**Grant Number**: EP/N018524/1

**Sponsor:** EPSRC

**Project title**: Robotic disassembly technology as a key enabler of autonomous remanufacturing

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups)** |
| Research data supporting Optimising remanufacturing decision-making using the bees algorithm in product digital twins.xlxs | This data supports the works contained in the manuscript - Optimising remanufacturing decision-making using the bees algorithm in product digital twinsThe data is used to populate the model in the decision-making module in the digital twin and the manual assessment used to verify the model. It contains data from interviews and publicly available information.There are 3 tabs that contain input data. These are ‘Raw data, ‘Disassembly time matrix’ and ‘Supporting info and Manual Ass.’The ‘Raw data’ and ‘Disassembly time matrix’ contains only input data. The ‘Supporting info and Manual Ass.’ Includes input data and the manual assessment including the results of the manual assessment.It contains the data needed to replicate the results that can be found in the ‘Results’ tab. The ‘Results’ tab contains the output from the disassembly planning tool referenced in the paper. |

**Publications**: (based on this data, if any)