OCTOBER 2014 VOL 10 ISSUE 10





COVER IMAGE

Nonlinear inertial flows usually influence the motion of swimming organisms, but most studies focus on the tractable case of swimmers too small to feel such effects. A mechanistic principle now unifies the varied dynamics of macroscopic swimmers. Letter p758; News & Views p711

IMAGE: MATTIA GAZZOLA

COVER DESIGN: ALLEN BEATTIE

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J. G. Checkelsky, R. Yoshimi, A. Tsukazaki, K. S. Takahashi, Y. Kozuka, J. Falson, M. Kawasaki and Y. Tokura



Hybridized systems offer a promising route for developing quantum devices, but inhomogeneous broadening limits the practical use of large spin ensembles. Suppression of the decoherence induced by such broadening has now been demonstrated for a superconducting cavity coupled to an ensemble of nitrogen-vacancy centres in diamond.

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Repeatedly probing a quantum system restricts its evolution, providing a route for state engineering. Such confinement, described by quantum Zeno dynamics, has now been implemented to generate superposition states in a multi-level Rydberg atom. Letter p715 737 Van der Waals-coupled electronic states in incommensurate double-walled carbon nanotubes

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