

**UKRI Interdisciplinary Textiles Circularity Centre [EP/V011766/1]**  
**Materials Circularity Research strand**  
**WP 1.6 Materials Visualisation**  
**Contact: [tcc@rca.ac.uk](mailto:tcc@rca.ac.uk)**

**Metadata for Data Access Statement**

<b>Data</b>	<b>File name</b>	<b>Current location</b>	<b>Format/ file type</b>	<b>Created by</b>	<b>Published</b>	<b>Access rights</b>
Video	Catalyst	<a href="#">RCA Research Online</a>	MOV	Authors: Ribul, Miriam; Barrios-O'Neill, Danielle; Cainy, Yiru Yan; Rungta, Devanshi; Selby, Laura; Ren, Xinyi.  Scientific advisors: Lanot, Alexandra; McQueen-Mason, Simon	18 October 2022	CC BY-NC-ND licence
Laser cutting file for the Catalyst drum	Catalyst pattern	<a href="#">RCA Research Online</a>	AI		18 October 2022	
Soundscape design (audio)	Catalyst sound	<a href="#">RCA Research Online</a>	WAV		18 October 2022	
Work in progress sketches, text and illustrations	Catalyst drum model design	<a href="#">RCA Research Online</a>	PDF		18 October 2022	
Table of MAIED principles	MA Information Experience Design (MAIED) methodologies	<a href="#">RCA Research Online</a>	PDF		13 December 2023	