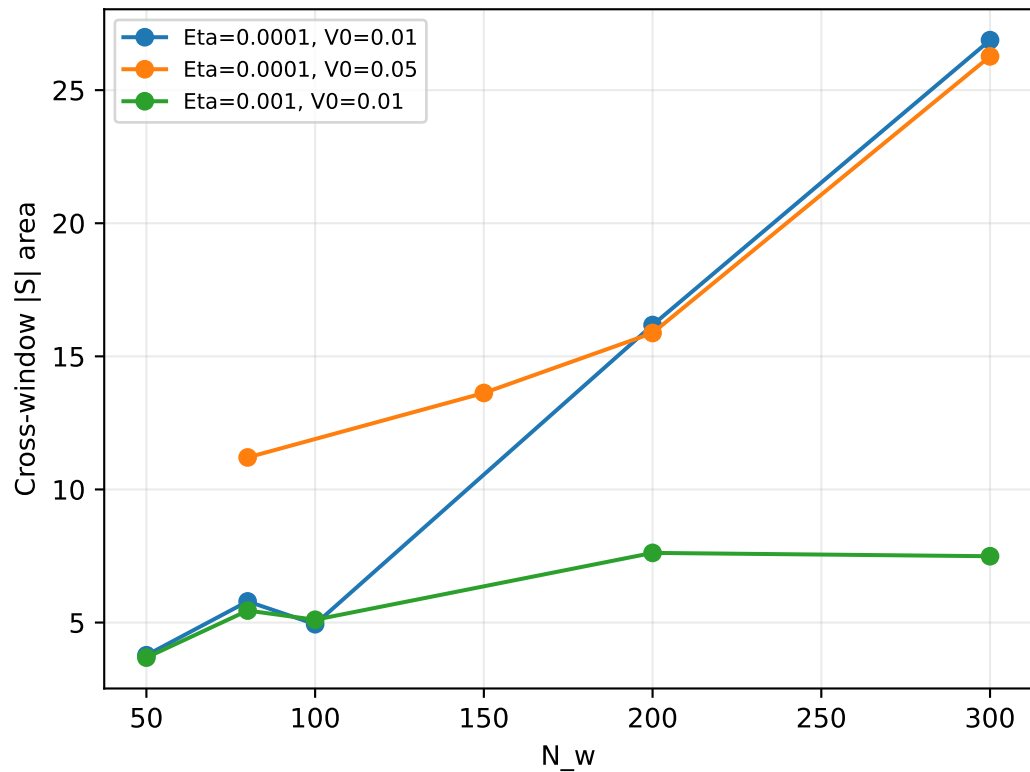
- Les scans Eta de reference sont lus sur N_w=80 pour ne pas les melanger avec les scans de grille.
- Les scans N_w testent surtout la stabilite numerique des integrales de fenetre.
- Une soustraction de fond utilise V0=0 au meme Eta/N_w si possible; sinon le N_w disponible le plus proche.
- Points cross-window avec baseline N_w approximative: 1.

Tendance Eta sur la grille de reference N_w=80



Convergence N_w - fenetre cross_plus_minus

Signal brut



Signal net

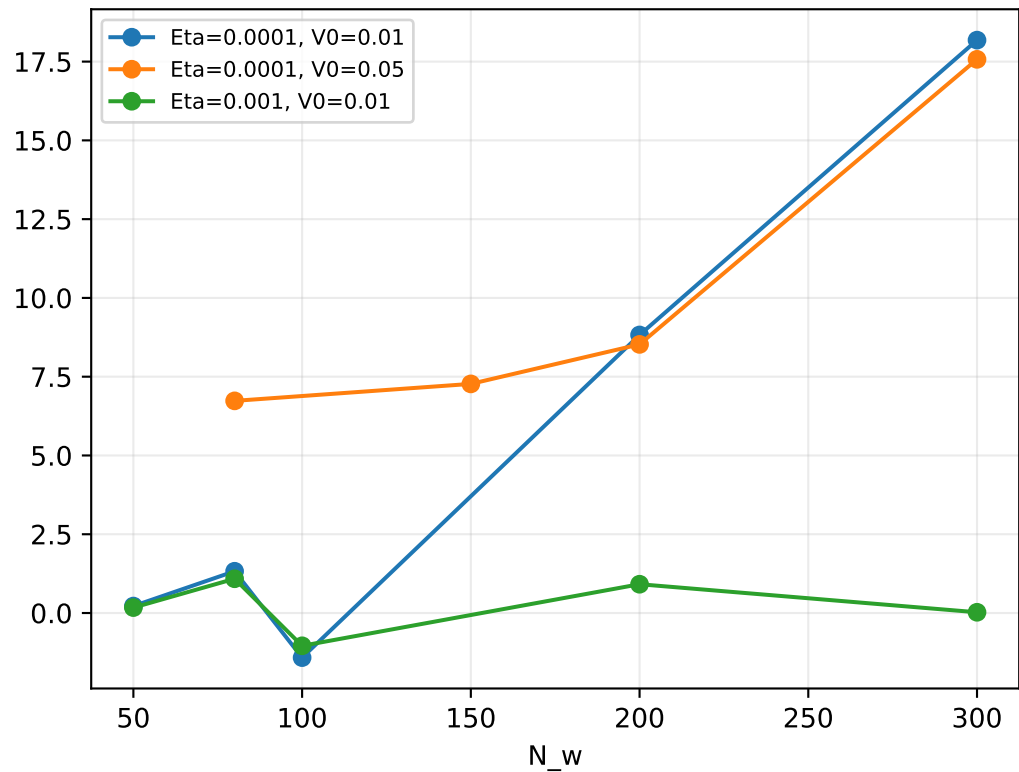


Table courte - cross_plus_minus

Eta	V0	N_w	abs_area_net	max_abs_net	baseline
0.0001	0.01	50	0.220717	716.727	same_eta_same_N_w
0.0001	0.01	80	1.32538	4463.48	same_eta_same_N_w
0.0001	0.01	100	-1.41521	2410.85	same_eta_same_N_w
0.0001	0.01	200	8.82442	341291	same_eta_same_N_w
0.0001	0.01	300	18.1813	671751	same_eta_same_N_w
0.0001	0.05	80	6.73293	34658.9	same_eta_same_N_w
0.0001	0.05	150	7.2713	78664.5	same_eta_closest_N_w
0.0001	0.05	200	8.52515	147220	same_eta_same_N_w
0.0001	0.05	300	17.5718	933798	same_eta_same_N_w
0.0005	0.01	80	1.24898	3943.07	same_eta_same_N_w
0.001	0.01	50	0.172363	552.392	same_eta_same_N_w
0.001	0.01	80	1.08737	2872.59	same_eta_same_N_w
0.001	0.01	100	-1.04046	1719.45	same_eta_same_N_w
0.001	0.01	200	0.913487	8045.79	same_eta_same_N_w
0.001	0.01	300	0.023647	9881.54	same_eta_same_N_w
0.005	0.01	80	0.413274	92.3622	same_eta_same_N_w
0.005	0.05	80	1.11249	3958.46	same_eta_same_N_w
0.01	0.01	80	0.275199	-75.993	same_eta_same_N_w
0.01	0.05	80	0.028051	303.489	same_eta_same_N_w
0.05	0.01	80	0.07423	-10.6799	same_eta_same_N_w
0.05	0.05	80	-0.129388	-191.618	same_eta_same_N_w