Contents

Can we engineer the future?	6
The philosophical engineer	8
Openness - Privacy	12
Re verse engineering: poems on the turn	22
Healthy networks: the future of IoT is open	30
Located thinking: the future of IoT is local	33
Weapon of choice	36
The Good Home	40
How to build peace: be honest	42
Women who code for social change	45
RE:FORM - Reimagining Education for the Future of Redistributed Manufacturing	49
#TechnoRhino	54
CAKE, Tellybox and Radiodan	58
The Buddy, the Butler and the Police: Al personas and the myth of frictionless functionality	60
Interface	64
Machine Wilderness	66
When the plants go digital	70
A YouTube Tutorial from the Future	73
Landscape Within	76
Unlikely engineering innovations	78
BioNet	80
Prosthetic envy	82
Shoreditch, 2012	85
GyroGlove	88
Silk Leaf	90

Divergent thinking and meaningful thinking	94
James Watt - a VR encounter with the engineer	98
Hacking the enlightenment – knowledge exchange through collaborative automata making	102
The craft of innovation	106
Tanglebots	109
The Great Steampunk Game Jam	112
Continuity, innovation and consumption in the birthplace of the Industrial Revolution	116
Artists in the technosphere	119
"Let's talk business" and "Megacorp" – examples of artistic anti-fraud activism	121
Your unerasable text	126
From the machine room	129
Retro Product - Vacuum Cleaner Instrument	132
Draw:er //16	134
Flashlightinstallation #1	136
The Austrian Cultural Forum London	138
Ingenious and Fearless Companions	139
Considerations on Michaela Davies	142
Theatre of Things	144
British Council UK/Indonesia	148
8-bit Mixtape	150
LiveWire	152
Music-making >= computer programming	154
The V&A Samsung Digital Classroom	156
Scan the World	158
One thing leads to another. When design meets engineering and other creative processes.	161
	AND THE STATE