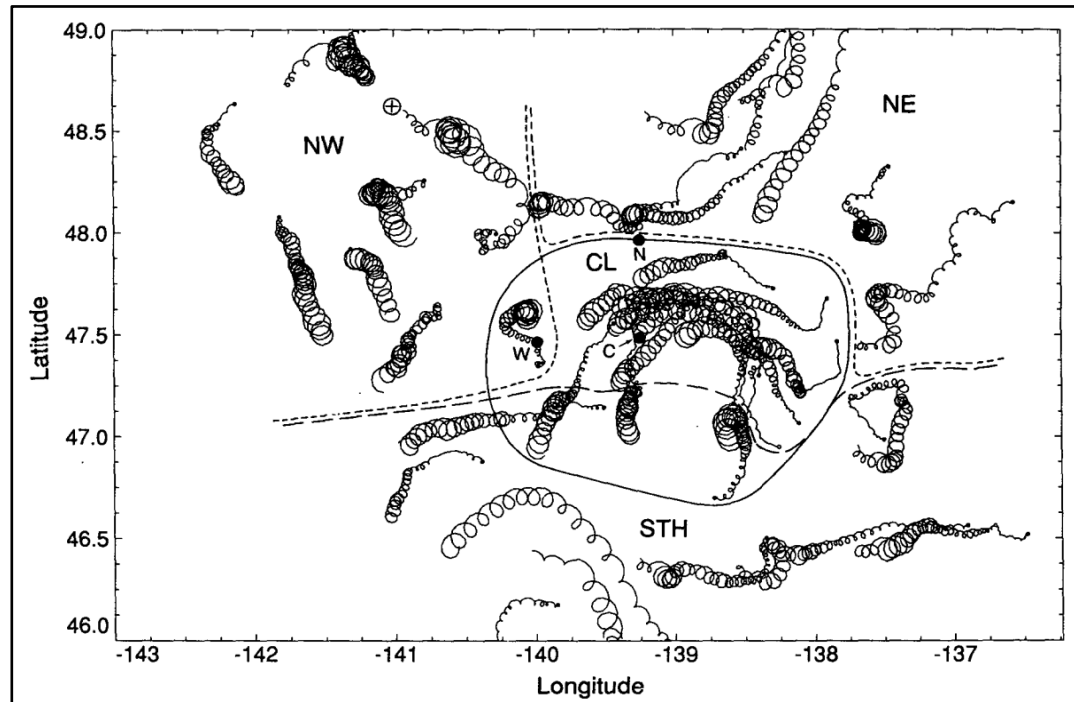


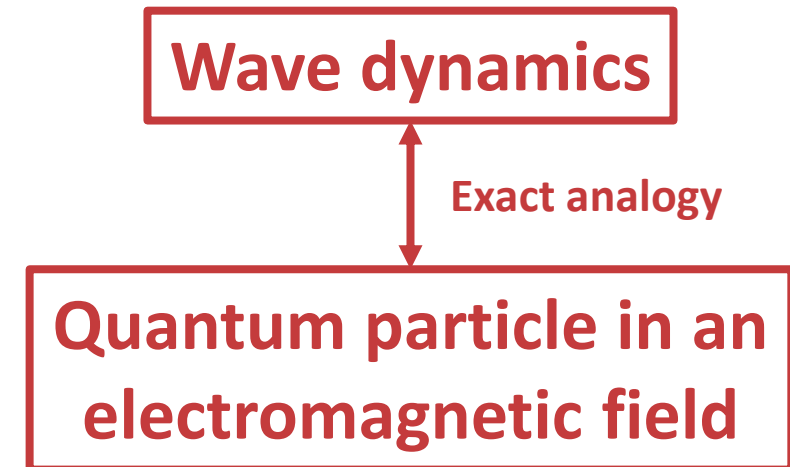
# A quantum analogy to predict statistics of Near-Inertial Waves over a background flow

Alexandre Tlili<sup>1</sup>, Basile Gallet<sup>1</sup>

<sup>1</sup>Service de Physique de l'État Condensé, CEA, CNRS UMR 3680, Université Paris-Saclay



Drifters advected by Near-Inertial Waves over a background flow  
[D'Asaro et al.]



# Can we use this analogy to predict wave energy statistics ?

