

NATIONAL
wet
PAINT

MFA BIENNIAL

CURATED BY SERGIO GOMEZ



PARTICIPATING ARTISTS

Marisa Andropolis, The University of Mississippi
Ben Anderson, Bowling Green State University
Erik Anderson, Miami University
Christopher Beaty, University of Illinois in Urbana Champaign
María Gabriela Burbano Tobar, School of the Art Institute of Chicago
Katie Brooks Toepp, Kendall College of Art and Design
Michelle Carrasquilla, School of the Art Institute of Chicago
Gal Cohen, Parsons The New School
Christine Di Staola, University of Miami
Scott Easson, School of the Art Institute of Chicago
Patricia Rain Gianneschi, The School of the Art Institute of Chicago
Tyler Griese, Arizona State University
Angelica Hay, Kendall College of Art and Design
Zhongwen Hu, Syracuse University
Hojjin Jung, Purdue University
Nina Kintsurashvili, University of Iowa School of Art
Amanda Kleinhans, Florida State University
Sima Schloss, Lehman College
Karah Lain, Oregon College of Art and Craft
Danielle LaGoy, University of Montana
Menika Lue, Indiana University at Bloomington
Blessy Man, Savannah College of Art and Design
Kassandra Palmer, University of Iowa
Mitch Raney, Indiana University
Rafael Rocha, Northern Illinois University
Juan Pablo Ruiz, Pennsylvania Academy of the Fine Arts
Anna Schierbeek, Kendall College of Art and Design
Kirsten Sejda, New Jersey City University
Elliott Stokes, University of Illinois in Urbana Champaign
Seonju Townsend, Towson University
Jessica Mia Vito, Southern Illinois University Carbondale
Katie Neece, University of Notre Dame
Han Wang, Morehead State University
Claire Whitehurst, University of Iowa
Jon Witzky, Southern Illinois University Carbondale
Shunran Xue, The New School Parsons of Design
Teona Yamanidze, Syracuse University
Guigen Zha, University of Missouri- Columbia

Christine Di Staola



Title of work: Old Folks
Medium: Hand manipulated inkjet on synthetic paper
Size: 9x14
Year: 2017

Title of work: Kaleidoscopic Subjectivity
Medium: Oil Paint, glitter and led
Size: 2 ft diameter
Year: 2017