



PRESS RELEASE

BSR Fine Arts **March Mostra**

Opening: Friday 16 March 18.30–21.00

17–24 March 2018

16.30–19.00

Closed Sunday

The British School at Rome is pleased to present *March Mostra 2018*, featuring new work from the current resident artists and architects. The exhibition will host a selection of works, reflecting the quality and varied practice of each resident.

The following artists will be exhibiting in the show:

Josephine Baker-Heaslip / Marie-Claire Blais / Oona Grimes / Gabriel Hartley / John Rainey / Joseph Redpath / John Robertson / Deborah Rundle.

The exhibition has been made possible with funding from Robin Hambro, with additional support from the Bridget Riley Art Foundation, Conseil des Arts et des Lettres Québec, the Incorporated Edwin Austin Abbey Memorial Scholarships, the Linbury Trust, the Arts Council of Northern Ireland, the Wallace Arts Trust and the supporters of the Scholars' Prize in Architecture.

For further information, contact finearts@bsrome.it

COMUNICATO STAMPA

BSR Fine Arts **March Mostra**

Inaugurazione: venerdì 16 marzo 18.30–21.00

17–24 marzo 2018

16.30–19.00

chiuso la domenica

The British School at Rome è felice di presentare *March Mostra* 2018, che comprende nuove opere degli artisti ed architetti in residenza. La mostra ospiterà una selezione di lavori, riflettendo la qualità e la varietà delle pratiche degli attuali residenti.

Nella mostra verranno esposti i lavori dei seguenti artisti:

Josephine Baker-Heaslip / Marie-Claire Blais / Oona Grimes / Gabriel Hartley / John Rainey / Joseph Redpath / John Robertson / Deborah Rundle.

La mostra è stata resa possibile grazie al supporto di Robin Hambro, con l'ulteriore sostegno di: Bridget Riley Art Foundation, Conseil des Arts et des Lettres Québec, the Incorporated Edwin Austin Abbey Memorial Scholarships, the Linbury Trust, the Arts Council of Northern Ireland, the Wallace Arts Trust e dei sostenitori dello Scholars' Prize in Architecture.

Per ulteriori informazioni, contattare finearts@bsrome.it