

## Neurodivergence and Art Museums (online / New Haven, 23–24 Oct 25)

Yale Center for British Art, New Haven, Oct 23–24, 2025

[britishart.yale.edu/exhibitions-programs/neurodivergence-and-art-museums](http://britishart.yale.edu/exhibitions-programs/neurodivergence-and-art-museums)

Susie Beckham

This symposium will consider how art museums can be reimagined as public spaces that embrace and engage individuals with a diverse range of neuro-abilities, and create opportunities for dialogue, connection, and innovation. Panelists will address the process of creating neuro-inclusive environments from the experience of neurodivergence; audiences for neuro-inclusive design; and the ways in which neurodivergent visitors can discover, navigate, and make use of these environments. These cross-disciplinary discussions will explore how different fields engage and embrace neurodivergent visitors and consider how art museums can look to interdisciplinary solutions to open their spaces to the neurodivergent community.

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### PROGRAMME

THURSDAY, October 23, 2025

5:30 - 6:30 pm – Keynote Conversation: "Neurodivergence and the Art Museum"

Stuart Neilson, PhD, in conversation with Justin Berry, Creative Producer / Project Director, XRPeds Lab, The Yale Center for Immersive Technologies in Pediatrics.

As a writer, image-maker, and lecturer in statistics, Stuart Neilson uses his personal experience as an individual with an autism diagnosis to map barriers to access in museums. His keynote will explore how neurodivergent people experience place and space within art museums, as well as how we might advance our understanding of those experiences and address the needs of neurodivergent people in art museums. Using heat-map and stop-motion photography, his photographs visualize the movement within and transitions between spaces in museums, exhibitions, and galleries, and the circulation around them, including the urban streetscape. He is particularly interested in how photography can draw attention to the transitions between spaces and to barriers to access, such as anxiety about entrances, to showcase how "unremarkable" spaces can be difficult for neurodivergent individuals to access.

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FRIDAY, October 24, 2025

10:30 - 10:40 am – Welcome and Opening Remarks by Hannah Kinney (Head of Education, YCBA)

10:40 - 11:00 am – Introduction by Linda Friedlaender (Senior Educator for Engagement and Out-

reach, YCBA)

11:00 am - 12:00 pm – SESSION 1: "What is Neurodivergent Museum Education?"

Moderator: Jessica Sack, Jan and Frederick Mayer (Curators of Public Education, Yale University Art Gallery)

Discussants:

- Jennifer Kowitt (Associate Professor of Special Education, University of Saint Joseph)
- Kimaada Le Gendre (Director of Education and Community Engagement, Queens Museum)
- Rebecca McGinnis (Accessibility Consultant)

In this session, speakers will examine how art museums can foster diverse ways for neurodivergent visitors to think and express themselves. The museum educators in this session will describe programs that support sensory exploration, personal connection, and creative response. Panelists will explore collaborative, inclusive approaches that build on the strengths of neurodivergent visitors to promote learning, self-expression, and identity formation. Topics of discussion will include how the arts can support skill development and amplify joy in neurodivergent visitors; how to leverage community and academic partners to support our endeavors; and why inclusion matters in museum education.

12:00 - 1:30 pm – Lunch Break

1:30 - 2:30 pm – SESSION 2: "Creative Confrontations with Space"

Moderator: James McPartland (Harris Professor of Child Psychiatry and Psychology, Yale Child Study Center, Director, Yale Developmental Disabilities Clinic, Director, Yale Center for Brain and Mind Health)

Discussants:

- Sean Ahlquist (Director of the Master of Science in Digital Material Technologies, Associate Professor of Architecture, University of Michigan)
- Valerie Fletcher (Executive Director, Institute for Human Centered Design)
- Elihu Rubin (Henry Hart Rice Associate Professor of Architecture and Urban Studies, Yale School of Architecture)

This session will consider how the built environment in public spaces, specifically in art museums, can meet the needs of the neurodivergent population. Experts from the arts and sciences will explore the ways in which cross-disciplinary engagement can broaden understanding of how neurodivergent people experience place and space in the context of museums and galleries. Speakers will discuss the influence of architecture on behavior in museum environments and how inclusion can shape the design of exhibition and gallery spaces.

2:30 - 2:45 pm – Break

2:45–3:45 pm – SESSION 3: "Redefining the Art Museum's Interior Spaces: An Ethical Commitment to Justice, Design, and Access"

Moderator: Meghan Crnic (Assistant Professor of Family Medicine) and Associate Director,

Edward D. Viner Center for Humanism, Cooper Medical School of Rowan University

Discussants:

- Laura Nadine (Program Director of Studio Laura Nadine, professional violinist, and composer)
- Sarah Rottenberg (Adjunct Assistant Professor in the Weitzman School of Design, Executive Director of the Integrated Product Design Program, and Faculty Director of the Executive Program for Social Innovation Design, University of Pennsylvania)
- Eron Friedlaender, MD, MPH (Professor of Clinical Pediatrics at the University of Pennsylvania Perelman School of Medicine and Attending Physician in the Emergency Department at the Children's Hospital of Philadelphia)

In this session, speakers will take part in a cross-disciplinary discussion intended to advance understanding and generate actionable improvements to accessibility and design in art museums for neurodivergent individuals. The panel will consider how adaptations have been made in other fields, including environmental studies, bioethics, design, history, and the performing arts, to address the needs of neurodivergent individuals. By considering perspectives from a range of fields and disciplines, art museums can apply insights and tools from these fields to enhance experiences for neurodivergent individuals, particularly in terms of accessing, moving through, and feeling comfortable in different spaces. Speakers will explore how we can look to interdisciplinary solutions in addressing these needs and instituting meaningful change in art museums.

3:45 - 4:00 pm – Concluding Remarks

Reference:

CONF: Neurodivergence and Art Museums (online / New Haven, 23-24 Oct 25). In: Arthist.net, Oct 14, 2025 (accessed Oct 15, 2025), <<https://arthist.net/archive/50859>>.