

Transformability

ReCut von Marvin Alexander Robert

Quellen

<https://autodesk.com/products/eagle/blog/bio-inspired-robotics/>

<https://wyss.harvard.edu/technology/pop-up-mems-origami-inspiredmicromanufacturing/>

<https://wyss.harvard.edu/news/robot-folds-itself-up-and-walks-away/>

<https://ars.electonica.art/nextidea/zero-energy-building-components-with-smart-thermobimetals/>

https://youtube.com/watch?v=V17Lp1X0_ao

https://ted.com/talks/doris_kim_sung_metal_that_breathes#t-23410

<https://paw.princeton.edu/article/doris-kim-sung-'86-breathable-buildings>

<https://arch.usc.edu/people/doris-sung>

<https://tbn-designs.com/watch>

<https://youtube.com/watch?v=ZVYz7g-qLjs>

<https://www.news.mit.edu/2016/ingestible-origami-robot-0512>

<https://www.micro.seas.harvard.edu/publications>

<http://materiability.com/portfolio/resinance/>