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Negative-mass hydrodynamics in a spin-orbit coupled Bose-Einstein condensate<sup>1</sup> KHALID HOSSAIN, M. A. KHAMEHCHI, M. E. MOSS-MAN, Washington State University, YONGPING ZHANG, Shanghai University, TH. BUSCH, OIST Graduate University, MICHAEL FORBES, Washington State University, University of Washington, PETER ENGELS, Washington State University — Negative effective mass is peculiar; whereas objects usually accellerate away from a push, negative-mass objects will accelerate *towards* the push. This strange behaviour can be realized in spin-orbit coupled (SOC) BECs where the dispersion relationship can be engineered to exhibit negative curvature. In this talk we will describe an experiment, where trapped <sup>87</sup>Rb atoms expand in the presence of a spin-orbit coupling, demonstrating an interesting array of dynamical phenomena, including the breaking of Galilean covariance, dynamical instabilities, and a slowing down consistent with negative acceleration. We show that these features can be described with a simple theory of negative-mass hydrodynamics, and argue that this also explains a related phenomena of self-trapping seen in optical lattices.

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