



What do you think is the most beautiful mathematical expression?

16.11.2016 - 28.02.2017

Art on Board

the Beauty of Math

An exhibition of early mathematical prints by **Bernar Venet** combined with the **Concinnitas Portfolio**.

Born in France and based in New York, Bernar Venet is one of the most influential contemporary sculptors of our time. He deals in his work with concepts of lines and arcs; by means of curved lines, he addresses time, space, movement, system and coincidence.

Concinnitas is a collection of fine art prints, curated by **Dan Rockmore**, produced from the contributions of ten world-famous mathematicians and physicists in response to the prompt to transcribe their „most beautiful mathematical expression“: **Michael Atiyah, Enrico Bombieri, Simon Donaldson, Freeman Dyson, Murray Gell-Mann, Richard Karp, Peter Lax, David Mumford, Stephen Smale, and Steven Weinberg**. It was published 2014 by Parasol Press in collaboration with the Yale University Art Gallery and Bernard Jacobson Gallery.

BMS 10th Anniversary
Welcome Reception

Exhibition opening
Wednesday, 16.11.16 18:00

Mathematische Fachbibliothek
der TU Berlin

MA-Building | Room MA 163
Strasse des 17. Juni 136, 10623 Berlin
www.math.tu-berlin.de/mfb



bernard jacobson gallery
28 duke street st. james's | www.jacobsongallery.com | mail@jacobsongallery.com



Knappe
P=NP?
NP=co-NP?
Factoring ∈ P?

$$T(n) = \sum \frac{(a-b)(a-c)(a-d)(a-e)(b-c)(b-d)(b-e)}{1! 2! 3! 4!}$$

