

# PLATE

# PRODUCT LIFETIMES AND THE ENVIRONMENT

17 - 19 JUNE 2015

NOTTINGHAM TRENT UNIVERSITY

Frank Abbott  
Christopher Barr  
Paula Barton  
Roger Bateman  
Kay van Bellen  
Sarah Bushell  
Anja Claire Crabb  
Alan Crisp  
Laura Daniels  
Callum Field  
Katryn Furmston  
Calum Gardner  
Mark Golab  
Jonathan Hamilton  
Jan and David  
Hamilton  
Sara Li-Chou Han  
Maria Hanson  
Bridget Harvey  
Julian Hughes  
Julia Keyte  
Riddhi Lodhia

Angharad McLaren  
Shirley McLauchlan  
Tracey McMaster  
Anna Milada  
Tom Moulds  
John Newling  
Paul Nieuwenhuis  
Nottingham Bike Works  
Eleanor Richards  
Daniel Scott  
Harriet Shooter-  
Redfearn  
Tao Shen  
Annalisa Simonella  
Andrea Soler  
The Urban Worm  
Sarah Turner  
Frieda Vanderpump  
Nick Williams  
Louise Winter  
Janet Wootton  
Gordon Young



Christopher Barr

[http://ntu.ac.uk/plate\\_conference/exhibition](http://ntu.ac.uk/plate_conference/exhibition)

# PLATE

# PRODUCT LIFETIMES AND THE ENVIRONMENT

The PLATE (Product Lifetimes And The Environment) Exhibition explores critical themes related to how long products last in contemporary society. The topic of product longevity is examined in innovative ways through prototypes, objects, artefacts, posters, photographs and films produced by designers, social businesses, artists, researchers, lecturers and students.

Featuring household products, furniture, lighting, fashion, jewellery and artworks, this collection of visual work embraces design for longevity, design for disassembly, repair and reuse, emotionally durable design, repurposing and upcycling, and the need to challenge planned obsolescence and the throwaway society.

## PLATE EXHIBITION PREVIEW

16 JUNE 2015  
6PM - 8PM

## PLATE EXHIBITION OPEN TO PUBLIC

17 - 19 JAN 2015  
10AM - 7PM

## LOCATION

NOTTINGHAM  
TRENT UNIVERSITY  
NEWTON BUILDING  
LEVEL 1  
GOLDSMITH STREET  
NG1 4BU

Curated by Rebecca Gamble. This exhibition runs alongside the PLATE Conference at Nottingham Trent University (17 - 19 June), the first international conference to address product lifetimes in the context of sustainability.