

Abstract Submitted
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Invariant solutions organizing pipe flow turbulence SEBASTIAN
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Invariant unstable solutions such as (relative) periodic orbits (RPOs) and travelling
waves (TWs) have been suggested to act as building blocks of turbulence in basic
shear flows. A large number of such invariant solutions have been determined in
recent years, yet most observed states typically possess spatial symmetry (e.g. to
rotation, reflection or translation) due to artificial symmetry restrictions. In con-
trast turbulence does not have any of such symmetry in general. Commonly used
recurrence methods are unlikely to capture orbits in full space due to their com-
plexity and the short visiting times of turbulent trajectories. Nevertheless, looking
for periodic modulations instead of full recurrences we have been able to extract
asymmetric invariant solutions, RPOs and TWs, dynamically embedded in turbu-
lence. Compared to other invariant solutions in subspaces, neither TWs or orbits the
isosurfaces looks less smooth indicating various different length scales within these
structures. This is a typical observation in turbulent flows which also show strong
fluctuations, e.g. in the internal arrangement of high and low velocity streaks. The
complexity of the underlying manifold results in closed curves either in Re and k
defining parameters with up to four solutions of a single RPO.

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