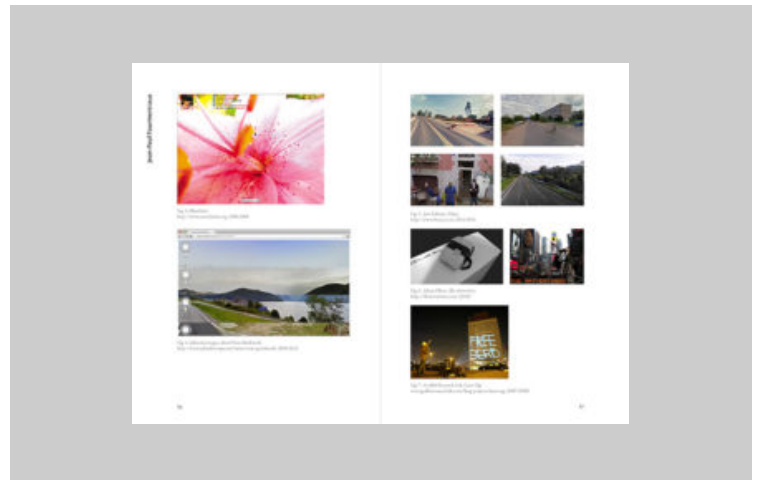


# Quand l'image agit !

## A PARTIR DE L'ACTION PHOTOGRAPHIQUE

Michelle Debat, Paul-Louis Roubert



Auteurs : Stéphanie Airaud, Jean-Paul Avice, Alain Bernardini, Claire Bras, Michelle Debat, Jean-Paul Fourmentraux, Michel Guérin, Jacinto Lageira, Thierry Pozzo, Paul-Louis Roubert, Olga de Soto.

While the photographic image has been participating since the 1980s in the most contemporary artistic forms, the theoretical thought which has accompanied it comes to a degree of exhaustion and calls for a renewal of its fields of investment. Following the exponential development of the digital universe and under the influence of cultural studies, research on the physiology of perception, the theory of action and the growing interest in spectator theories, Hui new theoretical avenues open to the conceptual thinking not only of photography as an object and technical process but also and especially of the photographic image as an acting and interacting object.

As early as 2013, a research project of excellence Labex Arts-H2H proposed a new approach to the "theory of photographic action" as a research object and in 2015 opened the reflection, based on photographic action, to research Crosses different epistemological fields during a colloquium entitled "When the image acts! "Of which the present work restores the acts and the openings. [...]

Mr. D. – P.-L. A.

Coproducer

Labex Arts-H2H –  
Université Paris 8 • EA  
4010 – AIAC –  
Université Paris 8 •  
Institut Acte (UMR 8218  
– CNRS) – Université  
Paris 1 –  
Panthéon-Sorbonne •  
MAC VAL (Musée d'art  
contemporain du  
Val-de-Marne)

Released  
Collection  
Format

15/02/2017  
Hors Collection  
165 x 240

Français  
Broché

72 photos colors and black and white  
192 pages  
ISBN : 978-2-35046-417-6

20 €



Filigranes Éditions - Paris  
Carré Bisson, 10 bis rue Bisson  
75020 Paris  
T +33 (0)6 31 20 20 23

Filigranes Editions  
3 lieu-dit Toul Guido  
22140 Landebaëron  
T +33 (0)6 31 20 20 23

www.filigranes.com  
filigranes@filigranes.com