Jeffrey S. Nesbit, DDes

jeffrey.nesbit@temple.edu | 832.520.1323 http://www.groundingdesignresearch.com

EDUCATION

2020	Doctor of Design, Harvard University Graduate School of Design, Cambridge, MA
2009	Master of Architecture, Post-Professional, University of Pennsylvania, Philadelphia, PA
2008	Master of Architecture, Texas Tech University, Lubbock, TX (thesis prize)
2006	Bachelor of Science in Architecture, Texas Tech University, Lubbock, TX (cum laude)

ACADEMIC APPOINTMENTS

2022-present	Assistant Professor in History and Theory of Architecture and Urbanism, Temple University
2021-2022	H. Deane Pearce Endowed Chair, College of Architecture, Texas Tech University
2020-2022	Postdoctoral Research Fellow, Harvard GSD, Office for Urbanization
2020-2021	Visiting Associate Professor, School of Architecture + Planning, University of New Mexico
2019-2020	Visiting Lecturer, School of Architecture, Northeastern University
2017-2020	Teaching and Research Fellow, Harvard University Graduate School of Design
2015-2017	Visiting Assistant Professor, School of Architecture, University of North Carolina Charlotte
2013-2015	Assistant Professor, College of Architecture, Texas Tech University
2010-2012	Visiting Assistant Professor, College of Architecture, Texas Tech University

RESEARCH AND CREATIVE ACTIVITY

Publications

Monographs

Jeffrey S. Nesbit (2024) *Ground Control: A Design History of Technical Lands and NASA's Space Complex*. New York: Routledge. *in contract, forthcoming*

César Lopez and Jeffrey S. Nesbit (2025) *Exclusions, Edges, and Ecologies: An Architecture...* Barcelona: Actar Publishers. *in contract, forthcoming*

Edited Volumes

Jeffrey S. Nesbit, ed. (2025) *Terrane: Constructing Invisibility*. Los Angeles: ORO Editions. *in contract, forthcoming*

Jeffrey S. Nesbit and Charles Waldheim, eds. (2023) *Technical Lands: A Critical Primer*. Berlin: Jovis Verlag Publishers.

Jeffrey S. Nesbit, ed. (2022) Nature of Enclosure. Barcelona: Actar Publishers.

José Gámez, Zhongjie Lin, and Jeffrey S. Nesbit, eds. (2020) *Rio de Janeiro: Urban Expansion and Environment*. New York: Routledge.

Jeffrey S. Nesbit and Guy Trangoš, eds. (2019) *New Geographies 11: Extraterrestrial*. Cambridge and Barcelona: Harvard Graduate School of Design and Actar Publishers.

Joshua Nason and Jeffrey S. Nesbit, eds. (2019) *Chasing the City: Models for Extra-Urban Investigations*. New York: Routledge.

Book Chapters

Jeffrey S. Nesbit (2023) "Architectural Modernity in NASA's Remote South," in Brian Odom and Stephen P. Waring, eds., *NASA and the American South*. Gainesville: NASA and University Press of Florida.

Jeffrey S. Nesbit (2020) "Inflatable Imaginaries and the Goodyear Space Station" in Paolo Nespoli and Roland Miller, *Interior Space*. Bologna: Damiani Editore.

Jeffrey S. Nesbit (2020) "Costa, Coast, and Clay: A Modern Grid Revisited in Rio de Janeiro," in José Gámez, Zhongjie Lin, and Jeffrey S. Nesbit, eds., *Rio de Janeiro: Urban Expansion and Environment*. New York: Routledge.

Jeffrey S. Nesbit (2019) "Chasing Military Logistics in the Urban Void," in Joshua Nason and Jeffrey S. Nesbit, eds., *Chasing the City*. New York: Routledge, 106-126.

Jeffrey S. Nesbit (2018) "Deterritorialization and the Collective Memories of Contemporary Shanghai," in Zhongjie Lin and José Gámez, eds., *Vertical Urbanism: Designing Compact Cities in China*. Abingdon and New York: Routledge, 108-120.

Journal Articles

Jeffrey S. Nesbit (2023) "Apollo's Houston: Infrastructural Urbanization of NASA's Manned Spacecraft Center," in Reto Geiser, ed., *CITE 104*, Houston: Rice Design Alliance.

Jeffrey S. Nesbit (2023) "Earthmoving for the Extraterrestrial," in Julie Klinger and Eleanor Armstrong, eds., *Earthly Entanglements with Outer Space*, Special Issue in *Environment and Planning D: Society and Space*. Thousand Oaks, CA: Sage Publications.

Jeffrey S. Nesbit and David Salomon (2020) "Of Pits and Pads: The Space Launch Complex as Geological Surface," in Karen M'Closkey and Keith VanDerSys, eds., *LA+: GEO*. Philadelphia and San Francisco: University of Pennsylvania and ORO Editions.

Jeffrey S. Nesbit (2020) "The American Spaceport and the Power of Cultural Imaginaries," in Karen Patricia Heath, ed., *European Journal of American Culture*, 39:3, 317–337.

Jeffrey S. Nesbit (2020) "NASA's Enclosed Garden," in Ricardo Devesa and Marta Bugés, eds., *urbanNext*. Barcelona: Actar Publishers.

Jeffrey S. Nesbit (2020) "Wasteland for the Extraterrestrial," in *Lunch 14: Frontier*. New York and Charlottesville: Applied Research & Design Publishing/ORO Editions and the University of Virginia School of Architecture.

Jeffrey S. Nesbit (2019) "On Preserving NASA's Administrative Apparatus," in James Graham, ed., *Avery Review* 36. New York: Columbia University Graduate School of Architecture, Planning and Preservation.

José Gámez and Jeffrey S. Nesbit (2017) "Cidade Oceanico: Environment and Urbanization in Rio De Janeiro," in Sabini, Maurizio, ed., *The Plan Journal: Resilient Edges*, vol. 2 (2), 439-459.

Jeffrey S. Nesbit (2016) "Topological Thinking: Digital Systems in Landscape Urbanism," in Erich Buchmann, S. Ervin, Y. Seckin, and J. Palmer, eds., *Journal of Digital Landscape Architecture* 1-2016. Berlin: Wichmann Publishers, 28-35.

Jeffrey S. Nesbit (2015) "100% Yongsan: Remeasuring U.S. Military in Seoul," in Davis, Charles, ed., *The Thinking Architect*. Published online, December 2015.

Jeffrey S. Nesbit (2015) "Layered Infrastructures," in *The International Journal of the Constructed Environment*, vol. 6, issue 3, September 2015. Champaign: Common Ground Publishing, 57-69.

Jeffrey S. Nesbit (2015) "Urban Ontological Systems," in David Rousseau and Liss Werner, eds., *Systema: Connecting Matter, Life, Culture, and Technology*, vol. 2, no. 2. Vienna: EMCSR, 24-33.

Book Reviews

Jeffrey S. Nesbit (2021) "New Investigations in Collective Form: A Review of The Open Workshop's Latest Publication," in Florencia Rodriquez and Pablo Gerson, eds, *NESS 3: What's An Object*. Madrid: Lots of Architecture Publication.

Interviews, printed

Jeffrey S. Nesbit and Derek Rahn Williams (2024) "Between Two Tens: Interview with Jeffrey S. Nesbit," in *Crop X Journal*. Lubbock: Huckabee College of Architecture, Texas Tech University. *forthcoming*

Jeffrey S. Nesbit, Christina Rodriquez, and Phoebe Webster (2021) "Plant, Planet, and the Enclosed World: A Conversation with Jeffrey S Nesbit," in *POOL Issue 6: Plant*. Los Angeles: Department of Architecture and Urban Design, UCLA and Graham Foundation for Advanced Studies in the Fine Arts.

Conference Proceedings

Jeffrey S. Nesbit and Ernest Haines, (2019) "Infrastructural Ubiquity: The Case of the Defense Highway and Space Complex," in *Association of Collegiate Schools of Architecture* 107th Annual Meeting: Black Box Proceedings. Pittsburgh: ACSA.

Jeffrey S. Nesbit (2017) "Level, Re-Level," in *UIA 2017 Seoul World Architects Congress*. Seoul: UIA.

Jeffrey S. Nesbit (2017) "Beyond the Artifacts of Memory: Sungnyemun and Namdaemun," in *UIA 2017 Seoul World Architects Congress*. Seoul: UIA.

Jeffrey S. Nesbit (2016) "Knowing What We Don't Know: Investigations in Seoul, South Korea," in *Shaping New Knowledges*, Association of Collegiate Schools of Architecture, Annual Meeting Proceedings. Seattle: ACSA.

Jeffrey S. Nesbit (2016) "Stitch Morphologies: Shanghai," in *Open Cities: The New Post-Industrial World Order*, Association of Collegiate Schools of Architecture, International Conference Proceedings. Seoul: ACSA.

Jeffrey S. Nesbit (2015) "Collective Behaviors: Memory and Morphology," in 22nd *International Seminar on Urban Form 2015: City as Organism Proceedings*. Rome: ISUF.

Jeffrey S. Nesbit and Kuhn Park. (2013) "Haptic Registrations, An Architectural Design Methodology in Urban Context." *National Conference of the Beginning Design Student Proceedings*. Philadelphia: NCBDS.

Grant Proposals

Jeffrey S. Nesbit (2024) "A General Theory of Infrastructural Urbanization," 2024 Summer Research Award, Temple University. Awarded: *under review*.

Jeffrey S. Nesbit (2023) "Never Been Inside: Technical Lands of (En)Closing US Military Presence in Seoul," 2023 Summer Research Award, Temple University. Awarded: \$7,000.

Jeffrey S. Nesbit and Cesar Lopez (2023) "Exclusions, Edges, and Ecologies: An Architecture...," Tyler Faculty Dean's Grant for Research. Awarded: \$1,000.

Cesar Lopez and Jeffrey S. Nesbit (2021) "Exclusions, Edges, and Ecologies: An Architecture...," University of New Mexico Research Allocation Grant. Awarded: \$7,300.

Jeffrey S. Nesbit and Guy Trangoš (2019) "New Geographies 11 Extraterrestrial," Graham Foundation for Advanced Studies in the Fine Arts, Publication Grant. Awarded: \$10,000.

Jeffrey S. Nesbit and Tiffany Nichols (2019) "Technical Lands," Research Workshops Committee, Graduate School of Arts and Sciences, Harvard University. Awarded: \$1,500.

Jeffrey S. Nesbit (2019) "Soil for Space: A Critical History of Earthmoving at Cape Canaveral," 2019 Penny White Project Fund. Harvard University Graduate School of Design, Department of Landscape Architecture. Awarded: \$2,000.

Jeffrey S. Nesbit (2019) "Spaceport Archaeologies: Architecture, Infrastructure, and Imagination," 2018-19 DDes Research Grant, Harvard University Graduate School of Design. Awarded: \$3,000.

Jeffrey S. Nesbit (2016) "LANDYards: Landscapes in the Productive Urban Void," SoA Faculty Research Grant 2016-17 Innovative Design Practices Call for Proposals, University of North Carolina at Charlotte. Awarded: \$7,500.

Sponsored Research

Jeffrey S. Nesbit (PI), (2021) "On the Future of Cape Canaveral," School of Architecture + Planning, University of New Mexico. Sponsored by the United States Space Force, Total Project Budget: \$3,000.

Mohsen Mostafavi (PI), Charles Waldheim (PI), Jeffrey S. Nesbit, and Mercedes Peralta (2020) "Miami Mobility Oriented Design," Office for Urbanization, Harvard Graduate School of Design. Sponsored by Lennar Corporation, Total Project Budget: \$350,000.

Jeffrey S. Nesbit (2019) "Redundant and Obsolete Infrastructure: The Case of St. Vincent and the Grenadines," Supported by the World Bank, Total Project Budget: \$8,500.

Charles Waldheim (PI), Aziz Barbar, Charlie Gaillard, Jeffrey S. Nesbit, and Mercedes Peralta (2018-2020) "Future of the American City," Office for Urbanization, Harvard Graduate School of Design. Sponsored by John S. and James L. Knight Foundation, Total Project Budget: \$1,000,000.

Mohsen Mostafavi (PI), Charles Waldheim (PI), Jeffrey S. Nesbit, and Boya Zhang (2018) "Evergrande Times New City: 50 Unique New Towns," Office for Urbanization, Harvard Graduate School of Design. Sponsored by Evergrande Group, Total Project Budget: \$1,500,000.

Charles Waldheim and Jeffrey S. Nesbit (2018) "Heliomorphic Seoul: Bioproductive Models for Traversing the Han," Office for Urbanization, Harvard Graduate School of Design. Sponsored by Seoul Metropolitan Government, Seoul Architecture Forum, Total Project Budget: \$15,000.

Research Fellowships

Amy Breedlove, Jeffrey S. Nesbit, and Samir Shah "The BQE: From Hacking to Housing," in *To Be or Not to BQE,* Institute for Public Architecture, Fall Fellow Residency, Brooklyn, New York, 2020.

Design Research Reports

Jeffrey S. Nesbit (2023) *Never Been Inside: Technical Lands of (En)Closing US Military Infrastructure in Yongsan-gu, Seoul,* sponsored by the 2023 Summer Research Award, Tyler School of Art and Architecture, Temple University, Philadelphia, PA.

Jeffrey S. Nesbit (2021) *Architecture, Infrastructure, and the Future of Cape Canaveral,* Design Research Report, sponsored by the United States Space Force, School of Architecture + Planning, University of New Mexico, Albuquerque, NM.

Mohsen Mostafavi, Charles Waldheim, Jeffrey S. Nesbit, and Mercedes Peralta (2020) "Miami Mobility Oriented Design," Design Research Report, Office for Urbanization, Harvard Graduate School of Design, Cambridge, MA.

Mohsen Mostafavi, Charles Waldheim, Jeffrey S. Nesbit, Boya Zhang (2019) *Evergrande Times New City: 50 Unique New Towns*, Design Research Report, Office for Urbanization, Harvard Graduate School of Design, Cambridge, MA.

Jeffrey S. Nesbit (2017) *LANDyards: Speculations of Inactive U.S. Navy Shipyards*. Supported by Faculty Research Grant 2016-17 Innovative Design Practices, School of Architecture, University of North Carolina, Charlotte, NC.

Lectures, invited

Jeffrey S. Nesbit, "Ports and Publics: The Case of the Columbia Street Waterfront District," University of Genoa, Department of Architecture and Design, Genoa, Italy, May 13, 2024.

Jeffrey S. Nesbit, "Technical Lands at the Ends of the World," University of Melbourne, Faculty of Architecture, Building, and Planning, Melbourne, Australia, March 5, 2024.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," University of Michigan, Taubman School of Architecture and Urban Planning, Ann Arbor, MI, February 16, 2024.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," Princeton University School of Architecture, Princeton, NJ, November 14, 2023.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," Columbia University Graduate School of Architecture, Planning and Preservation, New York, NY, November 3, 2023.

Jeffrey S. Nesbit and Charles Waldheim, with Billy Fleming, Shannon Mattern, Robert Gerard Pietrusko, "Technical Lands: A Critical Primer (Book Talk)," McHarg Center Book Talk, Weitzman School of Design, University of Pennsylvania, Philadelphia, PA, October 19, 2023.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," Architectural Association, School of Architecture, AA Bookshop, London, England, October 18, 2023.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," New Centre of Spatial and Digital Ecologies, University of Greenwich, London, England, October 17, 2023.

Jeffrey S. Nesbit and Charles Waldheim, "Technical Lands: A Critical Primer (Book Talk)," Dialogue in Development, Landscape Architecture Lecture Series, The Bartlett School of Architecture, London, England, October 17, 2023.

Jeffrey S. Nesbit and Charles Waldheim, with Taneha Bacchin, Nikos Katsikis, Victor Sanz, "Technical Lands: A Critical Primer (Book Talk)," Faculty of Architecture and the Built Environment, TU Delft, Delft, Netherlands, October 16, 2023.

Jeffrey S. Nesbit and Charles Waldheim, with Peter Galison, Caitlin Blanchfield, Neil Brenner, Swarnabh Ghosh, Rania Ghosn, "Technical Lands: A Critical Primer (Book Talk)," Frances Loeb Library, Faculty Colloquium Series, Harvard University Graduate School of Design, Cambridge, MA, September 28, 2023.

Jeffrey S. Nesbit and Charles Waldheim, with Caitlin Blanchfield and Bradley Cantrell, "Technical Lands: A Critical Primer (Book Talk)," Myles H. Thaler Lecture in Landscape Architecture, University of Virginia, Charlottesville, VA, September 18, 2023.

Jeffrey S. Nesbit, "NASA and the Enclosed World," Domansa (도만사) Lecture Series, Seongsu-dong, Seoul, South Korea, June 21, 2023.

Jeffrey S. Nesbit, "A General Theory of Infrastructural Urbanization," University of Cincinnati, College of Design, Architecture, Art, and Planning (DAAP), School of Planning Lecture Series, Cincinnati, OH, March 28, 2023.

Jeffrey S. Nesbit, "A General Theory of Infrastructural Urbanization," Thomas Jefferson University, Master of Urban Design—Future Cities Guest Lecture, Philadelphia, PA, March 9, 2023.

Jeffrey S. Nesbit, "NASA and the Enclosed World," University of Illinois Chicago (UIC) School of Architecture Lecture Series, Chicago, IL, March 6, 2023.

Jeffrey S. Nesbit, "Mapping Technical Lands," *Landing Sites: JEDI symposium*, organized by Sarah Aziz and Sarah Hearne, University of Colorado, Denver, April 21, 2022.

Jeffrey S. Nesbit, "Notes on the Extraterrestrial: Territories of Technical Objects," in the Territories of *Planetary Urbanization*, roundtable discussion, organized by Marcella Del Signore, New York Institute of Technology, School of Architecture & Design, March 16, 2022.

Jeffrey S. Nesbit and Shawn Rickenbacker, "Forum on the Nature of Enclosure," The Bernard & Anne Spitzer School of Architecture Spring 2022 Lecture Series, The City College of New York, March 10, 2022.

Jeffrey S. Nesbit, "Book Launch and Panel Discussion: Nature of Enclosure," with Elisa Iturbe, The Cooper Union 2022 Spring Lecture Series, Cooper Union, New York, NY, February 8, 2022.

Jeffrey S. Nesbit, "The Invisible Wilderness for Departing Earth," Planetary Assemblages, Phyllis Lambert International Seminar, organized by Alessandra Ponte, University of Montreal, December 4, 2021.

Jeffrey S. Nesbit, "Architectural Modernity in NASA's Remote Wilderness," NASA History Office, Virtual Lunch Series, May 19, 2021.

Jeffrey S. Nesbit, "NASA's Invisible Wilderness," School of Architecture + Planning, University of New Mexico, Albuquerque, February 3, 2021.

Jeffrey S. Nesbit, "On Extraterrestrial Space," College of Architecture, Illinois Institute of Technology (IIT), Chicago, IL, March 30, 2020.

Jeffrey S. Nesbit, "On Extraterrestrial Space," College of Architecture, Texas Tech University, Lubbock, TX, March 2, 2020.

Jeffrey S. Nesbit and Charles Waldheim, "Four Great Lakes Cities," *Reimagining Water:* Linking Sustainable Urban Water Systems in the Great Lakes Basin, University of Wisconsin Milwaukee School of Freshwater Sciences, Milwaukee, WI, July 26, 2019.

Jeffrey S. Nesbit, "Earthmoving: Dunes, Dredging, and the Spaceport Launch Complex," *Latitude: A Symposium by Design Research Forum*, Harvard Graduate School of Design, Cambridge, MA, April 13, 2019.

Jeffrey S. Nesbit, "Chasing the City," College of Architecture, Planning, and Public Affairs, University of Texas, Arlington, Texas, October 29, 2018.

Jeffrey S. Nesbit, "Chasing the City," Department of Architecture and Architectural Engineering, Seoul National University, Seoul, South Korea, October 16, 2018.

Jeffrey S. Nesbit, "Spaceport Infrastructure: A History of Anticipating Failure and Planning Transformation," *Aerial Futures: The Next Frontier*, Houston, TX, October 5, 2018.

Jeffrey S. Nesbit, "Seoul Studio," United States Forces Korea / Commander's Strategic Initiatives Group, Yongsan Garrison Military Base, Seoul, South Korea, June 23, 2017.

Jeffrey S. Nesbit, "Landscape Urbanism and the Productive Void," Korea University, Department of Architecture, Seoul, South Korea, June 13, 2016.

Jeffrey S. Nesbit, "Architecture Topography," Kendall College of Art and Design, Grand Rapids, MI, April 19, 2016.

Jeffrey S. Nesbit, "Topological Thinking," School of Architecture Colloquium, University of North Carolina at Charlotte, Charlotte, NC, October 2, 2015.

Jeffrey S. Nesbit, "20 Definitions," Pecha Kucha. Architectural Workers Combine, Lubbock, TX, April 24, 2015.

Jeffrey S. Nesbit, "Urban Morphological Systems: Landscape as Metaphor," School of Architecture, University of North Carolina at Charlotte, Charlotte, NC, February 18, 2015.

Jeffrey S. Nesbit, "Landscape as Metaphor," Department of Landscape Architecture Lecture Series, Texas Tech University, Lubbock, TX, January 29, 2015.

Jeffrey S. Nesbit, "Designing the Unpredictable," Future Cities Laboratory, Singapore-ETH Centre, Singapore, June 17, 2014.

Jeffrey S. Nesbit and Kuhn Park, "Haptic Registrations," 2013 Spring Lecture Series, Graduate School of Architecture, Konkuk University, Seoul, South Korea, June 11, 2013.

Jeffrey S. Nesbit, "Re-Presentations: Self-Generating Territories," Faculty Research Symposium, College of Architecture, Texas Tech University, Lubbock, TX, February 25, 2012.

Jeffrey S. Nesbit, "Leftovers; a brief look into Decaying Landscapes," Pecha Kucha, College of Architecture, Texas Tech University, Lubbock, TX, November 19, 2010.

Conference Presentations, peer-reviewed

Jeffrey S. Nesbit, "Architecture of Assembly: A Brief History of Building NASA's Enclosed Garden," *NASA and the Environment Symposium*, NASA History Office and Georgetown University, Washington, DC, September 28-30, 2022.

Jeffrey S. Nesbit, "Earthmoving for the Extraterrestrial: A Brief History of Cape Canaveral's Launch Complex," 4S Annual Meeting, Society for Social Studies of Science, Toronto, Canada, October 6-9, 2021.

Jeffrey S. Nesbit, "Lucio Costa's Urban Landscape: A Modern Grid Revisited," *UIA 2021, 27th World Congress of Architects.* Rio de Janeiro, Brazil, July 7, 2021.

Jeffrey S. Nesbit, "Returning to Earth: Enclosures, Capsules, and Quarantine," in *Aviation Cultures Mk V Conference*. University of Sydney, Australia, March 25-28, 2021.

Jeffrey S. Nesbit, "A Spaceport Complex: Invisible Wilderness of the Discrete Object," in *Solid Sea 2020 Rice Architecture Dissertation Colloquium*. Houston, TX, March 27-28, 2020.

Jeffrey S. Nesbit, "KSC Headquarters: Architectural Modernity and Infrastructure in NASA's Remote South," 2019 NASA in the South Symposium. NASA Marshall Space Flight Center and University of Alabama Huntsville. Huntsville, AL, March 28-29, 2019.

Jeffrey S. Nesbit and Ernest Haines, "Infrastructural Ubiquity: The Case of the Defense Highway and Space Complex," *Association of Collegiate Schools of Architecture (ACSA)* 107th Annual Meeting: Black Box. Pittsburgh, PA, March 28-30, 2019.

Jeffrey S. Nesbit, "Proving Accelerated Wasteland: The Infrastructure of Cape Canaveral Missile Test Annex," *History of Science Society 2018 (HSS)*. Seattle, WA, November 1-4, 2018.

Jeffrey S. Nesbit, "Blockhouse: From Military Fortification to Cybernetic Ports of Control," *Society for the History of Technology (SHOT),* Annual Meeting. St. Louis, MO, October 11-14, 2018.

Jeffrey S. Nesbit, "Level, Re-Level," *UIA 2017 Seoul World Architects Congress*. Seoul, South Korea, September 3-10, 2017.

Jeffrey S. Nesbit, "Beyond the Artifacts of Memory: Sungnyemun and Namdaemun," *UIA* 2017 Seoul World Architects Congress. Seoul, South Korea, September 3-10, 2017.

Jeffrey S. Nesbit, "Artifact, Commerce, and Landscape: An Urban Eco-system in Seoul," *Seoul Biennale of Architecture and Urbanism: Imminent Commons*. Seoul, South Korea, September 5, 2017.

Jeffrey S. Nesbit, "Landscapes in the Productive Void," *Spaces + Flows: 7th International Conference on Urban and ExtraUrban*. Philadelphia, PA, November 10-11, 2016.

Jeffrey S. Nesbit, "Topological Thinking: Digital Systems in Landscape Urbanism," *Digital Landscape Architecture 2016 Conference*. Istanbul, Turkey, June 1-3, 2016.

Jeffrey S. Nesbit, "Knowing What We Don't Know: Investigations in Seoul, South Korea," 104th Association of Collegiate Schools of Architecture (ACSA) Annual Meeting: Shaping New Knowledges. Seattle, WA, March 17-19, 2016.

Jeffrey S. Nesbit and Caleb Lightfoot, "Islands within Islands: A Case Study on Jakarta's Heterogeneity," *Island Cities and Urban Archipelagos 2016*. Hong Kong, March 07-12, 2016.

Jeffrey S. Nesbit, "Collective Behaviors: Memory and Morphology," 22nd International Seminar on Urban Form. Rome, Italy, September 22-26, 2015.

Jeffrey S. Nesbit, "Stitch Morphologies: Shanghai," Association of Collegiate Schools of Architecture (ACSA) International Conference: Open Cities. Seoul, South Korea, June 21-23, 2014.

Jeffrey S. Nesbit, "Layered Infrastructures," 5th International Conference on the Constructed Environment. Philadelphia, PA, October 16-17, 2014.

Jeffrey S. Nesbit, "Urban Ontological Systems," *Architectural Ecologies: Code, Culture, and Technology at the Convergence Symposium*. European Meetings on Cybernetics and Systems Theory. Vienna, Austria, April 23-24, 2014.

Jeffrey S. Nesbit and Kuhn Park, "Haptic Registrations, An Architectural Design Methodology in Urban Context," *National Conference of the Beginning Design Student*. Philadelphia, PA, April 12, 2013.

Jeffrey S. Nesbit, "Post-Industrial Landscapes as Urban Interventions," *Spaces + Flows: 3rd International Conference on Urban and ExtraUrban*. Detroit, MI, October 11, 2012.

Jeffrey S. Nesbit, "The Canyon Lakes of the West Texas Yellow House Draw," 2nd Annual Constructed Environments Conference. Chicago, IL, October 29, 2011.

Jeffrey S. Nesbit, "Self-Generating Territories," Association of Collegiate Schools of Architecture (ACSA) Annual Meeting: Local Identities Global Challenges. Houston, TX, October 7, 2011.

Symposia, organized

Jeffrey S. Nesbit, Kate Wingert-Playdon, and Keaton Bruce, "Constructing Invisibility: Infrastructure, Militarization, and the Extreme Environment," research symposium, Tyler School of Art and Architecture, Temple University, Philadelphia, PA, October 26-27, 2023.

Jeffrey S. Nesbit and Tiffany Nichols, "Technical Lands Master Class," Harvard History of Science and the Graduate School of Design, Spring 2020.

Jeffrey S. Nesbit, "On Extraterrestrial Space / New Geographies 11 Extraterrestrial, Book Launch," Harvard Graduate School of Design, Cambridge, MA, February 4, 2020.

Jeffrey S. Nesbit and Charles Waldheim, "Bauhaus and the City," Harvard Graduate School of Design, Cambridge, MA, October 29, 2019.

Jeffrey S. Nesbit, "A Forum for Chasing the City," Harvard Graduate School of Design, Cambridge, MA, November 16, 2018.

Charles Waldheim and Jeffrey S. Nesbit, "On the Ends of Architecture," Philip Johnson Thesis House, Harvard Graduate School of Design, Cambridge, MA, November 6, 2018.

Jeffrey S. Nesbit, "Topological Urbanism," College of Architecture Urban Symposium, Texas Tech University Lubbock, TX, March 24, 2012.

Symposia Panelist/Moderator, invited

Ulysses Sean Vance (host) with Inga Saffron, Jeffrey S. Nesbit, Ryan Devlin, Keely Milbourne, Peng Du "Project Bus Stop: A Design Challenge for Philadelphia," National Liberty Museum, Philadelphia, PA, October 11, 2023. panelist

"Raúl Romero: Playground Fun, Sound, and the Geodesic," Artist Workshop Series, Tyler School of Art and Architecture, Temple Contemporary, Philadelphia, PA, October 22, 2022. *moderator*

"Seoul Biennale International Studios Symposium," *Seoul Biennale of Architecture and Urbanism: Imminent Commons,* John Hong, curator, Seoul, South Korea, September 5, 2017. *session chair*

Joshua Nason and Jeffrey S. Nesbit, "Chasing the City," 102^{nd} Association of Collegiate Schools of Architecture (ACSA), Annual Meeting Globalizing Architecture/Flows and Disruptions, Miami, FL, April 12-13, 2014. session co-chair

"Architectural Ecologies: Code, Culture, and Technology at the Convergence Symposium," *European Meetings on Cybernetics and Systems Research*, University of Vienna, Austria, April 23, 2014. *moderator*

Interviews and Podcasts

Jeffrey S. Nesbit, guest, "Jeffrey S. Nesbit: Nature of Enclosure," on *Night White Skies* with Sean Lally, episode 101, Podcast, August 16, 2023.

Jeffrey S. Nesbit and Choon Choi, co-hosts, "Crossroads Talks: Guest Cities," *Seoul Biennale of Architecture and Urbanism 2021*, Seoul, South Korea, September - October 2021.

Jeffrey S. Nesbit, host, "Nature of Enclosure," (Session 1 – Session 8), Ricardo Devesa and Marta Bugés, eds. urbanNext and Actar Publishers, 2020.

Jeffrey S. Nesbit, guest, "Jeffrey S. Nesbit: Extraterrestrial," on *Night White Skies* with Sean Lally, episode 037, Podcast, June 1, 2020.

Aziz Barbar, Charlie Gaillard, Jeffrey S. Nesbit, and Mercedes Peralta, producers, "Future of the American City," hosted by Charles Waldheim, Harvard University Graduate School of Design, Office for Urbanization, 2019-2020.

Jeffrey S. Nesbit, guest, "Aerial Futures: The Next Frontier," *Aerial Futures* Think Tank, Houston, TX, October 5, 2018.

Exhibitions, solo

Jeffrey S. Nesbit, "Tensional Topography," Storrs Gallery. Charlotte, NC. March 13-April 20, 2017.

Jeffrey S. Nesbit and Kuhn Park, "Seoul Studio: Seochon's House," Dorossy Salon: Art + Entertainment. Samcheong-dong, Seoul, South Korea, June 30-July 2, 2015.

Exhibitions, group

Charles Waldheim, Jeffrey S. Nesbit, et al, "Heliomorphic Seoul: Bioproductive Models for Traversing the Han," in *Seoul Superground*, Seoul Metropolitan Government, Seoul Architecture Forum, Manuel Gausa and Young Joon Kim, curators. Seoul, South Korea, October 15-31, 2018.

Jeffrey S. Nesbit, "Namdaemun Market: An Urban Morphological Ecosystem," in *Seoul Biennale of Architecture and Urbanism*, International Studios Exhibition, John Hong, curator. Seoul, Korea, September 2017.

Jeffrey S. Nesbit, "Seoul Studio 2016" in *Global Studies Exhibition*, School of Architecture, Charlotte, NC. Aug 26-Sept 9, 2016.

Jeffrey S. Nesbit, "Stitch Morphologies: Shanghai," in 2014 ACSA/AIK International Conference: Open Cities Research and Design Project Exhibition; EWHA Women's University, Seoul, South Korea, June 21-23, 2014.

Jeffrey S. Nesbit, Kuhn Park, and Eric Reeder, "Living Industrial" in *Seoul Art Space*. Sponsored by Think II Do Inc., Mullae-dong, Seoul, South Korea, July 2-7, 2013.

Jeffrey S. Nesbit, Samir Shah, and Tao Zhang, "West Harlem Ag-Lab + Transport Hub," in *Harlem Edge Cultivating Connections*, Center for Architecture, New York, NY, June 10, 2012.

Jeffrey S. Nesbit, "Self-Generating Territories," Llano Estacado Lake Redevelopment. Urban Tech, Lubbock, TX, September 1-3, 2011.

Victoria McReynolds, Joshua Nason, Jeffrey S. Nesbit, Daniel Pruske, and Dustin White, "Just Visiting," COA Visiting Professor Exhibition. College of Architecture; Texas Tech University, Lubbock, TX, April 2011.

Jeffrey S. Nesbit and Winka Dubbeldam, "7993 CC: Shanghai Urban Investigations," Beijing Planning Exhibition Hall, Beijing, China, August 2009.

Awards and Distinctions

Graphis Design Awards, Silver, Technical Lands book project, Siena Scarff Design, 2023 Institute for Public Architecture, Fall Fellow Residency, 2020
Jane Jacobs Urban Communication Book Award, Chasing the City, 2019, nominated Office for Urbanization Grant, Harvard University, 2017. Grant Award: \$36,000 GSD DDes Grant, Harvard University, 2017. Grant Award: \$55,000
Texas Tech Parents Association Barnie E. Rushing Outstanding Researcher Award, 2015 Architectural Research Centers Consortium, New Researcher Award, 2014, nominated ACSA Open Cities, Design and Research Merit Award, 2014
Alumni Association New Faculty Award, Texas Tech University, 2014
Dr. Jones Faculty Excellence Award, Texas Tech University, 2012-2013
Global Vision Award, Outstanding Study Abroad Faculty Award, 2011
University Student Scholarship, University of Pennsylvania, 2008. Grant Award: \$20,000
Best Thesis Project, College of Architecture, Texas Tech University, 2008

TEACHING

Temple University, Tyler School of Art + Architecture

"Ports and Publics: A Design Studio on Urban Infrastructure," Undergraduate Studio, 2023 "Technical Lands: Invisibility at the End of the World," Graduate Seminar, 2023-24 "Aesthetics, Environments, and Imaginations," Graduate History/Theory Seminar, 2022-24 "Movements in Modern Architecture," Undergraduate History/Theory Seminar, 2022

University of New Mexico, School of Architecture + Planning

"Architecture, Infrastructure, and the Spaceport Complex," Graduate Topical Studio, 2021 "Proving Grounds," Graduate Comprehensive Studio, 2020

"Urbanisms and Enclosures," Graduate History/Theory Seminar, 2021

"Urban Infrastructures," Graduate History/Theory Seminar, 2020

Northeastern University, School of Architecture

"Cities, Landscape, and Contemporary Culture," Undergraduate Theory Seminar, 2020

Harvard University, Graduate School of Design

"Cities, Infrastructure, and Politics," Theory Seminar, 2019 (with Antoine Picon)
"Theories of Landscape as Urbanism," Theory Seminar, 2018 (with Charles Waldheim)

"Proseminar in Urbanism, Landscape, Ecology," MDes, 2017 (with Charles Waldheim)

University of North Carolina at Charlotte, School of Architecture

"Future of American Housing," Graduate Design Research Studio, summer 2020 "Seoul Studio," Study Abroad: Seoul, South Korea, summer 2016, 2017 Advanced Global Urban Design Studio, Master of Urban Design: Rio de Janeiro, 2016, 2017 Core Studio II, 1st yr. Spring, Graduate, 2016, 2017 Core Studio III, 2nd yr. Fall, Undergraduate, 2nd Year Studio Coordinator, 2015, 2016 "Landscape Urbanism," Graduate History/Theory Elective, 2016, 2017 "Synthetic Topographies," Graduate Independent Study, 2016 Architectural Representation, Graduate Seminar, 2015, 2016

Texas Tech University, College of Architecture

"Anatomy of American Housing," Undergraduate Studio, 2022

"Future Frameworks," Graduate Research Studio, 2021

"Urban Design Studio: Shanghai," Graduate Topical, 2014, 2015

"Seoul Studio," Design Studio V, Study Abroad: Seoul, South Korea, summer, 2012-2015

Design Studio V, Study Abroad: Seville, Spain, summer, 2011

Design Studio IV, 3rd yr. Fall, Undergraduate, 2010, 2011, 2014

Design Studio III, 2nd yr. Spring, Undergraduate, 2nd Year Studio Coordinator, 2011-2013

Design Studio II, 2nd yr. Fall, Undergraduate, 2nd Year Studio Coordinator, 2010-2012, 2014

"Technical Lands: Aesthetics of Urbanization and Invisibility," Graduate Seminar, 2022

"Garden in the Machine," Graduate Seminar, 2021

"Radical Heterotopias," Graduate Elective, 2015

"Post-Industrial Landscapes as Urban Interventions," Graduate Elective, 2013

Urban Theory, Graduate Theory Seminar, 2013, 2014

Theory in Architecture, Graduate Theory Seminar, 2010-2012

Design Studio Reports

Jeffrey S. Nesbit (2021) Future Frameworks / NYC: A Design Research Studio on Infrastructure, Equity and Ecology, Design Studio Research Report, College of Architecture, Texas Tech University, Lubbock, TX.

Jeffrey S. Nesbit (2020) *Proving Grounds: American Architecture of a Nuclear History.*Design Studio Research Report, School of Architecture + Planning, University of New Mexico, Albuquerque, NM.

Jeffrey S. Nesbit (2020) *Future of American Housing*. Design Studio Research Report, School of Architecture, University of North Carolina, Charlotte, NC.

Jeffrey S. Nesbit (2017) *Seoul Studio 2017. Artifact, Commerce, and Landscape: An Urban Ecosystem in Seoul.* Design Studio Research Report, School of Architecture, University of North Carolina, Charlotte, NC.

Jeffrey S. Nesbit (2016) *Seoul Studio 2016. City as Precedent*. Design Studio Research Report, School of Architecture, University of North Carolina, Charlotte, NC.

Jeffrey S. Nesbit (2015) *Urban Design Studio: Shanghai, Memory and Morphology*. Urban Design Studio Report, College of Architecture, Texas Tech University, Lubbock, TX.

Jeffrey S. Nesbit (2014) *Urban Design Studio: Shanghai, Intensive Differentiations*. Urban Design Studio Report, College of Architecture, Texas Tech University, TX.

Jeffrey S. Nesbit (2012) *Post-Industrial Landscapes as Urban Interventions*. Design Research Seminar Report, College of Architecture, Texas Tech University, TX.

Faculty Advisor, student awards

Ahmadi Oloonabadi, Maryam. "Ghost Edge: Reverberate the Interstitial Void," School of Architecture, University of North Carolina at Charlotte, 2015-16. *thesis prize*

Richard Lucio, "Reclaiming Urban Ecologies." AIA Fort Worth Excellence in Design, Honor Award, 2014.

Justin Bell, "Holland Tunnel Toll." AIA Fort Worth Excellence in Design, Merit Award, 2013.

Christopher Arth, "Brooklyn Ferry Terminal." AIA Fort Worth Excellence in Design, Honor Award, 2013.

Faculty Advisor, graduate theses

Monica Whitmire, "Framework: Infrastructure of the Festival," MArch, School of Architecture, University of North Carolina at Charlotte, 2016-2017.

Mason Linkous, "Agriculturally Productive Architecture," MArch, School of Architecture, University of North Carolina at Charlotte, 2015-2016.

Maryam Ahmadi Oloonabadi, "Ghost Edge: Reverberate the Interstitial Void," MArch, School of Architecture, University of North Carolina at Charlotte, 2015-2016. *thesis prize*

Paul Krynski, "The Robust Informal: Scalable Transit for Adaptive Communities," MArch, School of Architecture, University of North Carolina at Charlotte, 2015-2016.

Milad Fereshtehnezhad, "Morphology in Landscape Urbanism," Master of Science in Architecture, Texas Tech University, 2014-2015.

SERVICE

External Advisory Appointments

Future Cities Initiative (FCI), research laboratory and outreach hub, University of Pennsylvania Weitzman School of Design, 2024-present. *research collaborator*

NASA Johnson Space Center and Historic Preservation Office, Houston, TX, Advisory Consulting Party, 2023-present. *member*

External Program Review, invited

Seoul National University, Department of Architecture, Programs Review for Accreditation, External Reviewer, Seoul, South Korea, 2021

External Juror, awards

Aydelott Travel Award and the Aydelott Prize, School of Architecture, University of Tennessee Knoxville, 2019.

External Peer-Reviewer, book proposals

Anushka Athique, Duncan Goodwin, Ed Wall, eds. *Collective Landscape Futures*, book proposal (New York: Routledge, 2025).

External Peer-Reviewer, conferences

Rania Ghosn, "What's the Matter with Climate Change," in 107th Association of Collegiate Schools of Architecture (ACSA), Annual Meeting: Black Box. March 28-30, 2019. Pittsburgh, PA.

Shawn Rickenbacker and Martha Thorne, "Disruptions," in *Association of Collegiate Schools of Architecture (ACSA)*, 2018 International Conference New Instrumentalities. June 14-16, 2018. Madrid, Spain.

Dragana Zoric and Evan Tribus, "Landscape as Architecture. Architecture as Landscape. And the Problem is...," in 106rd Association of Collegiate Schools of Architecture (ACSA), Annual Meeting: The Ethical Imperative. March 15-17, 2018. Denver, CO.

Thomas Forget and Mark Thorsby. "Architecture is Philosophy: Beyond the Post-Critical," 104rd Association of Collegiate Schools of Architecture (ACSA), Annual Meeting: Shaping New Knowledges. March 17-19, 2016. Seattle, WA.

Derek Hoeferlin, "Way Beyond Bigness," 103rd Association of Collegiate Schools of Architecture (ACSA), Annual Meeting: The Expanding Periphery. March 19-21, 2015. Toronto, Ontario.

Academic Service Committees

External

Faculty Councilor, Association of Collegiate Schools of Architecture, Temple, 2023-2026

University

University and Presidential Fellowships Funding Committee, Temple University, 2023-2024 Graduate Board, Member, Temple University, 2023-2026

Dissertation Poster Competition, Judge, Texas Tech University Graduate School, 2015 College of Architecture Representative, Texas Tech University Graduate Council, 2013-2015 Student Affairs Committee, Member, Texas Tech University Graduate School, 2013-2015

College/School

History Theory Talks, Co-Coordinator, Tyler School of Art + Architecture, 2022-present History-Theory Curriculum Committee, Tyler School of Art + Architecture, 2022-present Exhibitions + Public Programs Committee, Tyler School of Art + Architecture, 2022-present Lectures, Events, Exhibitions, Publications (LEEP) Committee, Chair, TTU, 2021-2022 Scholarship Committee, School of Architecture + Planning, UNM, member, 2020-2021 Graduate Admissions Committee, School of Architecture, UNCC, Member, 2015-2017 Undergraduate Admissions Committee, School of Architecture, UNCC, Member, 2015-2017 NAAB Accreditation, School of Architecture, UNCC, Digital Archivist, 2015-2016 Curriculum Committee, College of Architecture, TTU, Member, 2013-2015 Urban + Community Design Committee, College of Architecture, TTU Member, 2014-2014 Graduate Admissions Committee, College of Architecture, TTU, Member, 2010-2014 Lecture Committee, College of Architecture, TTU, Chair, 2013-2014

Studio Reviews, invited

Academy of Art University, San Francisco, CA, 2015 Boston Architectural College, Boston, MA, 2018, 2019 Spitzer School of Architecture, City College, NY, 2020, 2021, 2023 Harvard Graduate School of Design, Cambridge, MA, 2017-2021, 2023-24 Konkuk University, Seoul, South Korea, 2013, 2014 Korea University, Seoul, South Korea, 2014 New York Institute of Technology, New York, NY, 2020, 2021, 2023 Seoul National University, Seoul, South Korea, 2012, 2016, 2022 Texas Tech University, Lubbock, TX, 2020, 2021 Thomas Jefferson University, Philadelphia, PA, 2023 University of California, Berkeley, CA, 2021 University of Kentucky, Lexington, KY, 2015 University of Michigan, Ann Arbor, MI, 2021, 2024 University of North Carolina, Charlotte, NC, 2016, 2019 University of Tennessee Knoxville, TN, 2016 University of Texas Arlington, Arlington, TX, 2013, 2020 University of Pennsylvania, Philadelphia, PA, 2014, 2016, 2019-23 Washington University St. Louis, MI, 2017, 2020 Wentworth Institute of Technology, Boston, MA, 2019-21

PROFESSIONAL EXPERIENCE

2023-Present Urban Reports, LLC, New York, NY

Director

Co-Founder and director of the design research office working with city governments and NGOs to offer pre-design solutions for future city planning, development, and public policy.

2011-Present Grounding Design, Philadelphia, PA

Principal Director

Founder of the experimental architecture studio committed to design research by projecting alternative futures, challenging processes of contemporary urbanization, and elevating environments in the constructed landscape. (formerly Haecceitas Studio)

2009-2010 Muñoz and Company, San Antonio, TX

Associate Designer

Lead designer on various built and un-built projects as well as Project Manager for a local

gymnasium and cafeteria facility.

2009 Heerim Architects, Seoul, Korea

Designer

Co-Lead a project team on contract within a design studio generating international design

competition submittals.

2005-2008 Edwards Associates, Houston, TX

Architectural Intern

On-site analysis with project contractors and clients, schematic, design development, and

construction document preparation on various municipal projects.

Professional Projects, design lead

Grounding Design / Haecceitas Studio

Columbia Street Waterfront, design research project, Brooklyn, NY, 2024

New Wave Café, Streetery and Outdoor Café, Philadelphia, PA, 2023

Crane at Copano Bay, vacation + fishing resort, Rockport, TX, 2021, schematic

Reiland Residence, renovation + addition, Houston, TX, 2020, completed

Craftworks Taphouse and Bistro- new: Samseong-dong, Seoul, Korea, 2013, schematic

Craftworks Taphouse and Bistro- 1500 sf renovation: Euljiro, Seoul, Korea, 2013, completed Brooklyn Academy of Music- 100,000 sf affordable housing + dance studios: Brooklyn, NY

(w/ Urban Quotient), 2012, short-listed

Gandy Residence- 2,900 sf residence: Lubbock, TX, 2012, schematic

Yellow House Canyon Lakes Redevelopment Project- Lubbock, TX, 2011, proposed

Steger Residence- renovation + addition: Richmond, TX, 2011, completed

Muñoz and Company, formerly Kell Muñoz Architects

Willow Springs Community Center- San Antonio, TX, 2010, schematic

Killam Oil Office Building- San Antonio, TX, 2010, schematic

Spurs Premier Lounge- AT&T Center, San Antonio, TX, 2010, completed

Edwards Aquifer Authority Office - Competition Winner: San Antonio, TX, 2009, completed St. Pius X Gymnasium + Cafeteria- San Antonio, TX, (with Randy Hohlaus), 2009, completed

Heerim Architects

Central National Infrastructural Agency- Competition Winner: Abu Dhabi, 2009, schematic Multi-functional Administrative City Library- Sejong, South Korea, 2009, schematic

Edwards Associates

Hedwig Village Police Station- renovations + additions: Houston, TX, 2008, completed Liberty Library- renovations + additions: Liberty, TX, 2007, completed

Professional Design Competition, entries and recognitions

[&]quot;Aquatic Resiliency," NYC Aquarium Competition, ArchOutLoud. Queens, NY, 2016, finalist.

[&]quot;Cornelius 911 Memorial Competition," Town of Cornelius, NC. Cornelius, 2016.

[&]quot;London Nursery School," Architecture Workshop in Rome Competition. London, 2015.

[&]quot;Agricultural Pavilion," Milan Expo 2015: Info Pavilion Design Competition. Milan, 2015.

[&]quot;Stitch Morphologies: Shanghai," ACSA Design + Research Competition, 2014, merit award.

[&]quot;Detroit Riverfront: Remembering to Forget," AIA. Detroit, 2012.

[&]quot;West Harlem Ag-Lab," Harlem Edge AIA. New York, 2012, honorable mention.

[&]quot;Llano Estacado Canyon Lake 2," Dry Lands Design Competition, 2011.