#### **Open Peer Review on Qeios**

# Comments to 'Vortex clustering, polarisation and circulation intermittency in classical and quantum turbulence'

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Potential competing interests: The author(s) declared that no potential competing interests exist.

# Comments

Abstract

### Introduction

It would be great if Figure 1 is accompanied by some kind of scale so that readers can get some sense of geometry e.g. how big is the eddies / filament.

While describing Figure 2, the authors need to define the wave number k and lambda so that readers will not be left thinking what they are.

## Results

It would be nice if there is a discussion the difference in energy distribution in quantum turbulence as compared with the conventional turbulent fow.