



Tyndall Manchester, University of Manchester
Press Release
Manchester 13th June 2016
Contact: Dr Rebecca Cunningham
Email: Rebecca.Cunningham@manchester.ac.uk
Phone: 07 454 960 557

Climate Change Synaesthesia... the exhibition unleashed

Climate scientists and artists take hold of the exhibition, inviting the public to take another look... an immersive installation unfolds and we hear, touch, smell and taste the effects of climate change through a labyrinth of stories, images and objects.

This event is the centerpiece of the Manchester Climate Change Leaders program - a suite of events funded by the EPSRC Impact Accelerator Account that has enabled the Tyndall Centre for Climate Change Research, Manchester Museum and Manchester Climate Change Agency to collaborate in new and innovative ways.

As Manchester develops its strategy to become zero carbon by 2050, *Climate Change Synaesthesia* is part of this year's Manchester Climate Lab programme to find exciting new ways to engage and inspire people to take action on climate change.

For the first time, artists Rachel Parry and Rebecca Cunningham work intimately with climate scientists, museum curators and policy makers, aiming to create a space where the noise of climate change data can take pause....we know we have so much to do.... 'We can't change the past...but we can change the future..'
In the act of performance and art, reality may be momentarily suspended, offering a space of pause, an opportunity for personal meta-physical transformation.... Living data, a lived body...we imagine our potential futures...dystopias...utopias...? What will our zero carbon future look like?

When: 30 June 8 – 9:30pm ~ After Hours at Manchester Museum
Where: Manchester Museum, University of Manchester, Oxford Road, Manchester M13 9PL
Cost: Free –Adults - Book on mcrmuseum.eventbrite.com or 0161 275 2648

Keep up to date: Twitter:@TyndallCentre #MMClimateControl Instagram:TyndallManchester

Collaborative Partners:

Tyndall°Centre
for Climate Change Research

MANCHESTER
1824
The University of Manchester
Manchester Museum

MANCHESTER
CLIMATE CHANGE AGENCY

