

Imperfections: using defects to program designer matter Meeussen, A.S.

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Propositions accompanying the dissertation Imperfections: using defects to program designer matter

1	Mechanical structures, built up out of soft building blocks, can generally support topological defects. <i>Chapter 2 of this dissertation</i>
2	Topological defects in mechanical structures produce deformation- and stress-steering functionality, due to symmetry-breaking in their low-energy normal modes. <i>Chapter 3 of this dissertation</i>
3	The physics underlying the stress-steering effects of topological defects can be easily understood with minimal models. <i>Chapter 4 of this dissertation</i>
4	Geometry-driven snap-through instabilities are ideally suited to design shape-shifting structures with many different target shapes. <i>Chapter 5 of this dissertation</i>
5	The gap between metamaterials design and actual applications is wide, and should be bridged by making the results of scientific research more easily available to non- academic institutions.
6	The small-world character of scientific networks leads to productive fads, such as the exponential rise in popularity of auxetic structures since early 2000. Web of science: citation report for 'auxetic' in Web of Science Core Collection via webofknowledge.com (2020).
7	Mesoscale mechanical explanations of natural phenomena provide an important complement to microscale chemical and biological approaches. <i>Kuhl, E.: Unfolding the brain. Nat. Phys.</i> 12 , <i>533–534 (2016)</i> .
8	Discrete, linearized models are much better at modelling nonlinear, continuum physics than they have a right to be. <i>Pellegrino, S.: Structural computations with the singular value decomposition of the equilibrium matrix. Int. J. Solids Struct.</i> 30 , <i>3025-3035 (1993).</i>
9	Feeling well-rested is essential. Napping in an office setting should therefore be encouraged.

Anne Sophia Meeussen Leiden, 26 May 2021