Jessica Turrell

Innovation in Vitreous Enamel Surfaces for Jewellery

This research is funded by

Arts & Humanities Research Council

University of the West of England
Jessica Turrell – Winter Series
Jessica Turrell – Winter Series
Jessica Turrell – Winter Series
Jessica Turrell – Winter Series
Jessica Turrell – Winter Series
Jessica Turrell – Winter Series
• **Fine (skilled):** broadly work that concentrates on traditional enamelling techniques to create work for a mainstream or commercial market.

• **New:** where the work itself engages with contemporary ideas but where enamel is used simply to add a paint-like layer of colour to the surface of the piece using only basic techniques.

• **Innovative:** where the two practices overlap and the artist is able to demonstrate both a knowledge and understanding of the material and a desire to use enamel to explore contemporary aesthetics and concerns.
Ann Little - UK
Ann Little - UK
Sanguen Kim - UK
Sanguen Kim - UK
Susie Ganch - USA
Susie Ganch - USA
Leana Pattihis - UK
Liana Pattihis - UK
Vera Siemund - Germany
Vera Siemund - Germany
Annamaria Zanella - Italy
Annamaria Zanella - Italy
Bettina Dittlmann - Germany
Bettina Dittlmann - Germany
Jamie Bennett - USA
Jamie Bennett - USA
Jacqueline Ryan - Italy
Jacqueline Ryan - Italy
Marjorie Simon - USA
Marjorie Simon - USA
Ike Jünger - Germany
Ike Jünger - Germany
Carola Bauer - Germany
Stacey Bentley - UK
Patrizia Bonati - Italy
Stephen Bottomley - UK
Stephen Bottomley - UK
Isabell Schaupp - Germany
Isabell Schaupp - Germany
Mirjam Hiller - Germany
Mirjam Hiller - Germany
Jessica Calderwood - USA
Jessica Calderwood - USA
Mei-Li Burnside
Birmingham City University - School of Jewellery
Heather McDermott
Edinburgh College of Art
Kirsty Sumerling
Edinburgh College of Art
Jamie Bennett - USA
Maria Phillips - USA
Maria Phillips - USA
June Schwartz - USA
Mould-Making
3-D scanning and Z-Corp printing project in association with Dr Peter Walters
Z-Corp 3-D Printing
3-D scanning and Z-Corp printing project in association with Dr Peter Walters
Electro-conductive materials tests
De-lamination tests
Etching
Jessica Turrell - Electroformed brooches
Jessica Turrell - Electroformed pendant
Jessica Turrell - *rememberings*
Jessica Turrell - rememberings
Jessica Turrell - *Only words remain*
Jessica Turrell – *Script series*
Jessica Turrell – Script series
Jessica Turrell – *Script series*
Jessica Turrell - *Script* series
Jessica Turrell – Script series
Jessica Turrell – scribble
Jessica Turrell – red/black, black/red
Jessica Turrell – *Script series*
Jessica Turrell – Script series
For more information about the research project: Innovation in Vitreous Enamel Surfaces for Jewellery please see www.amd.uwe.ac.uk/cfpr or contact me at jessica.turrell@uwe.ac.uk