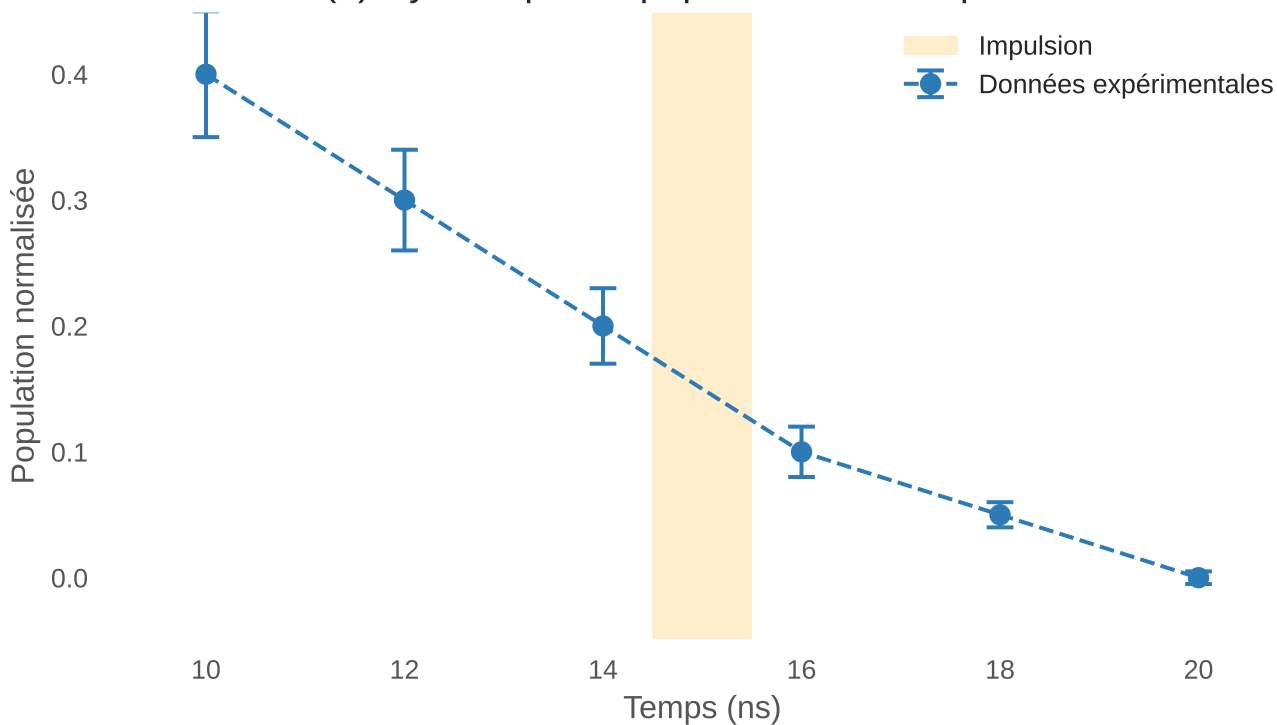
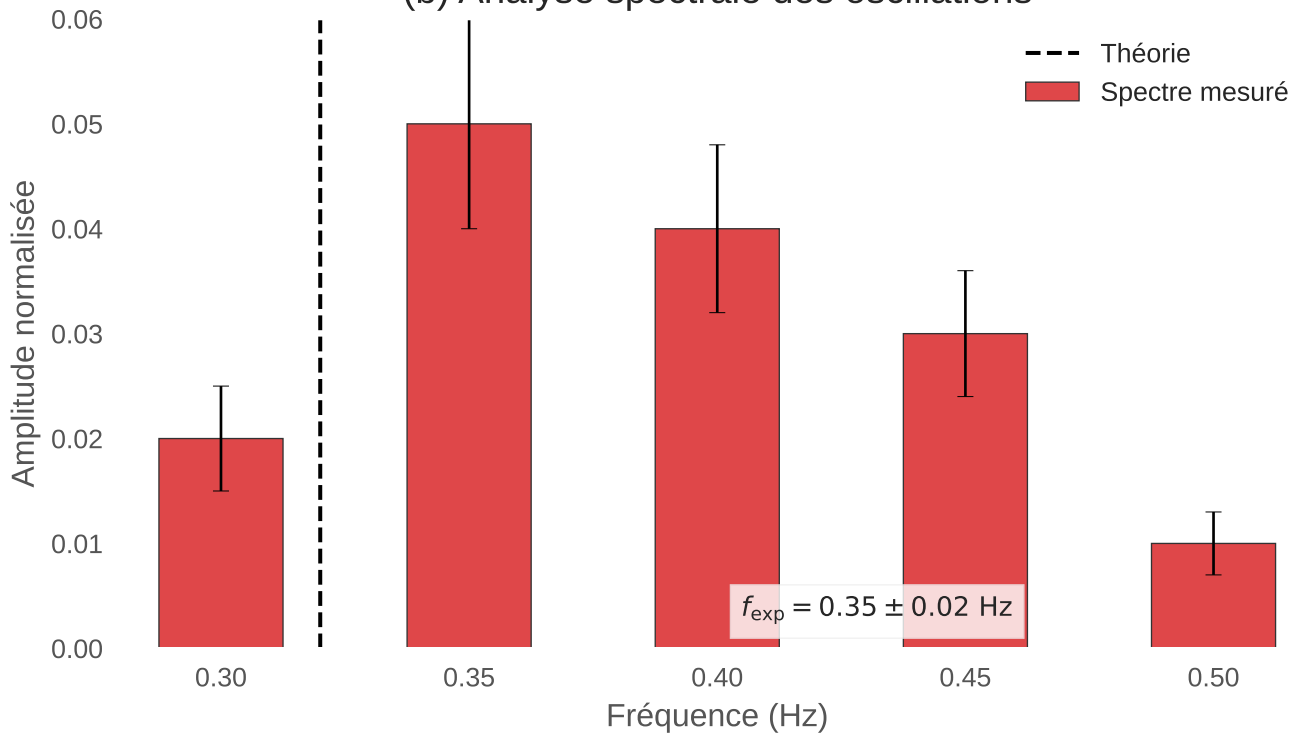


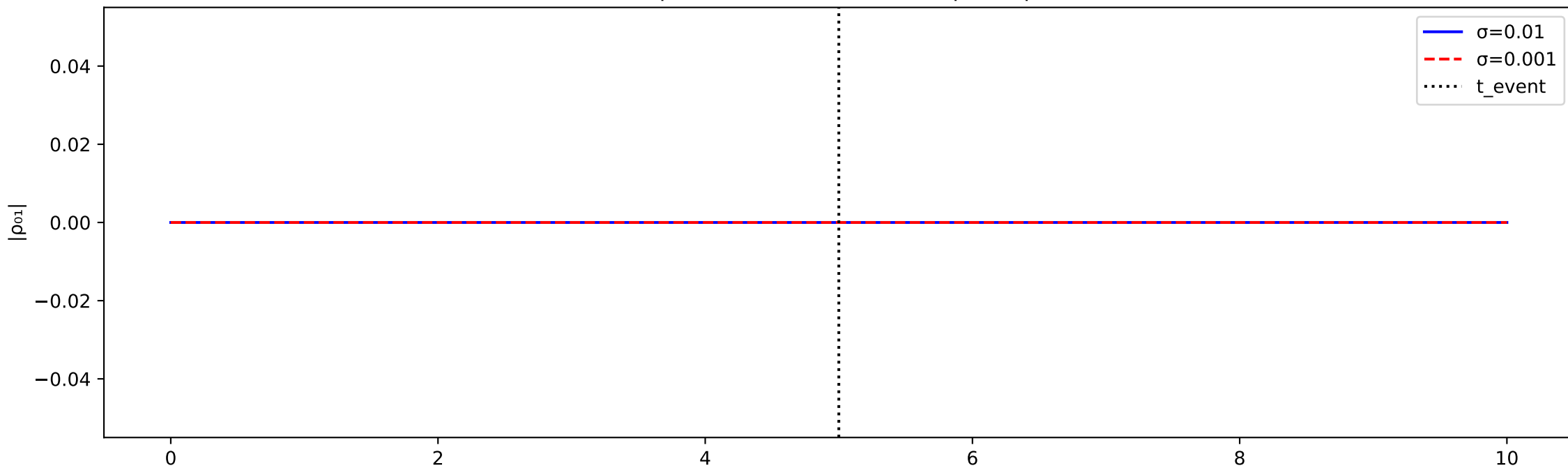
(a) Dynamique de population sous impulsion



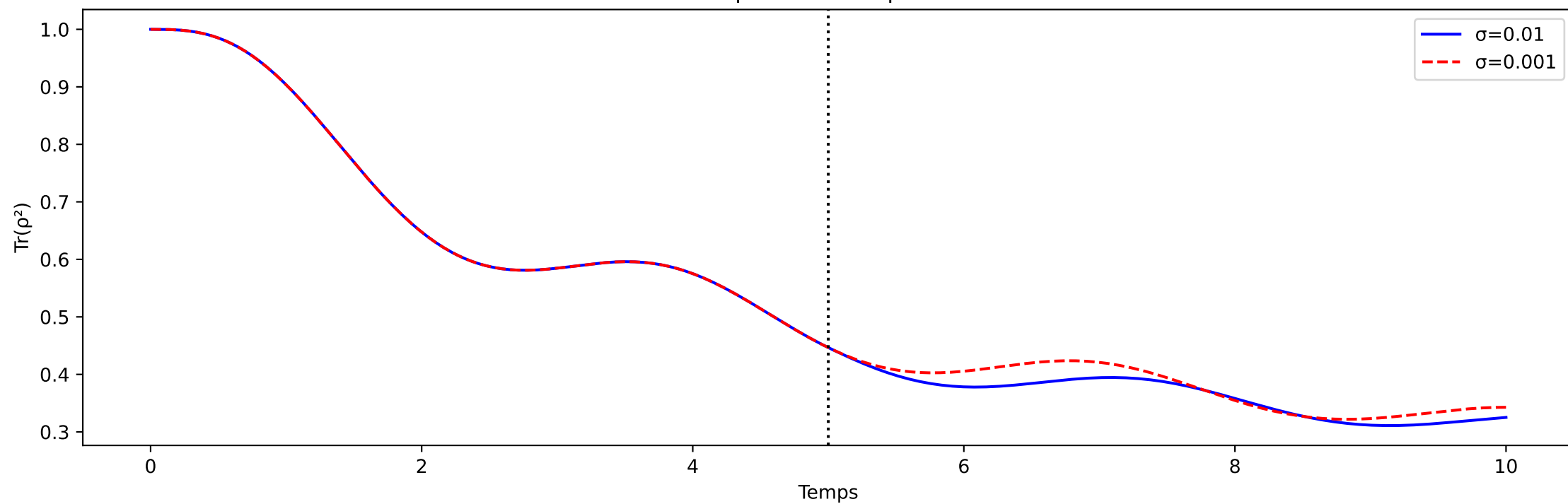
(b) Analyse spectrale des oscillations



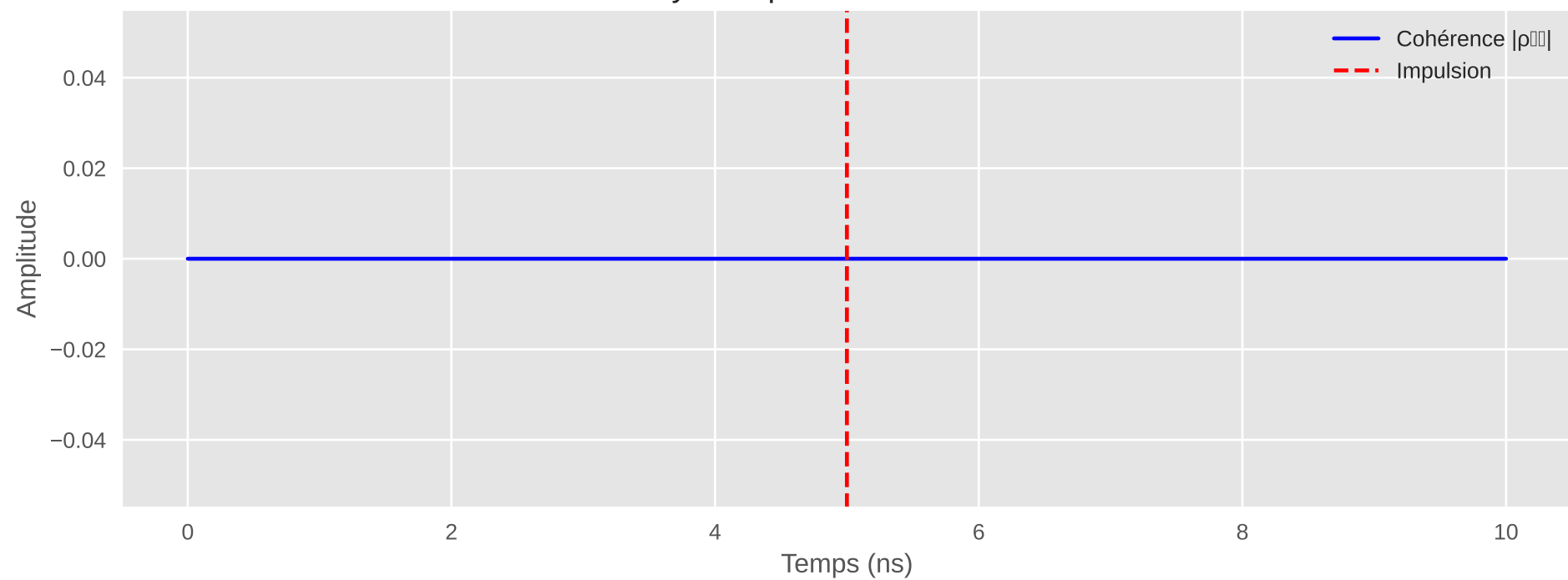
Comparaison des cohérences quantiques



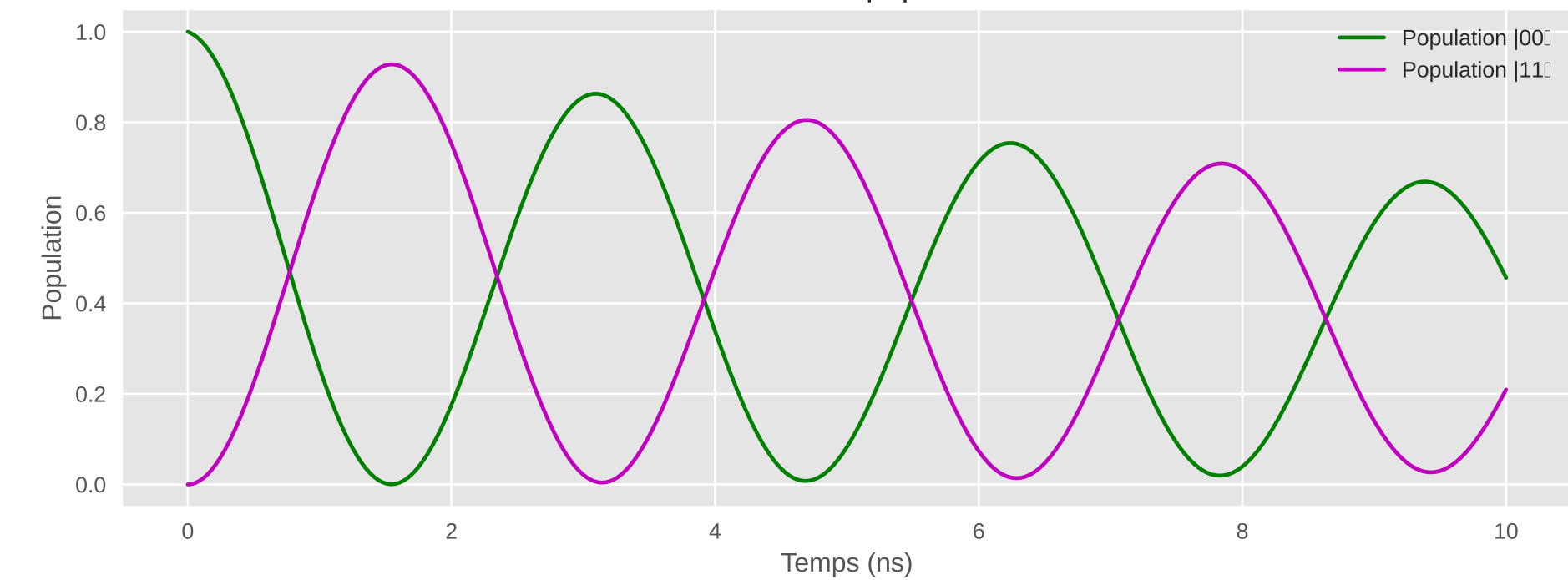
Comparaison des puretés



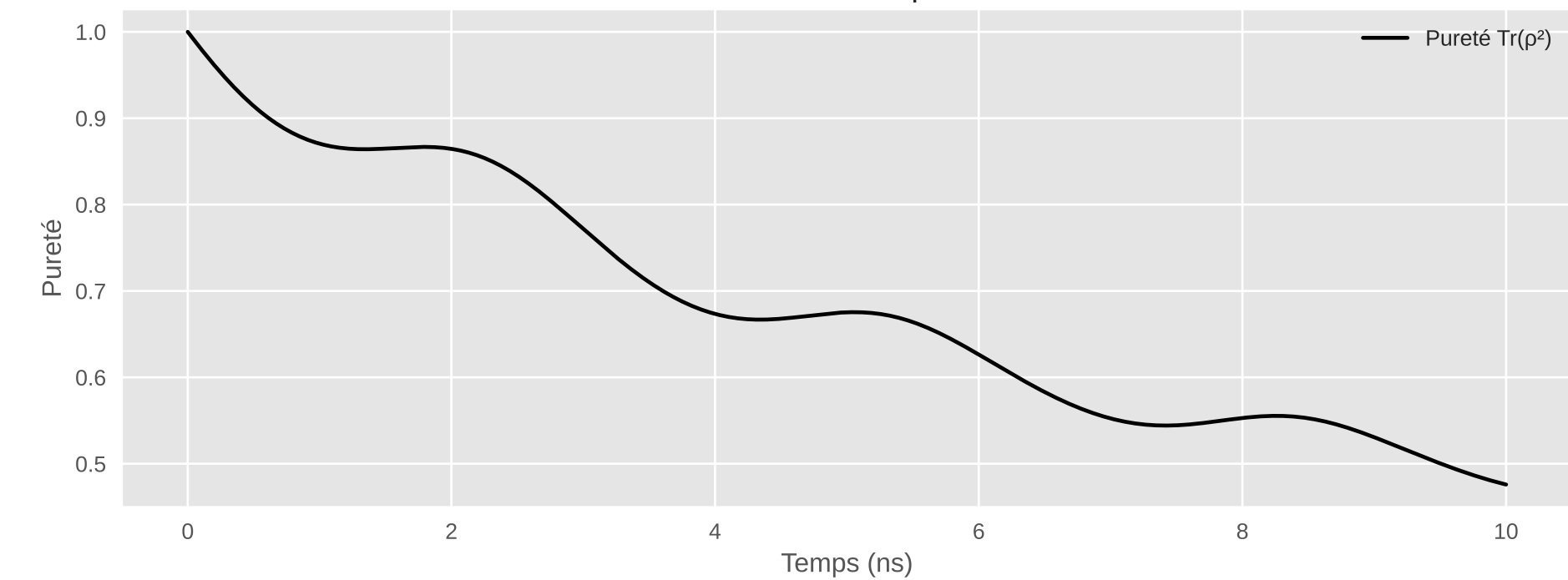
Dynamique des cohérences



Évolution des populations



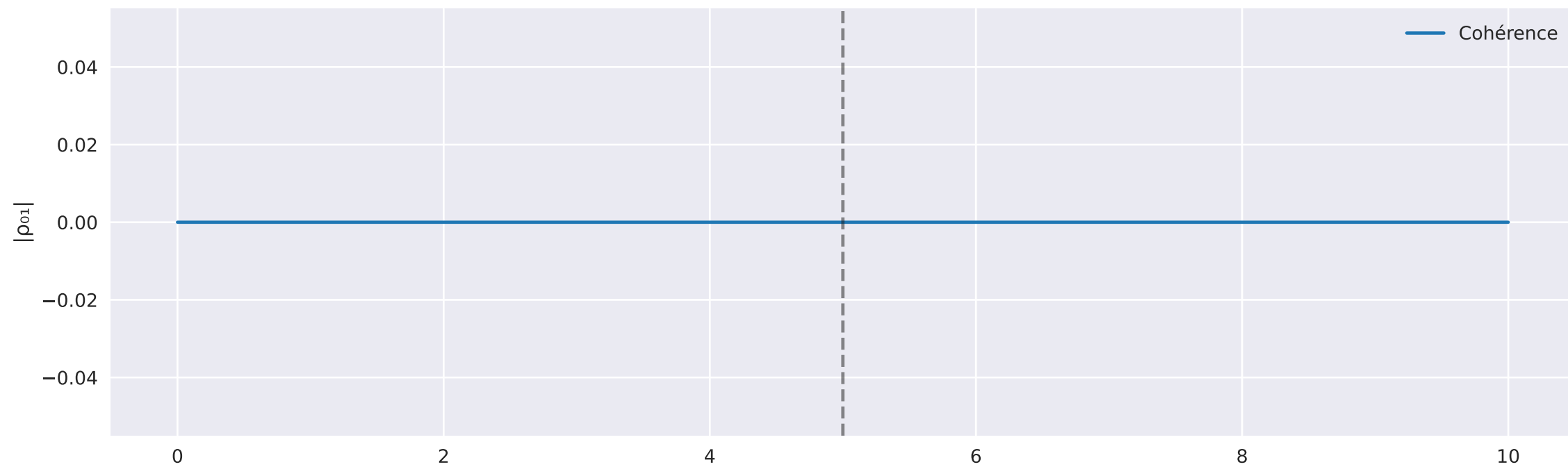
Évolution de la pureté



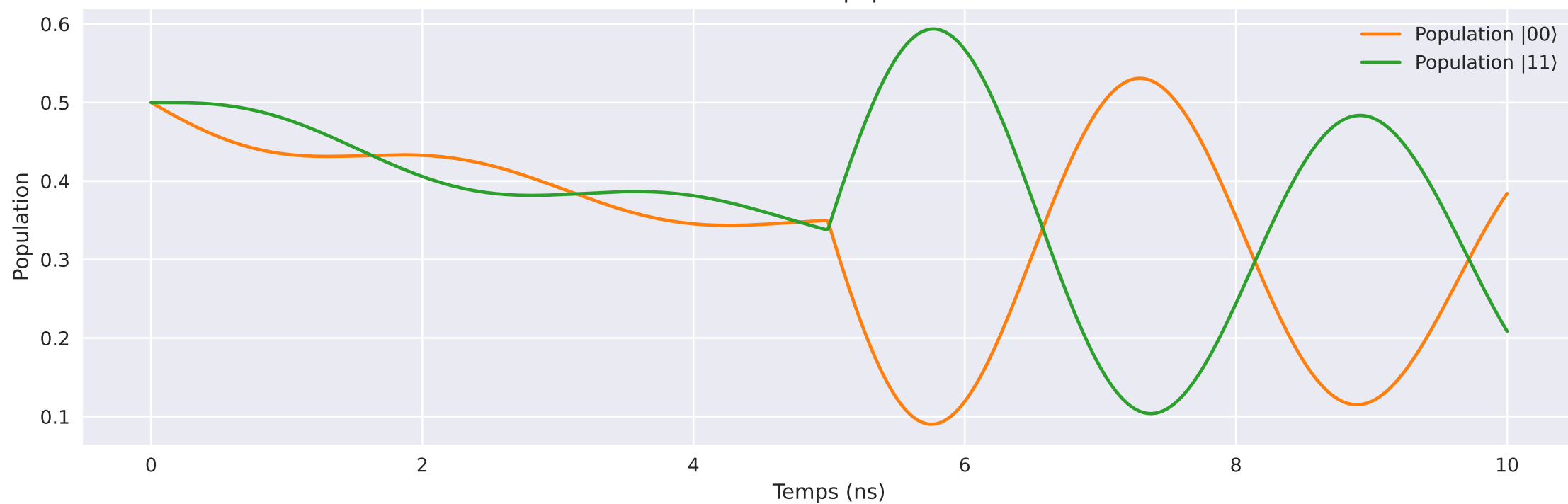
Rapport de Simulation Quantique  
2025-03-10 02:56:27

Coherence Population

Évolution des cohérences

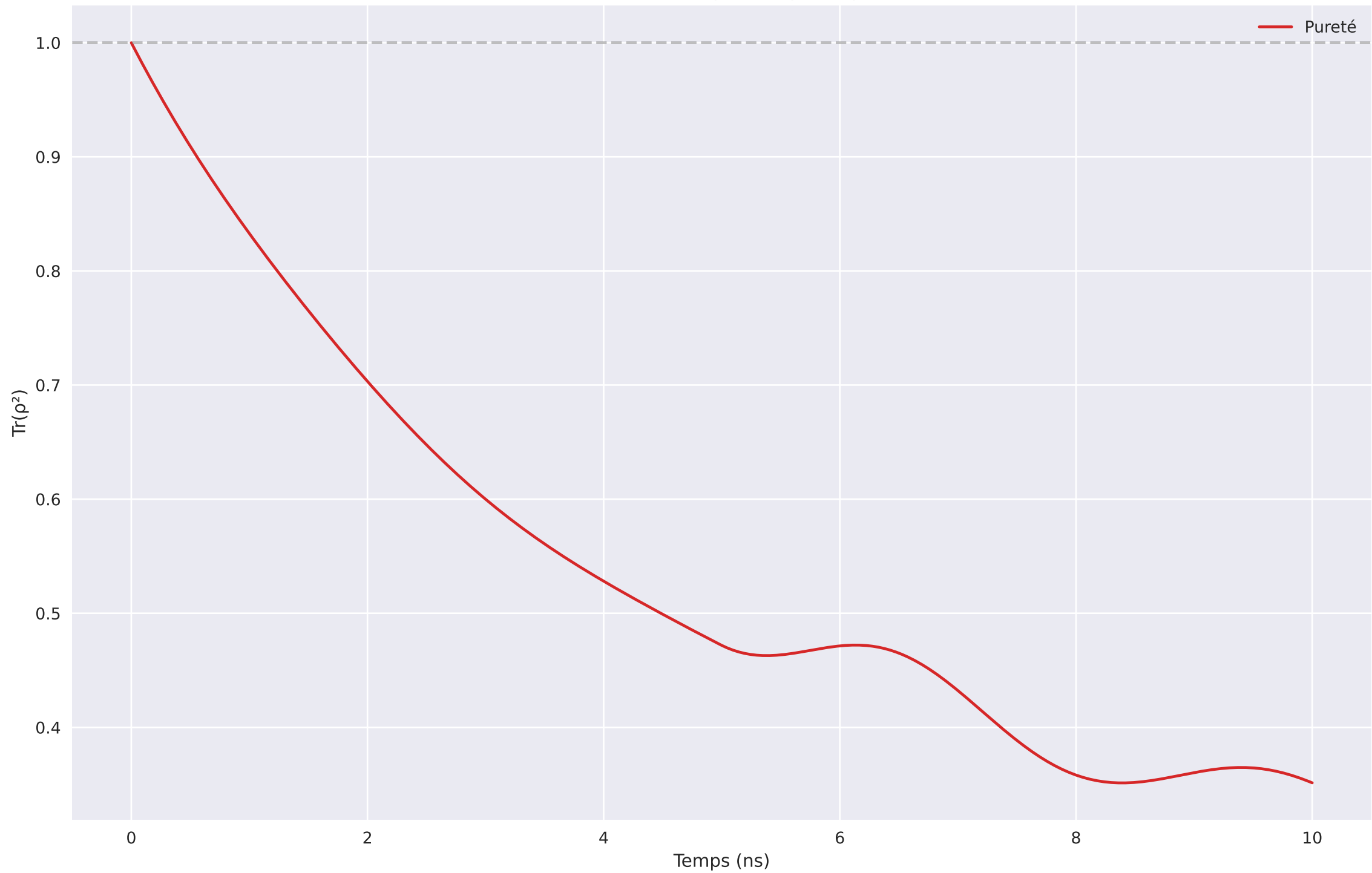


Évolution des populations



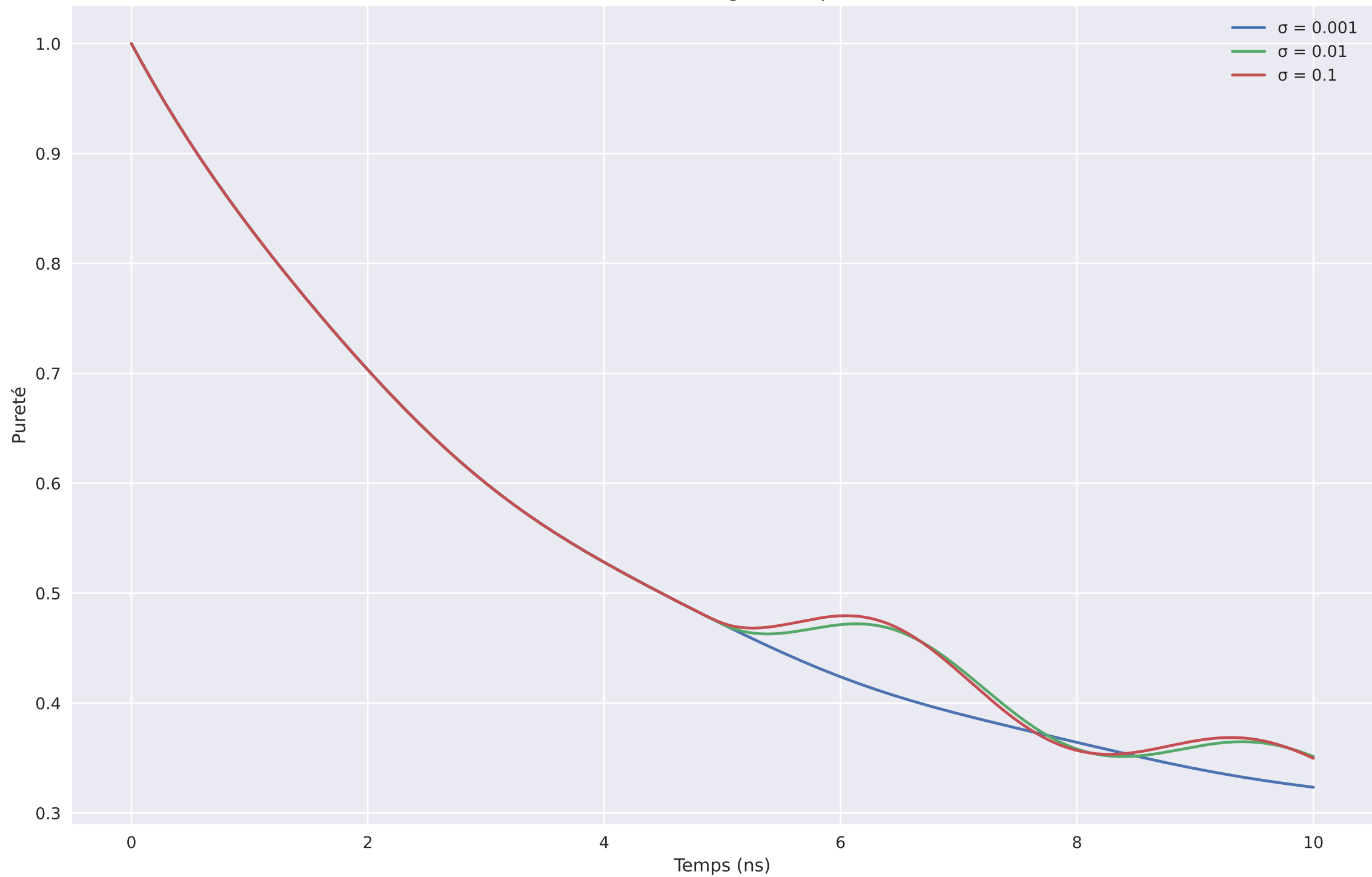
Purity Evolution

Évolution de la pureté quantique



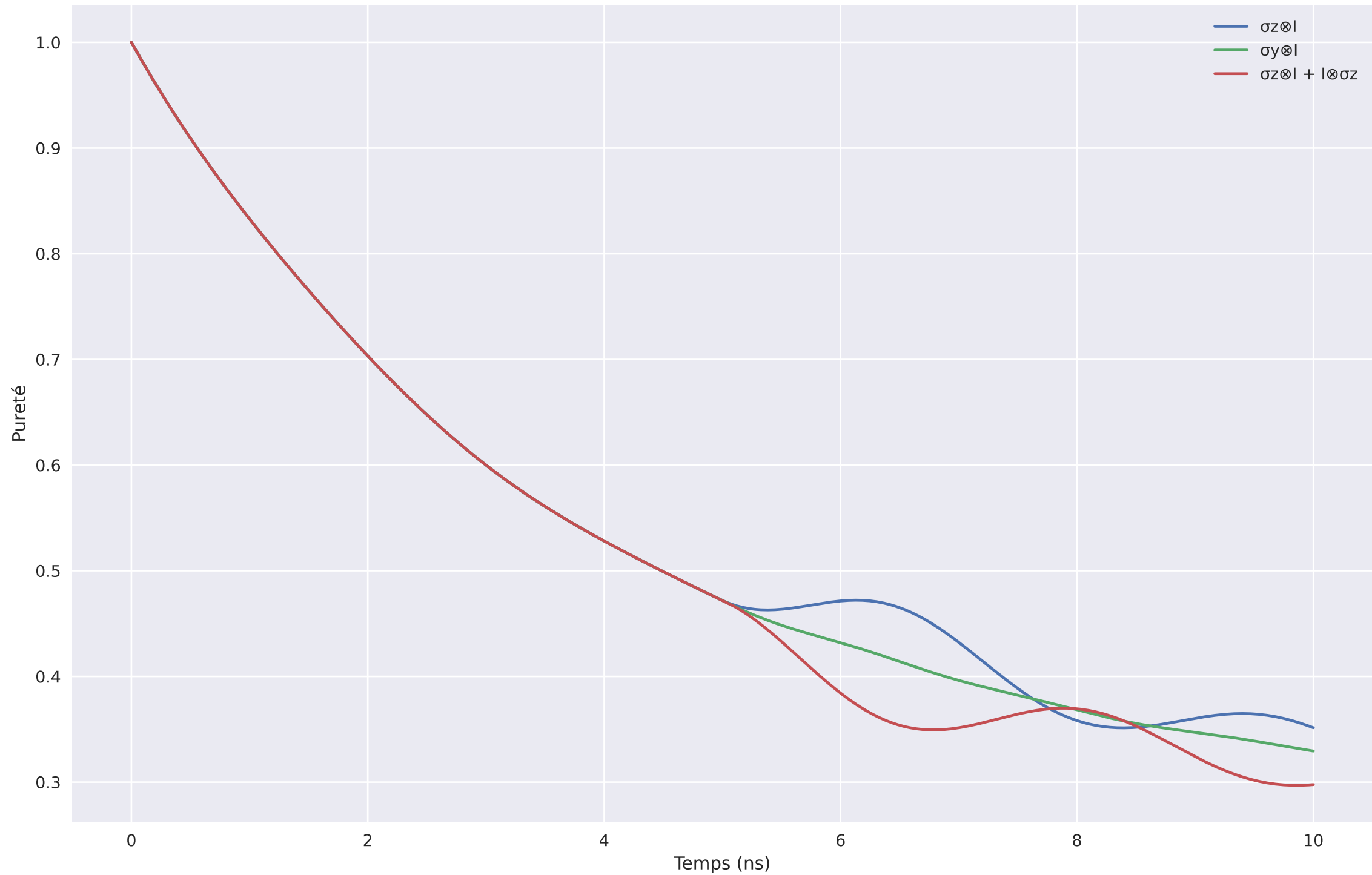
# Sigma Sensitivity

Sensibilité à la largeur d'impulsion



# Operator Comparison

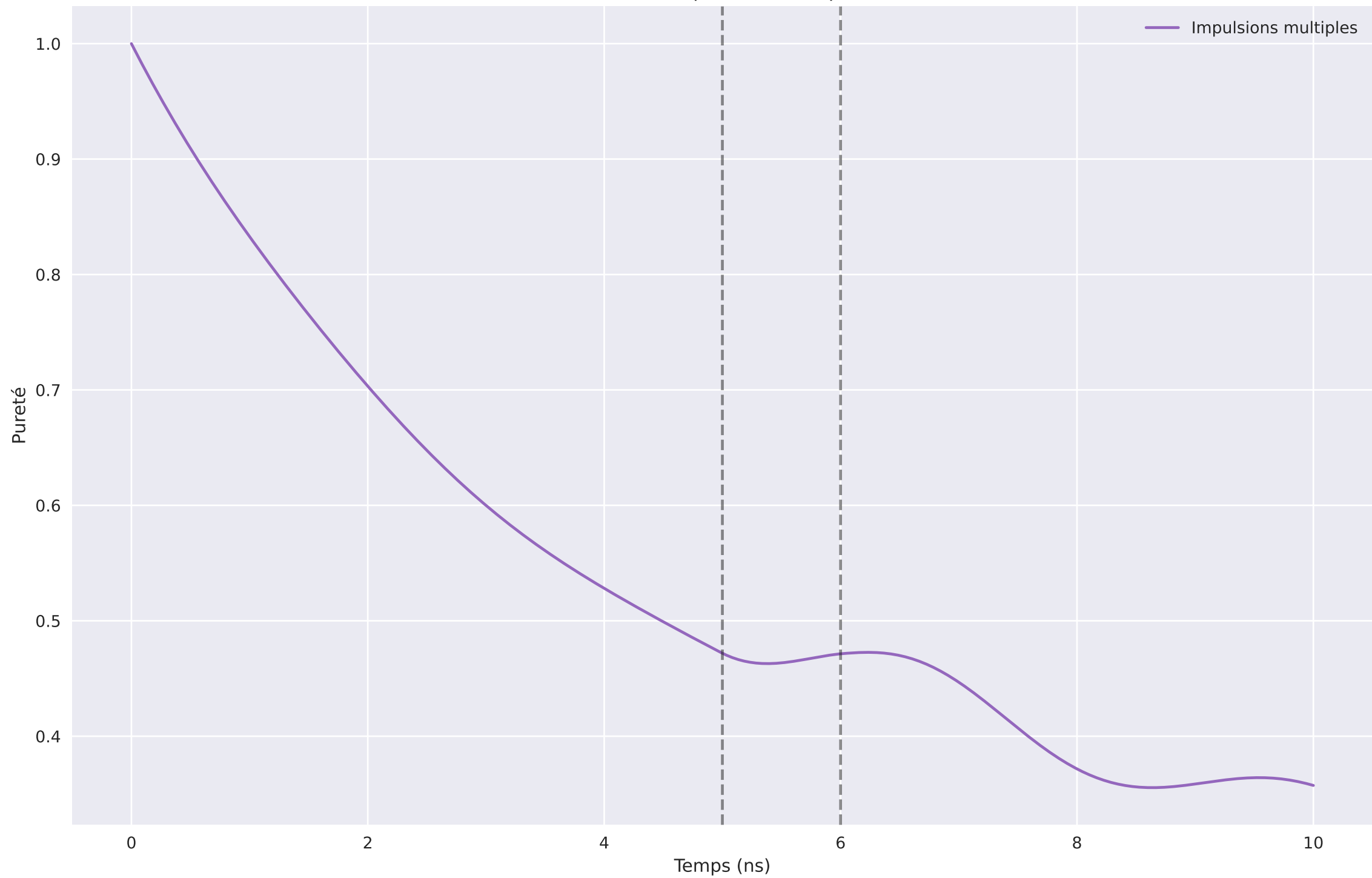
## Comparaison des opérateurs d'impulsion





# Multi Pulse

Effet des impulsions multiples



# Évolution des éléments de la matrice densité

