Abstract Submitted for the MAR14 Meeting of The American Physical Society

Bad origami SCOTT WAITUKAITIS, University of Leiden — Origami research often assumes rigid plates connected by free hinges, but interesting and useful behaviors emerge if these assumptions are relaxed. I will show how breaking the rules of flat and rigid folding, *i.e.* making "bad origami," can lead to structures that exhibit mechanical rigidity and bistability.

Scott Waitukaitis University of Leiden

Date submitted: 12 Nov 2013

Electronic form version 1.4