

## Fabrication, characterisation and modelling of uniform and gradient auxetic foam sheets

DUNCAN, Oliver <a href="http://orcid.org/0000-0001-9503-1464">http://orcid.org/0000-0001-9503-1464</a>, ALLEN, Tom, FOSTER, Leon <a href="http://orcid.org/0000-0002-3049-5724">http://orcid.org/0000-0002-3049-5724</a> and ALDERSON, Andrew <a href="http://orcid.org/0000-0002-6281-2624">http://orcid.org/0000-0002-6281-2624</a>

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/14650/

This document is the Accepted Version [AM]

## Citation:

DUNCAN, Oliver, ALLEN, Tom, FOSTER, Leon, SENIOR, Terry and ALDERSON, Andrew (2017). Fabrication, characterisation and modelling of uniform and gradient auxetic foam sheets. Acta Materialia, 126, 426-437. [Article]

## Copyright and re-use policy

See <a href="http://shura.shu.ac.uk/information.html">http://shura.shu.ac.uk/information.html</a>

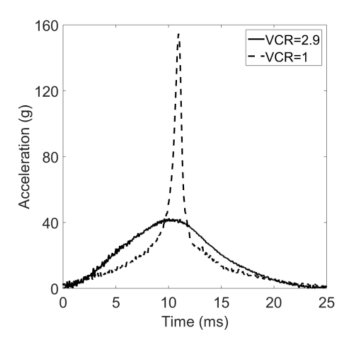


Figure 6: Impact responses. Median acceleration-time traces for the 6J impacts to the gradient sheet impacted through thickness (parallel to the z-axis) in regions with VCR=2.9 and VCR=1 with the 2 mm PP shell placed on top. Start of impact manually selected at a point when acceleration was greater than 0.