## Toric origami manifolds

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In this talk we introduce a way (other than *b*-symplectic) in which symplectic forms degenerate along a hypersuface, we call it symplectic origami. We discuss the toric case, contrasting it with the classic case discussed in Abreu's mini-course and the *b*-symplectic case discussed in Miranda and Scott's mini-course. In particular we examine the topology of the manifolds that admit these structures and disscuss how they sit in the larger context of topological analogues of toric symplectic manifolds.