Louise Wallendorf Gambrills, MD

Represented in the Flat File Project, Zea Mays Printmaking (Florence, MA)

Group Shows

2019

Human Form Kent Island Federation of Arts (Stevensville, MD), 1st place Charcoal/Pastel Drawing BIG INK Maryland Hall for Creative Arts (Annapolis, MD)

2018

Moods of Blue Galleries at Quiet Waters Park (Annapolis, MD)

2017

<u>Breaking Boundaries</u> Cold Spring Harbor Whaling Museum (Cold Spring Harbor, NY) Cape Cod Seashore Artist in Residence Show Provincetown Art Center (Provincetown, MA)

2016

AACC Printmaking Club Group Show Chaney Gallery Maryland Hall for the Creative Arts, (Annapolis, MD)

Print Fair North, Zea Mays Printmaking (Northampton, MA) BIG INK Maryland Hall for Creative Arts (Annapolis, MD)

2015

Zea Mays Exhibition. LDSOA, University of Georgia (Athens, GA) Print Fair North Zea Mays Printmaking (Northampton, MA)

2014

VISIONS, Artists Book: Visions, Poetic Meditation, Storytelling Volumes Pyramid Atlantic 13th Biennial Book Arts Fair, (Silver Spring, MD)

Reflections Willow Gallery, Quiet Waters Park (Annapolis, MD)

Substrata: or, Such Stuff as Prints are Made On Zea Mays Printmaking (Florence, MA)

2012

Image & Imagination Mitchell Gallery, St. John's College (Annapolis, MD)

2010

Zea Mays Print Studio, Art at Wharepuke, (Kerikeri, New Zealand)

Awards

2016 Art-Science Residency, Dune Shack, Cape Cod National Seashore, Peaked Hill Trust

Recent Ocean Scientific & Engineering Publications

Wallendorf, Louise and Cox, Daniel T., ed. (2017) Proceedings of COASTAL STRUCTURES AND SOLUTIONS TO COASTAL DISASTERS 2015: TSUNAMIS, American Society of Civil Engineers.

Wallendorf, Louise & Cox, Daniel T., ed. (2017) Proceedings of <u>COASTAL STRUCTURES AND</u> <u>SOLUTIONS TO COASTAL DISASTERS 2015: RESILIENT COASTAL COMMUNITIES</u>, American Society of Civil Engineers.

Wallendorf, Louise. (2016). Sea Walls/Revetments. <u>Encyclopedia of Marine Geosciences</u>, Earth Sciences Series, Springer. 747-748.

Wallendorf, Louise. (2016). Coastal Engineering. <u>Encyclopedia of Marine Geosciences</u>, Earth Sciences Series, Springer. 99-103.

Fredriksson, David & Steppe, Cecily & Luznik, Luksa & Wallendorf, Louise & Mayer, R.H. (2016). Design approach for a containment barrier system for in-situ setting of Crassostrea virginica for aquaculture and restoration applications. Aquacultural Engineering. 70.

Wallendorf, Louise, Jones, Chris, Ewing, Lesley and Battalio, Robert, ed. (2011) Proceedings of <u>SOLUTIONS TO COASTAL DISASTERS 2011</u>, American Society of Civil Engineers.

Walker, Rob & Bendell, Bonnie & Wallendorf, Louise. (2011). Defining Engineering Guidance for Living Shoreline Projects. Proceedings of the 2011 Conference on Coastal Engineering Practice. American Society of Civil Engineers. 1064-1077.

Fredriksson, David & Steppe, Cecily & Wallendorf, Louise & Sweeney, Stephen & Kriebel, David. (2010). Biological and hydrodynamic design considerations for vertically oriented oyster grow out structures. Aquacultural Engineering. 42. 57-69.

Steppe, Cecily & Fredriksson, David & Wallendorf, L & Barlow, A. (2008). Physical and ecological connectivity among restored oyster bars in the Severn River (Maryland, USA). AGU Fall Meeting Abstracts.

Wallendorf, Louise, Ewing, Lesley, Jones, Chris and Jaffe, Bruce, ed. (2008) Proceedings of <u>SOLUTIONS TO COASTAL DISASTERS 2008: TSUNAMIS</u>, American Society of Civil Engineers.

Wallendorf, Louise, Ewing, Lesley, Jones, Chris and Jaffe, Bruce, ed. (2008) Proceedings of <u>SOLUTIONS TO COASTAL DISASTERS 2008</u>, American Society of Civil Engineers.

Wallendorf, Louise, Ewing, Lesley, Rogers, Spencer and Jones, Chris (2005) Proceedings of <u>SOLUTIONS TO COASTAL DISASTERS 2005</u>, American Society of Civil Engineers.