

NATALIE MATHER
natalie.mather@gmail.com
nataliemather.com

EDUCATION:

2005–2009 - Australian National University, Bachelor of Arts/ Bachelor of Visual Arts (First Class Hons).

SELECTED AWARDS AND RESIDENCIES:

2005 – 2008 - Australian National University, National Undergraduate Scholarship. Awarded for Visual Arts.
2009 - The EASS Alliance Française Exhibition Award.
The Harris Hobbs Acquisition Award.
The Peter Barclay and Dorothy Waldren Acquisition Award.
2010 - Canberra Contemporary Art Space Emerging Artist Support Scheme Studio Residency.
2011 - Finalist - The Churchie National Emerging Art Prize.
2012 - Finalist - Qantas Contemporary Art Award (top 3)

SOLO EXHIBITIONS:

2010 - *Natalie Mather*, Jas Hugonnet Gallery, www.hugonnet.com.au
2011 - *SOFT PEAKS*, Canberra Contemporary Art Space Manuka
2012 - *Sabotage*, Jas Hugonnet Gallery, www.hugonnet.com.au
COLLIDE-O!, Seventh Gallery, Melbourne, VIC
2013 - *Safe*, Jas Hugonnet Gallery, www.hugonnet.com.au

SELECTED GROUP EXHIBITIONS:

2009 - *Space, Flesh*. M16 Artspace, ACT
ANU School of Art Graduating Exhibition. Canberra, ACT
2010 - *Just A Little Bit Precious*, m16 Artspace.
Five After Seven, Alliance Francaise, Canberra, ACT
2011 - *Blaze 5*, Canberra Contemporary Art Space, Gorman House.
the churchie emerging art prize exhibition, Brisbane, QLD
Post Lantern Night Exhibit, The Parlour, Melbourne, VIC
2012 - *Petite Public Art*, You Are Here festival, Canberra, ACT
Trouble In Paradise, Paradise Hills Gallery, Richmond, VIC.
The Green Room, m16 Artspace, ACT
Here and there, CCAS Manuka
2013 - *differing perspectives*, ANCA, ACT
2014 - *offline*, Nishi Gallery, ACT
HUE, Nishi Gallery, ACT

PUBLICATIONS:

2004 - *Etisoppo* magazine, "DREAM".
2011 - *Blaze 5* exhibition catalogue, February.
the churchie exhibition catalogue.
2012 - *BMA* magazine. Issue 388, "Cataclysmic Canvases"
Author: Grace Carroll.
Das Platforms - "Trouble in Paradise"
http://www.dasplatforms.com/das_five_cent/trouble-in-paradise/
Author: Ramsay Nuthall.
BMA magazine, Issue 404
Cover Image