

November, 9-12, 2017

## An Evening presented by Danspace Project and Invisible Dog Art Center

Company: Yvonne Meier  
Venue: Invisible Dog Art Center  
Location: Brooklyn, NY

► [Share](#) | [Print](#) | [Download](#)



Ian Douglas

These performances are co-presented by Danspace Project and Invisible Dog Art Center. All 4 performances take place at Invisible Dog Art Center, 51 Bergen Street, Brooklyn, NY.

Multiple Bessie-Award winning artist Yvonne Meier shares two pieces: *Durch Dick und Duenn*, an all new work for multiple soloists, and *Durch Nacht und Nebel*, a short solo for Meier. In *Durch Dick und Duenn* (*Through Thick and Thin*) performers Lorene Bouboushian, Lisa Kusanagi, and Meier move through a rapid-fire sequence of eccentric action and shape-shifting characters as they navigate a volatile landscape of murky depths, brittle and explosive walls, and a few surprises. This new work draws on Meier's 30+ year practice of improvisational Releasing and Authentic Movement techniques. In *Durch Nacht und Nebel* (which translates to *By Night and Fog*), seen at last year's American Realness Festival, Meier transforms herself with provocative costumes.

"Fearlessly morphing from one creature to the next — one transformation involved an orange bodysuit affixed with the plastic babies, and in another, she was coated in black paint — she exposed her aging body with aplomb. Is there nothing she's afraid of?" wrote Gia Kourlas (*New York Times*).

Set Designer: Esther Neff

Lighting Designer: Michael Stiller

Dramaturges: Aki Sasamoto, Anne lobst, and Ishmael Houston-Jones

Music by: Chris Cochrane, Chris Laye, and Kevin Bud Jones

Tickets & info: <http://www.danspaceproject.org/calendar/yvonne-meier/>

Yvonne Meier  
51 Bergen Street  
Brooklyn, NY, 11201  
(212) 674.8112

<https://www.eventbrite.com/e/yvonne-meier-tickets-36421806604>

### Schedule

November 9, 2017: 7:30pm

November 10, 2017: 7:30pm

November 11, 2017: 7:30pm

November 12, 2017: 5:00pm

[< back](#)

[previous listing](#) • [next listing](#)