



Nov 1, 2012&ensp;&#0183;&ensp;In this review, we focus on self-folding of all-polymeric containers. We discuss the mechanistic aspects of self-folding of polymeric containers driven by differential stresses or ...

Nov 6, 2025&ensp;&#0183;&ensp;4FOLD Reduction of the International Transport of Empty Containers by Folding Due to the global imbalance of import/export ca. EUR25 billion a year is spent on repositioning ...

Mar 29, 2025&ensp;&#0183;&ensp;A research field that conceives the artefact in a systemic way requires a direction capable of harmonising processes and technical and technological innovations according to ...

Self-folding of multiple containers and versatility in polyhedral shape, size and precise porosity in all three dimensions. The lithographically patterned pores are outlined in red and the scale bar ...

Mar 6, 2012&ensp;&#0183;&ensp;Self-folding broadly refers to self-assembly processes wherein thin films or interconnected planar templates curve, roll-up or fold into three dimensional (3D) structures ...

Aug 23, 2017&ensp;&#0183;&ensp;The costs of folding and unfolding, the exploitation costs of the container, costs of supplementary transport to locations where containers can be folded and unfolded and the ...

Several parties tested and used 4FOLD in this project. To support the usage of the 4FOLD containers and folding demonstrations, HCI also created live documents in the form of ...

Feb 19, 2022&ensp;&#0183;&ensp;Foldable containers are considered an effective solution to deal with the endemic imbalance in the repositioning of empty containers. Several foldable containers were ...

Download scientific diagram | The folding process of the Fallpac container from publication: Foldable Containers: a New Perspective on Reducing Container-Repositioning Costs | There ...

Web: <https://www.h2arq.es>

