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Chaotic **mixing**
and superdiffusion in a two-dimensional array of vortices¹ TOM
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University, MATTHEW PAOLETTI, University of Maryland at Col-
lege Park — We present experimental and numerical studies of mixing
and long-range transport in an array of vortices forced by a magneto-
hydrodynamic technique. A current passing horizontally through a thin
electrolytic solution interacts with a magnetic field produced by an array
of magnets below the fluid. If the current is parallel to one of the primary
directions of the magnet array, a square array of vortices is produced.
If the current is tilted with respect to the magnet array, however, wavy
channels form diagonally through the vortex pattern, allowing tracers
in the flow to travel long distances in a short period of time. The addi-
tion of a time-dependent current results in a combination of chaotic and
ordered vortex/jet regions that produces Levy flights and superdiffusive
transport. If an AC current is applied in both cardinal directions, the
resulting chaotic mixing is typically barrier-free.

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