Origami influence on container design

Published On: December 24, 2019 | Pages: 015 - 019

Author(s): Kleanthis Antoniou and Erkan Oterkus*

This study examines the capabilities that the origami tradition can contribute to the structural efficiency of a container. Art and tradition meet engineering in an effort to modify the mechanical properties of a conventional design and broaden its potential, as a heavy and sensitive motor is to be transported in a secure way. Using Finite Element Analysis, a thorough...

Assessment of energy storage technologies for case studies with increased renewable energy penetration

Published On: September 30, 2019 | Pages: 001 - 014

Author(s): Nikolaos Ntavarinos, Peter Davies and Erkan Oterkus*

This study aspires to assess state of the art storage technologies for five different scenarios including an offshore wind farm, an onshore wind farm, an islanded grid, a microgrid in Egypt and a solar power system. ...