Experimental Study of Parametric Subharmonic Instability in Stratified Fluids

BAPTISTE BOURGET, SYLVAIN JOUBAUD, PHILIPPE ODIER, THIERRY DAUXOIS, ENS de Lyon — Internal waves are believed to be of primary importance as they affect ocean mixing and energy transport. Several processes can lead to the breaking of internal waves and they usually involve nonlinear interactions between waves. In this work, we study experimentally the Parametric Subharmonic Instability, which provides an efficient mechanism to transfer energy from large to smaller scales. It consists in the destabilization of a primary wave and the spontaneous emission of two secondary waves, of lower frequencies and different wave vectors. We observe that the instability displays a different behavior if the primary wave is a monochromatic vertical mode-1 or a plane wave. Moreover, using a time-frequency analysis, we are able to observe the time evolution of the secondary frequencies. Using a Hilbert transform method we measure the different wave vectors and compare with theoretical predictions. As will be shown further, this instability plays a role in the mixing processes of stratified fluids (see abstract from P. Odier).