**Description of the movies**

**from**

Some aspects of turbulent mixing of jets in the marine environment

Michele Mossa 1,\* and Peter A. Davies 1

1 Department of Civil, Environmental, Land, Building Engineering & Chemistry, Polytechnic University of Bari, Via E. Orabona, 4 - 70125 Bari, Italy; michele.mossa@poliba.it

2 Department of Civil Engineering, School of Science & Engineering, University of Dundee, Dundee DD14HN, UK; p.a.davies@dundee.ac.uk

**\*** Correspondence: michele.mossa@poliba.it; tel.: +39 080 596 3289

The two movies refer to run 1 of table 1 of the paper (file jet\_with\_waves\_run\_1\_Mossa.avi) and to the same jet issued into still water (file jet\_in\_still\_water.avi). A dye, called Rhodamine B (C28H31ClN2O3) has been used to visualize the jet flow pattern.