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Valley selective optical Stark effect in monolayer WS2 EDBERT J. SIE, JAMES W. MCIVER, MIT, YI-HSIEN LEE, NTHU Taiwan, LIANG FU, JING KONG, NUH GEDIK, MIT — Monolayer semiconductors, such as WS2, have a pair of valleys that, by time-reversal symmetry, are energetically degenerate. Lifting the valley degeneracy in these materials is of great interest because it would allow for valley specific band engineering and offer additional control in valleytronic applications. Here we show that circularly polarized light, which breaks time-reversal symmetry, can be used to lift the valley degeneracy by means of the optical Stark effect. We demonstrate that this effect is capable of raising the exciton level in monolayer WS2 by as much as 18 meV in a controllable valley selective manner. The resulting energy shift is extremely large, comparable to the shift that would be obtained using a very high magnetic field (200 Tesla). These results offer a novel way to control valley degree of freedom, and may provide a means to realize new valley-selective Floquet topological state of matter.

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