Curriculum Vitae Jenny E. Sabin

M.ARCH(Hons), BFA(Hons), BA(Hons)

139 E. Sibley Hall Ithaca, NY 14853 USA T: 267.879.3628 E: js@jennysabin.com & jsabin@cornell.edu

Arthur L. and Isabel B. Wiesenberger Professor in Architecture, Cornell University Director, Graduate Studies and Post-Professional Program, Dept of Architecture, Cornell University Principal and Founder, Jenny Sabin Studio LLC, <u>www.jennysabin.com</u> Director and Founder, Sabin Lab, Cornell University, <u>www.jennysabin.com</u> Co-Founder and Co-Director, LabStudio, www.labstudio.org

Summary of Professional History

Before completing her master of architecture degree at the University of Pennsylvania in 2005, Jenny E. Sabin was a practicing visual artist based in Seattle, Washington, USA. Sabin is the Arthur L. and Isabel B. Wiesenberger Associate Professor in the area of design and emerging technologies in architecture at Cornell University. She is Principal of Jenny Sabin Studio, an experimental architectural design studio based in Ithaca, NY USA and director of the Sabin Lab at Cornell AAP, a hybrid research and design unit with specialization in computational design, data visualization, and digital fabrication. Jenny holds degrees in ceramics and interdisciplinary visual art from the University of Washington and a master of architecture from the University of Pennsylvania where she was awarded the AIA Henry Adams first prize medal and the Arthur Spayd Brooke gold medal for distinguished work in architectural design, 2005. She was awarded the highly respected Pew Fellowship in the Arts 2010 and in 2011 she was named 1 of 50 US Artists Fellows. In 2014, she was awarded the prestigious Architectural League Prize for Young Architects. She has exhibited nationally and internationally including in the acclaimed 9th ArchiLab titled Naturalizing Architecture at FRAC Centre, Orleans, France and most recently as part of Beauty, the 5th Cooper Hewitt Design Triennial. Most recently, her work was on view in the exhibition, Imprimer Le Monde at the Centre Pompidou. Her design work has been published extensively including in A+U, the New York Times, Mark Magazine, Science, 306090 and the American Journal of Pathology. Her book titled *LabStudio: Design Research Between Architecture and Biology* co-authored with Peter Lloyd Jones was published in July 2017. This year, Sabin won the internationally acclaimed MoMA PS1 Young Architects Program with her submission, *Lumen*.

Current Research and Design Projects - highlights

Feb-2017	Jenny Sabin Studio's winning entry Lumen wins YAP competition for MoMA and MoMA PS1 ; on view at MoMA PS1 June 29-September 4, 2017
Sept-2015	Sabin invited to participate in <i>Beauty</i> —Cooper Hewitt Design Triennial exhibition, opened February 2016.
June-2014	Sabin wins 2014 NYC Architectural League Prize for Young Architects + Designers: Overlay ; The League Prize is one of the most prestigious awards for young architects in North America. The program exemplifies the League's longstanding commitment to identifying and nurturing the development of talented young architects and designers.
2013 - 2015	Jenny Sabin Studio commissioned to design and fabricate facade accent panels, a network of front entry railings and public street furniture for a new 31-unit housing development in the Francisville neighborhood of Philadelphia, PA; won by public competition; in collaboration with ISA Architects
Sept-2013	Sabin exhibits work in the acclaimed ArchiLab exhibition series titled <i>Naturalizing Architecture</i> at the FRAC Centre , Orleans, France. Participants include: Alisa Andrasek, Kokkugia, Neri Oxman, Achim Menges, SJET, Marc Fornes + others.
May-2013	Sabin shares in National Science Foundation EFRI ODISSEI research grant. Sabin and Dan Luo, professor of biological and environmental engineering, are among the lead investigators on a new research project to produce "buildable, bendable and biological materials" for a wide range of applications. Sabin and Luo will share in a \$2 million, four-year NSF grant with University of Pennsylvania researchers Randall Kamien, physics, and Shu Yang, materials science. The project is intended to bring new ideas, motifs, portability and design to the formation of intricate chemical, biological and architectural materials.
Sept-2012	Sabin selected as 1 of 6 International Innovators by Nike Inc. to join the International Nike FlyKnit Collective; Sabin designs innovative pavilion titled myThread for Nike FlyKnit, 276 Bowery, NYC.

Summary of Research Interests

Jenny E. Sabin's work and research is at the forefront of a new direction for 21st-century architectural practice—one that investigates the intersections of architecture and science, and applies insights and theories from biology and mathematics to the design of material structures. Sabin's research probes the hybridization of algorithmic design techniques generated thru the analysis of biological design problems with experiments in fabrication and material construction. Sabin Design Lab, based at Cornell Architecture, is currently working on two NSF EFRI funded projects with emphasis upon responsive materials and building skins, programmable matter, and adaptive architecture. She is co-founder with Peter Lloyd Jones of the hybrid research and design unit, Sabin+Jones LabStudio, where she was the first non-scientist member of the Institute for Medicine and Engineering (IME), University of Pennsylvania. Sabin continues to collaborate with scientists on NSF funded projects at Cornell University, UPenn, and beyond. Sabin is also a founding member of the Nonlinear Systems Organization (NSO), a research group at PennDesign started by Cecil Balmond, where she was Director of Research. Her research on textile structures and fabrication has brought together participants and collaborators from Nike Inc., SOM, the Philadelphia University Textile Engineering Lab, the Fabric Workshop and Museum, ACADIA, the Canadian Design Research Network and the Fibers and Materials Dept at the School of the Art Institute of Chicago.

1998

EDUCATION

2004 - Fall	Architectural Association, London, U.K., PennDesign London Study Abroad
2002 - 05	Master of Architecture, University of Pennsylvania, Philadelphia, PA, USA
1996 - Fall	University of Washington Studio Arts Program in Rome, Italy
1995 - 98	Bachelor of Fine Arts and Bachelor of Arts, University of Washington, Seattle, WA, USA
1993 - 95	University of Puget Sound, Tacoma, WA, USA
Degrees	
M.ARCH	Master of Architecture with Honors (top of class), University of Pennsylvania, 2005

M.ARCH	Master of Architecture with Honors (top of class), University of Pennsylvania, 2005
BFA	Bachelor of Fine Arts, cum Laude, Ceramics, University of Washington, 1998
BA	Bachelor of Arts, cum Laude, Interdisciplinary Visual Art, University of Washington,
Minor	Art History, University of Washington, 1998

EMPLOYMENT

Academic Employment History

2011 -	Arthur L. and Isabel B. Wiesenberger Associate Professor, Cornell University, Dept of Architecture
2006 - 2011	Full-time Lecturer, University of Pennsylvania School of Design, Graduate Dept of Architecture
2010 – Aug	Visiting Instructor, 333 Studio, California College of the Arts, Architecture Program
2005	Part-time Lecturer, University of Pennsylvania School of Design, Graduate Dept of Architecture

Professional Employment History

2006 -	Principal, Jenny Sabin Studio LLC, Ithaca, NY USA
May-Sept, 2006	Project Designer and Project Manager, Advanced Geometry Unit, Arup, London, U.K.
2005 – Spring	Production Team, 'Grotto' project, Aranda/Lasch for MOMA PS1 Young Architects Program
2004 - 06	Lead Project Designer, w/ Annette Fierro and Penn Praxis, Philadelphia, PA, USA
1998 - 02	Director, Sabin Studio, Seattle, WA, USA

Research Appointments

2011-	Founder and Director of the Sabin Design Lab at Cornell AAP, Cornell University
2006-2011	Co-founder and Co-Director of the Sabin+Jones LabStudio with Peter Lloyd Jones, University of Pennsylvania
2010 - 2011	Director of Research, Nonlinear Systems Organization (NSO). The Non-Linear Systems Organization is a research
	group at the University of Pennsylvania School of Design directed by internationally renowned engineer and
	designer, Cecil Balmond. Its mission is to explore ways in which architecture can demonstrate, test and apply
	insights and theories from mathematics and the sciences – non-linear, algorithmic and complex – in the design of
	material structures across an open-ended range of scales, materials and design disciplines.
2006 - 09	Senior Researcher, Nonlinear Systems Organization (NSO), University of Pennsylania
2005	Coordinator, Nonlinear Systems Organization (NSO), University of Pennsylvania

Memberships

ArcInTex	Member, ArcInTex is an international network where Architecture, Interaction Design and Textiles join forces
Pennergy	Member, The Penn Center for Energy Innovation Faculty Research Group, 2010 -
SG	Member and Senior Tutor, Smart Geometry International Group, 2007 -
IME	Member, Institute for Medicine and Engineering, UPenn; note: first non-scientist member of this group, 2007 –
	2011.
ACADIA	Board Member by vote and invitation, Association for Computer Aided Design in Architecture, 2011 - 2013

ASIP Member, American Society for Investigative Pathology, 2011 - 2013 Klein Gallery Board Member, Esther Klein Art Gallery, University City Science Center, 2007 – 2011

Editorial Boards

3D Printing Editorial board member, 3D Printing, an International journal. Hod Lipson, founder; Skylar Tibbits, Editor-in-Chief RSEJ Editorial board member, Renewable and Sustainable Energy: an International journal (RSEJ)

AWARDS

Awards and	Distinctions
2017	Winner, MoMA and MoMA PS1's Young Architects Program, 2017.
2016	Winner, Innovator Award, Architectural Record 2016 Women in Architecture Awards; 1 of 5
2010	awards conferred nationally
2015	Winner, IVY Innovator in Design, a National Award Recognizing & Supporting The Next Generation of
	Leading Minds in Technology, Film, and Design
2014	Awardee, Excellence in Digital Practice, 1 of 6 awards conferred by ACADIA, Association for
	Computer Aided Design in Architecture, nominated and voted on by the international community of members
2014	Winner, 2014 NYC Architectural League Prize for Young Architects + Designers: Overlay
2011 -	Sabin named 2011 USA Knight Fellow , 1 of 50 (\$50,000) fellowships awarded nationally by the United
	States Artists
2010 -	Sabin awarded prestigious 2010 Pew Fellowship in the Arts for architecture and design
2010	Sabin awarded the G. Holmes Perkins Award for distinguished teaching by a member of the
	Associated Faculty of the School of Design, UPenn
2010	Sabin+Jones LabStudio project, Ground Substance, featured on the cover of the American Journal of
	Pathology, February 2010
2010	Branching Morphogenesis, a Sabin+Jones LabStudio project, wins AAAS/NSF International Visualization
	Challenge. To be featured on the cover of Science. "The AAAS/NSF International Visualization Challenge
	recognizes outstanding achievement in the use of visual media to promote understanding of research results and
	scientific phenomena. The judges' criteria for evaluating the entries included visual impact, innovation and
	accuracy."
2006	Scholarship awardee, Smart Geometry Workshop and Conference, Cambridge, U.K.
2006	Scholarship awardee, Smart Geometry Summit, Prague, Czech Republic
2005	Vitetta Best and Brightest, 3rd place prize in exhibition invitational
2005	AIA Henry Adams Medal, first prize medal awarded to the student with the highest record in all
	courses in the professional degree program, University of Pennsylvania, School of Design
2005	Arthur Spayd Brooke Memorial Prize, gold medal for distinguished work in architectural design
2004 - 05	American Association of University Women Selected Professions Fellow
2005	John Stewardson Memorial Scholarship Competition, 3rd place prize, University of Pennsylvania, School of
2004	Design
2004	Mario J. Romanach Fellowship, University of Pennsylvania, School of Design
2004	AIA/AAF Scholarship for First Professional Degree Candidates, University of Pennsylvania, School of Design
2004	Albert F. Schenck Memorial Scholarship Competition, 3rd place prize, University of Pennsylvania, School of
2004	Design E Javia Dalas Mamanial Tamaling Fallowskin, University of Pannashumin, Sahaal of Davian
2004 2003	E. Lewis Dales Memorial Traveling Fellowship, University of Pennsylvania, School of Design
2003	Warren Powers Laird Award, top of class, University of Pennsylvania, School of Design
2004 1999	Penn Design Traveling Scholarship, Architectural Association, London, U.K. University of Washington School of Arts and Humanities, Dean's Medal Honoree
1999 1996 - 97	University of Washington Trustee Scholarship
1996 - 97	Lambda Rho Rome Scholarship, University of Washington, School of Art
1770	

SCHOLARLY WORK

Conferences, Symposia, Exhibitions & Distinctions

April-2017 Session Chair by invitation, FABRICATE 2017 conference in Stuttgart, Germany; hosted by Institute for Computational Design, Achim Menges

March-2017 Co-Chair and lead organizer, Matter Design Computation Symposium: The Art of Building from Nano to Macro, Cornell AAP **Preston Thomas Memorial Lecture Seri**es, March 10/11, 2017

- Nov 2016 Participant by invitation, **Phyllis Lambert Seminar**, *Architects (Re)Search*, University of Montreal; with Salmaan Craig, Jane Hutton, Robert Somol, Mario Carpo, Michael Hensel, Georges Teyssot; organized by Alessandra Ponte
- Nov 2016 Participant by invitation, **Living Architecture Systems symposium**; organized by Philip Beesley, School of Architecture, University of Waterloo

Oct - 2016	Conference session chair on Architecture, The Fiber Society 2016 Fall meeting and technical conference , FSAD Cornell University; 1 st architect-led session in the society's 75-year history
April-2015	Co-Chair, Adaptive Architecture & Programmable Matter: Next Generation Building Skins and
	Systems from nano to macro, Materials Research Society, first symposium at the annual exhibition and
	meeting chaired by architects
August – 2014	Co-organizer, EFRIFEST: Workshop on Foldable, Buildable, & Responsive Materials from micro scale to building
	scale, University of Pennsylvania
March - 2013	Panel Session Organizer and Moderator, Energy Circuits + Artificial Ecologies / Reciprocal Systems: Code
	vs Environment, ACSA 101 New Constellations/New Ecologies, San Francisco, CA
Feb - 2013	Conference Co-Organizer with Michael Hensel and Kevin Pratt, The Hans and Roger Strauch Symposium on
	Sustainable Design; <i>Design for Biodiversity: Architectural Responses to Urban Ecology</i> , February 1st –
	3rd, 2013; Dept of Architecture, Cornell University
April - 2012	Invited Visiting Fellow, Exploratorium, San Francisco, CA USA
Feb - 2012	Moderator, The Hans and Roger Strauch Symposium on Sustainable Design; Sustaining Sustainability:
	<i>Alternative Approaches in Urban Ecology and Architecture</i> , February 3rd and 4th, 2012; co-organized by Michael Hensel and Mark Cruvellier, Dept of Architecture, Cornell University
April – 2011	Co-organizer, Smart Geometry 2011 Conference, Building the Invisible: Informing Digital Design
	<i>with Real World Data</i> , Smart Geometry 2011, CITA, Copenhagen, Denmark
Oct - 2010	ACADIA 2010 Life in:Formation, invited paper and invited special participant, New York, NY, USA
Sept – 2010	Co-organizer and host, public kick-off meeting for NSF EFRI-SEED: Energy Minimization via Multi-
	Scalar Architectures: From Cell Contractility to Sensing Materials to Adaptive Building Skins,
	School of Design, UPenn, USA
2010	Sabin and Jones awarded 1 of 10 cluster workshop spots at the 2010 International Smart Geometry Workshop
	and Conference, Barcelona, Spain
2010 - 2011	Invited Artist and Designer in Residence, NextFab Studio; selected to conduct research, design and fabrication work at NextFab Studios; sponsored by Breadboard, Philadelphia, PA USA
Oct - 2009	ACADIA 09: reform(), invited paper and invited special participant, Chicago, IL, USA
2009	Invited Senior Tutor and Lecturer, Smart Geometry Workshop and Conference, San Francisco, CA
2009	AIR, Artist in Residence, invited artist, Visualization Department, Texas A&M University, College Station, TX
April – 2008	FIBER, "Sabin, Beesley and Jones, featuring work by PennDesign graduate students", F.U.E.L. Collection,
	Philadelphia, PA, USA
Oct - 2008	School of the Art Institute of Chicago (SAIC), Visiting Artists Program, invited artist, Chicago, IL, USA
2008	Invited Senior Tutor and Lecturer, Smart Geometry Workshop and Conference, Munich, Germany
2007	Invited Senior Tutor and Lecturer, Smart Geometry Workshop and Conference, NY, NY
Oct - 2007	Frozen Architecture Meets Dynamic Architecture, "New work from LabStudio: Motility, Surface Design,
	Networking", Esther Klein Gallery, University City Science Museum, Philadelphia, PA, USA
Dec - 2006	Participant, "Cross-Catalytic Architectures", special event on architecture and science featuring
	Cecil Balmond, Peter Lloyd Jones, Peter Davies, Jenny Sabin and David Ruy, Slought
	Foundation, Philadelphia, PA, USA
Oct - 2006	Co-organizer and Speaker, Nonlinear Systems Organization Annual Conference, "Architecture Bits: Building in
	Architecture, Biology and Computation", University of Pennsylvania, Philadelphia, PA, USA
Oct - 2006	Organizer, Generative Components Workshop, NSO, Bentley Systems and the Smart Geometry Group team up
	to host a workshop on parametric and associative architectures, University of Pennsylvania, Philadelphia, PA, USA
Nov - 2006	Organizer, Generative Components Workshop, NSO, Bentley Systems and the Smart Geometry Group team up
	to host a second workshop on parametric and associative architectures, University of Pennsylvania, Philadelphia,
	PA, USA
April – 2006	Co-chair, Seminar between Institute for Medicine and Engineering and PennDesign with Matilda McQuaid,
	Curator, Smithsonian Cooper-Hewitt National Design Museum, University of Pennsylvania, Philadelphia, PA, USA
2005	Co-organizer, Nonlinear Systems Organization Annual Conference, "Workshops in Irreducible Complexity, Next
	Steps for Architecture and Science", University of Pennsylvania, Philadelphia, PA, USA

Scholarly Service

June - 2015	Committee Member and expert paper reviewer, ACADIA 2015, Computational Ecologies, University of
	Cincinnati, Cincinnati, Ohio
Dec - 2014	Scientific Committee and expert paper reviewer, SimAUD 2015 (Simulation for Architecture and Urban Design)
Feb - 2014	Art Gallery Reviewer, SIGGRAPH 2014, Acting in Translation, Vancouver B.C.
June – 2014	Committee Member and expert paper reviewer, ACADIA 2014, Design Agency, USC, Los Angeles, CA
Dec - 2013	Scientific Committee and expert paper reviewer, SimAUD 2014 (Simulation for Architecture and Urban Design),
	Tampa, FL, USA.

May 2013	Committee Member and expert paper reviewer, ACADIA 2013, Adaptive Architecture, Waterloo Architecture in Cambridge, Ontario, Canada
June 2012	Committee Member and expert paper reviewer, ACADIA 2012, Synthetic Digital Ecologies, CCA, San Francisco, CA
June-2012	Scientific Committee, Advances in Architectural Geometry 2012 conference, Centre Pompidou, Paris, France
Jan - 2012	Scientific Committee and expert paper reviewer, SimAUD (Simulation for Architecture and Urban Design), Orlando, FL, USA.
June - 2011	Committee Member and expert paper reviewer, ACADIA 2011 Integration through Computation, Calgary/Banff, Canada.
2011	Scientific Committee, Advances in Architectural Geometry 2011 conference
2010	Scientific Committee, Advances in Architectural Geometry 2010 conference, Vienna, Austria
2010	Committee Member and expert paper reviewer, ACADIA 2010 Life in:Formation, New York, NY, USA
2010	Panel Moderator, ACADIA 2010 Life in:Formation, New York, NY, USA
2009	Committee Member and expert paper reviewer, ACADIA 2009 reForm(), Chicago, IL USA
2009 - summer	Sabin+Jones LabStudio Summer Session; two PennDesign M.ARCH students employed as research and design assistants; supervised by Sabin & Jones, IME and PennDesign, University of Pennsylvania
2008-09	Thesis Advisor, Graduate Thesis Committee, "Phenotypic Building Skins" by Erica Savig, M.ARCH candidate 09',
	University of Pennsylvania, School of Design, Graduate Dept of Architecture
2008	Panel Moderator, Complexity, Emergence and Self-Organization, ACADIA 2008 Silicon + Skin: Biological
	Processes and Computation, Minneapolis, MN USA
2008	Committee Member and expert paper reviewer, ACADIA 2008 Silicon + Skin: Biological Processes and
	Computation, Minneapolis, MN USA
2008 - summer	Sabin+Jones LabStudio Summer Session; three PennDesign M.ARCH students employed as research and design assistants; supervised by Sabin & Jones, IME and PennDesign, University of Pennsylvania
2007 - 08	Thesis Advisor, Graduate Thesis Committee, "Infrastructure, Ecology, & Geometry – Can an Indigenous architecture utilizing fractal geometry patterns and maximizing ecological conditions be utilized in the rapidly expanding West African city of Accra, Ghana? How can infrastructure & architecture grow simultaneously to provide immediately livable space?" by LaToya Nelson, M.ARCH candidate 08', University of Pennsylvania, School of Design, Graduate Dept of Architecture
2007 – summer	•
2007 - spring	LabStudio Report to PennDesign School Council, University of Pennsylvania
2006 -07	Overseer and Lead Designer, Nonlinear Systems Organization (NSO) website design and production, University
	of Pennsylvania, School of Design, Graduate Dept of Architecture
2006 - Oct	Coordinator, Co-organized the NSO (Nonlinear Systems Organization) Annual Conference, Architecture Bits,
	PennDesign, University of Pennsylvania
2006 -	Chair, Scripting Tech Group, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2006 -	Admissions Committee Participant, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2006 -	Annual participation at School-wide PennDesign Open House, University of Pennsylvania

GRANTS

Research Grants Awarded

2013 - 2017 NSF EFRI ODISSEI: Cutting and Pasting - Kirigami in Architecture, Technology, and Science (KATS)
 [\$2.0 Million] Kirigami from the Japanese kiru, "to cut," offers a previously unattainable level of design,
 dynamics, and deployability to self -folding and -unfolding materials from the molecular to the architectural scale.
 To achieve this we will cut and join DNA-polymer hybrids to build on the nanoscale and, simultaneously, use three dimensional printing and modeling to study and prototype geometries on the macroscopic scale. Randell Kamien,
 Shu Yang, Dan Luo, Jenny Sabin
 CCA Biennial Faculty Project Award, Cornell University; eSkin: Simulating Nonlinear Nano-to-Micro Scaled
 Material Properties and Effects at the Architectural Scale [\$5,000]
 President's Council of Cornell Women PCCW Affinito-Stewart Grant; Generative Fabrication: Making
 Nonlinearity Pragmatic in Architecture and Construction via Alternative Fabrication Technologies [\$7,380]

2010-14 NSF EFRI-SEED: Energy Minimization via Multi-Scalar Architectures: From Cell Contractility to Sensing Materials to Adaptive Building Skins [\$2.0 Million]

> Abstract: This proposal seeks to explore materiality from nano- to macroscales based upon understanding of nonlinear, dynamic human cell behaviors on geometrically-defined substrates. The insights as to how cells can modify their immediate extracellular matrix (ECM) microenvironment with minimal energy and maximal effect will lead to the biomimetic design and engineering of highly aesthetic, passive materials, and sensors and imagers that will be

integrated into responsive building skins at the architectural scale. Shu Yang (PI), Jenny E. Sabin, Nader Engheta, Jan Van der Spiegel, Peter Lloyd Jones (co-PIs), Andrew Lucia (Senior Personnel)

2009 - 10 Graham Grant for Individual Collaborative Projects (Publication/Documentation); Awarded for production and publication of LabBook by Sabin + Jones [\$10,000]

- 2009-2011 Wharton Interactive Media Initiative (WIMI) Research Fellowship to Sabin+Jones LabStudio, University of Pennsylvania [\$5,000]
- 2008-2010 Research Facilities Development Grant to Sabin+Jones LabStudio, University of Pennsylvania [\$170,000]
- American Institute of Architects AIA Upjohn Research Grant to Sabin+Jones LabStudio [\$18,000] 2007-2008
- 2007-2008 Nonlinear Systems Organization Research Grant to Sabin, University of Pennsylvania [\$10,000]
- Co-supervisor, ITMAT IME Fellowship, University of Pennsylvania (School of Medicine) to Sabin+Jones 2007-2009 LabStudio [\$90,000]
- American Association of University Women Selected Professions Fellow to Sabin [\$12,000] 2004 - 05

TEACHING

Graduate & Undergraduate Courses Taught <u>...</u> ...

2016, Spring	Upper Level Option Design Studio, ARCH 5116, ARCH 8913 & ARCH 4101/4102, 5101; "Biosynthetic Robotic
2015, Fall	Fabrication: Digital Handcraft & Weird Tectonics", Cornell University, Cornell AAP, Department of Architecture 3 rd Semester M.ARCH 1 Graduate Core Studio, ARCH 5113; "Nanofab & Atomic-level Design", Studio Coordinator, Cornell University, Cornell AAP, Dept of Architecture
2015, Spring	Upper Level Option Design Studio, ARCH 5116, ARCH 8913 & ARCH 4101/4102, 5101; "Twisted & Woven: Sensible architectures in Disaster Relief", Cornell University, Cornell AAP, Department of Architecture
2015, Spring	Elective Seminar, "Special Topics in Construction: Digital Ceramics", Cornell University, Cornell AAP, Department of Architecture
2014, Fall	3 rd Semester M.ARCH 1 Graduate Core Studio, ARCH 5113; "Dynamics and Form: Car Park Theatre", Studio Coordinator, Cornell University, Cornell AAP, Dept of Architecture
2014, Spring	2 nd Semester 2 nd Year B.ARCH Core studio; Integrative Design, Cornell University, Cornell AAP, Dept of Architecture
2013, Fall	Invited seminar lecturer, Micro Materialities/Macro Forms: Art Practice and the Culture of Nano Science, Prof. Stephanie Owens, Dept of Art, Cornell AAP
2013, Fall	3 rd Semester M.ARCH 1 Graduate Core Studio, "Dynamics and Form: Skate Park Theatre", Studio Coordinator, Cornell University, Cornell AAP, Dept of Architecture
2013, Fall	Elective Seminar, "Special Topics in Construction: Digital Ceramics", Cornell University, Cornell AAP, Department of Architecture
2013, Spring	Upper Level Option Design Studio, "Serpentine Bodies", Cornell AAP, Department of Architecture Elective Seminar, "Special Topics in Construction: Bio-Inspired Materials and Design", Cornell AAP, Department of
2012, Fall	Architecture
2012, Fall	3 rd Semester M.ARCH 1 Graduate Core Studio, "Data and Form: Archive and Library InformationScapes", Studio Coordinator, Cornell University, Cornell AAP, Dept of Architecture
2012, Spring	Elective Seminar, "Special Topics in Construction: Digital Ceramics", Cornell University, Cornell AAP, Department of Architecture
2011, Fall	3 rd Semester M.ARCH 1 Graduate Core Studio, "Bathhouse Ecologies", Cornell University, Cornell AAP, Dept of Architecture
2011, spring	1st Year Design Studio, ARCH 502, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2010, fall	Elective Seminar, "Nonlinear Systems Biology and Design", ARCH 745, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2010, summer	333 Studio w/ Ferda Kolatan and Andrew Kudless; Boardwalk & Sculpture Park; "Event Surfaces at Multiple Scales: Parametricizing and Weaving the Space Between", California College of the Arts, Architecture Program
2010, spring	Elective Seminar, "Digital Ceramics: Experiments in Design Techniques", ARCH 742, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2010, spring	1st Year Design Studio, ARCH 502, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2009, fall	Elective Seminar w/ Peter Lloyd Jones, "Nonlinear Systems Biology and Design", ARCH 745, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2009, spring	Elective Seminar, "Experiments in Design Techniques: Textile Hierarchies", ARCH 741, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2009, spring	ARCH 999, Independent Study with Joshua Freese and Shuni Feng, "Nonlinear Systems Biology and Design: Networking", University of Pennsylvania, School of Design, Graduate Dept of Architecture
2008-09	Thesis Advisor, Graduate Thesis Committee, "Phenotypic Building Skins" by Erica Savig, M.ARCH candidate 09', University of Pennsylvania, School of Design, Graduate Dept of Architecture
2008, fall	1st Year Design Studio, ARCH 501, University of Pennsylvania, School of Design, Graduate Dept of Architecture

2008, fall	Elective Seminar w/ Peter Lloyd Jones, "Nonlinear Systems Biology and Design", ARCH 745, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2008, fall	ARCH 999, Independent Study with Misako Murata, "Biosynthesis and Surface Design: Deployable Structures", University of Pennsylvania, School of Design, Graduate Dept of Architecture
2008, spring	3 rd Year Research Studio w/ Cecil Balmond, ARCH 704, "Portal Pavilion," University of Pennsylvania, School of
2000, spring	Design, Graduate Dept of Architecture
2008, spring	Elective Seminar, "Experiments in Design Techniques: Textile Hierarchies", ARCH 741, University of Pennsylvania,
	School of Design, Graduate Dept of Architecture
2008, spring	ARCH 999, Independent Study with Erica Savig, "Biosynthesis and Motility", University of Pennsylvania, School of
	Design, Graduate Dept of Architecture
2008, spring	ARCH 999, Independent Study with Jonathan Asher, "Biosynthesis and Networking", University of Pennsylvania, School of Design, Graduate Dept of Architecture
2007 - 08	Thesis Advisor, Graduate Thesis Committee, "Infrastructure, Ecology, & Geometry – Can an Indigenous
	architecture utilizing fractal geometry patterns and maximizing ecological conditions be utilized in the rapidly
	expanding West African city of Accra, Ghana? How can infrastructure & architecture grow simultaneously to
	provide immediately livable space?" by LaToya Nelson, M.ARCH candidate 08', University of Pennsylvania,
	School of Design, Graduate Dept of Architecture
2007, fall	Elective Seminar w/ Peter Lloyd Jones, "Nonlinear Biosynthesis", ARCH 745, University of Pennsylvania, School
	of Design, Graduate Dept of Architecture
2007, fall	1 st Year Design Studio, ARCH 501, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2007, summer	Lecturer, Cell Biology workshop, Institute for Medicine and Engineering, School of Medicine, Dept of Pathology, University of Pennsylvania
2007, spring	Elective Seminar, "Textile Hierarchies", ARCH 736, University of Pennsylvania, School of Design, Graduate Dept
2007, spring	of Architecture
2007, spring	3 rd Year Research Studio w/ Cecil Balmond, ARCH 704, "Nanotech," University of Pennsylvania, School of
	Design, Graduate Dept of Architecture
2006, fall	1 st Year Design Studio, ARCH 501, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2006, fall	Elective Seminar w/ Cecil Balmond, "Form and Algorithm", ARCH 743, University of Pennsylvania, School of
	Design, Graduate Dept of Architecture
2006, spring	3 rd Year Research Studio w/ Cecil Balmond, ARCH 704, "Instrumenting a Plan for Complexity: Hospital-River-
	Campus-City," University of Pennsylvania, School of Design, Graduate Dept of Architecture
2006, spring	Visual Studies Seminar, ARCH 521, University of Pennsylvania, School of Design, Graduate Dept of Architecture
2006, spring	ARCH 999, Independent Study with John Christopher Young, "Parametric Solutions for affordable Row Housing in
2005, fall	Philadelphia", University of Pennsylvania, School of Design, Graduate Dept of Architecture
2005, fall	1 st Year Design Studio, ARCH 501, University of Pennsylvania, School of Design, Graduate Dept of Architecture

LECTURES

Public Lectures

May-2018	Public Lecture, "Matter Design Computation: Biosynthesis and new Paradigms of Making", LWCircus & ArnoLab 18, Florence, Italy
April-2018	Keynote , "Matter Design Computation: Biosynthesis and new Paradigms of Making", Transitions 2: Material Revolution, University of Huddersfield, U.K.
Nov-2017	Invited Public Lecture, "Matter Design Computation: Biosynthesis and new Paradigms of Making", Yale School of Architecture Fall lecture Series, New Haven.
Oct-2017	Invited Public Lecture, "Matter Design Computation: Biosynthesis and new Paradigms of Making", <i>Pliable</i> <i>Series</i> , Rice Design Alliance and Rice Architecture, Rice University, Houston
Sept – 2017	Invited and nominated Keynote Speaker, US Frontiers of Engineering Symposium, National Academy of Engineering; "Applications of Insights from Biology and Mathematics to the Design of Material Structures", United Technologies Research Center, September 25-27, 2017.
August-2017	Invited Public Lecture, "Lumen", SoHo House NYC
April-2017	Invited Lecture, "Matter Design Computation: Biosynthesis and new Paradigms of Making", FXFOWLE Women in Architecture series, NYC, NY.
April-2017	Invited Public Lecture, "Foundations and New Paradigms of Making", University of Washington, 3D4M @CMA, SoA+AH+D
March-2017	Invited Public Lecture, Matter Design Computation: Biosynthesis and New Paradigms of Making, CU Boulder Visiting Artist Program.
August-2016	Reade Street Talks, Creative Hub, Jenny Sabin, Industry Expert on Architecture, Design, and Emerging Technologies, Rogers Partners, NYC, NY.

June-2016	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", Cooper Hewitt Smithsonian Design Museum, Game Changers Lecture Series, New York, New York.
May-2016	Invited Lecture, "Matter Design Computation: Cells, Bits and Atoms", Cornell University annual Board of Trustees meeting, Cornell University.
April-2016	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", MIT School of Architecture +
April-2010	Planning, Architecture and Building Technology Series, Cambridge, MA.
April-2016	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", Kent State University, College of
· .p = • · •	Architecture & Environmental Design, Kent, OH.
March-2016	Keynote, the Architecture Colloquium on the trans-disciplinary nature of architecture, Architecture Student
	Association at McGill University, Montréal, Canada
March-2016	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", University of Toronto, John H. Daniels Faculty of Architecture, Landscape, and Design, Toronto, CA.
March-2016	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", The Bartlett School of
	Architecture International Lecture Series, London, U.K.
Oct - 2015	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", Rensselaer Architecture (RPI), Troy, NY
Oct - 2015	Invited Public Lecture, "Matter Design Computation: Cells, Bits and Atoms", Georgia Tech College of Architecture, Atlanta, GA
June - 2015	Invited lecture, "Between Architecture & Science: Elasticity and Networks", Städelschule Architecture Class , Frankfurt, Germany
June - 2015	Invited lecture, "Matter Design Computation: Cells, Bits and Atoms", Tunghai University , Dept of Architecture, Taichung, Taiwan
Feb - 2015	Invited lecture, "Between Architecture & Science: Elasticity and Networks", Oak Ridge National Laboratory , Tennessee
Feb - 2015	Invited lecture, "Between Architecture & Science: Elasticity and Networks", Church Lecture Series, University of Tennessee, Knoxville
Feb - 2015	Invited Public Lecture, "Between Architecture & Science: Elasticity and Networks", SALA Lecture series, UBC,
100 2010	Vancouver B.C.
Jan – 2015	Annual Workshop and Lecture, NSF EFRI ODISSEI Workshop, "EFRI-ODISSEI: Cutting and Pasting - Kirigami in
	Architecture, Technology, and Science", Florida International University, Miami, FL
Nov - 2014	Public Invited Lecture, The New How Series: Material Computation w/ Achim Menges & Jenny Sabin
	in conversation with Alejandro Zaera-Polo, Axel Kilian + others; Princeton School of Architecture,
	Princeton University, Princeton, NJ
Nov - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA
Nov - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University
	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh
Nov - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems:
Nov - 2014 October-2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material
Nov – 2014 October-2014 October-2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY
Nov - 2014 October-2014 October-2014 October-2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium - Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA
Nov – 2014 October-2014 October-2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium - Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture,
Nov - 2014 October-2014 October-2014 October-2014 October-2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium - Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada
Nov - 2014 October-2014 October-2014 October-2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, " Medicine + Multi-Scalar Design ", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay,
Nov - 2014 October-2014 October-2014 October-2014 October-2014 June - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, " Medicine + Multi-Scalar Design ", Extreme Collaborations in Medicine + Design , Design Philadelphia 2014 , Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY
Nov - 2014 October-2014 October-2014 October-2014 October-2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart,
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium - Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 - Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany
Nov - 2014 October-2014 October-2014 October-2014 October-2014 June - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany Invited Lecture, "Elasticity and Networks: PolyMorph & related Spatial Prototypes", Penn Paris
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014	 Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14th Annual Symposium - Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 - Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014 June - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, " Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014 , Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, " Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart , Stuttgart, Germany Invited Lecture, "Elasticity and Networks: PolyMorph & related Spatial Prototypes" , Penn Paris program, Frac Centre, Orléans, France
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014 June - 2014 April-2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany Invited Lecture, "Elasticity and Networks: PolyMorph & related Spatial Prototypes", Penn Paris program, Frac Centre, Orléans, France Invited speaker and participant, "The productive problem of scale: hypothesis & measure vs. translation & transformation"; symposium: What does it mean to do an experiment? CITA & School of Design, The Royal Danish Academy of Fine Art, Copenhagen, Denmark
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014 June - 2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany Invited Lecture, "Elasticity and Networks: PolyMorph & related Spatial Prototypes", Penn Paris program, Frac Centre, Orléans, France Invited speaker and participant, "The productive problem of scale: hypothesis & measure vs. translation & transformation"; symposium: What does it mean to do an experiment? CITA & School of Design, The Royal Danish Academy of Fine Art, Copenhagen, Denmark Invited Public Lecture, "Matrix Architecture", ARCHITALX International Series, Portland Museum of Art,
Nov - 2014 October-2014 October-2014 October-2014 June - 2014 June - 2014 June - 2014 April-2014	Princeton University, Princeton, NJ Joint lecture, Sabin, Kamien, Yang; "Cutting and Pasting - Kirigami in Architecture, Technology, and Science"; with composer Gene Coleman, Philadelphia, PA Invited lecture, "Crafting the Pliable Plane: Elasticity and Networks", The Hammerschlag Design Series, Lehigh University Awardee Lecture, "Crafting the Pliable Plane: Elasticity and Networks", ACADIA 2014, Design Agency, USC, Los Angeles, CA Invited speaker, Syracuse COE, Center of Excellence; 14 th Annual Symposium – Advanced Building Systems: Integrating Efficiency, Quality and Resiliency; "Adaptive Architecture: Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale"; Syracuse University, NY Invited lecture, "Medicine + Multi-Scalar Design", Extreme Collaborations in Medicine + Design, Design Philadelphia 2014, Center for Architecture, Philadelphia, PA Invited lecture, "Elasticity and Networks: Computing BioMatters", Arriscraft Lecture Series, Waterloo Architecture, University of Waterloo, Cambridge, Ontario, Canada League Prize Lecture, "Datascapes: Elasticity and Networks", Architectural League Prize 2014 – Overlay, Parsons, the New School for Design, NY, NY Invited Lecture, "Matrix Architecture", Institute for Computational Design (ICD), Uni Stuttgart, Stuttgart, Germany Invited Lecture, "Elasticity and Networks: PolyMorph & related Spatial Prototypes", Penn Paris program, Frac Centre, Orléans, France Invited speaker and participant, "The productive problem of scale: hypothesis & measure vs. translation & transformation"; symposium: What does it mean to do an experiment? CITA & School of Design, The Royal Danish Academy of Fine Art, Copenhagen, Denmark

March – 2014 Invited speaker and participant; "Narratives and Design Studies: A Task of Translation", Parsons, The New School for Design

- Feb-2014 Invited speaker and participant; J. Irwin Miller Symposium, "Digital Post-Modernities: From Calculus to Computation"; Yale School of Architecture, organized by Mario Carpo; with Alisa Andrasek, Paola Antonelli, Benjamin Aranda, Phillip Bernstein, Brennan Buck, Mario Carpo, Lise Anne Couture, Peggy Deamer, Peter Eisenman, Michael Hansmeyer, Mark Foster Gage, Charles Jencks, Mathias Kohler, Sanford Kwinter, Jennifer Leung, Greg Lynn, Brian Massumi, Frédéric Migayrou, Philippe Morel, Emmanuel Petit, Dagmar Richter, Jenny Sabin, Bernard Tschumi, Michael Young, Alejandro Zaera-Polo
- Feb-2014 Invited speaker and participant; "THE NATURE OF PROGRAMMING MATTER PROGRAMMING MATTER & NATURE", UC Berkeley, Environmental Design w/ Sanford Kwinter, Joanna Aizenberg, Peter Testa, Achim Menges, Shu Yang, Maria Paz Gutierrez
- Feb-2014 Invited Public Lecture; **Carnegie Mellon University**, School of Architecture; as part of Eliciting Environments / Actuating Response, a mini-symposium and exhibition focused on emerging design trends that embed adaptive behavior into architectural matter
- Nov-2013 Invited Public Lecture; **UT Austin School of Architecture Fall lecture series**, Austin, Texas
- Oct-2013 Invited Public Lecture; NJIT School of Architecture Fall Lecture Series, New Jersey
- Sept-2013 Invited Public Lecture; Tyler School of Art and Architecture + Temple Contemporary, Temple University
- April-2013 Invited lecture, Fiber Science and Apparel Design, Graduate Seminar Series, Cornell University
- Nov-2012 Invited Public Lecture as part of the **Bartlett International Lecture Series**, "Matrix Architecture", Bartlett UCL, London, U.K.
- Oct 2012 Invited Public Lecture as part of LSU School of Architecture Fall Lecture Series, LSU, Baton Rouge, Louisiana.
- Sept 2012 Invited Lecture, "Between Architecture and Science: Material Analogs", Maker Faire 2012, NYC.
- June 2012 Invited Public Lecture, "Matrix Architectures", as part of the **Synapse Series, Le Laboratoire, artscience** Iabs, Paris, France
- May 2012 Invited Public Lecture, "Matrix Architectures", Dept of Architecture & Urban Design, Estonian Academy of Arts, Tallinn, Estonia
- May 2012 Invited Public Lecture, "Matrix Architectures", as part of *Textiles at the Intersection: Architecture, Art, Science*, Rhode Island School of Design (RISD), Providence, RI, USA
- April 2012 Invited Seminar Lecture, Integrated Bioscience Program, Dept of Biology, University of Akron, Akron, Ohio, USA
- April 2012 Invited Public Lecture, "Between Architecture and Science: Material Analogs"; **Synapse Series, Akron Museum of Art**, Akron, Ohio USA
- April 2012 Invited Visiting Fellow, lecture at the Exploratorium, San Francisco, CA USA
- April 2012 Invited Public Lecture, Spring Architecture Lecture Series on *Generative Sensing*, Texas Tech University, Lubbock, Texas USA
- Nov 2011 **Keynote Lecture**, "Between Architecture and Science: Material Analogs"; as part of Ambience 11, Where Art, Technology and Design Meet; Boras, Sweden.
- Oct 2011 Public Lecture, "Between Architecture, Nature and Technology: Material Analogs"; presented in coordination with the Greenhouse Projects, 5 Takes on an Exhibition, American Philosophical Society Museum, Philadelphia, PA.
- Sept 2011 Public Lecture, "Between Architecture & Science: Material Analogs"; Lecture presented in coordination with "Blur: Six Artists/Six Designers in Contemporary Practice", University of the Arts, Philadelphia, PA.
- April 2011 Public Lecture, "Between Architecture & Science: Material Analogs", AAIA Tech Series, Center for Architecture, NYC, NY.
- April 2011 Public Lecture for Weaving as Metaphor Lecture Series. Explore the idea of weaving in the cultural landscape through a series of programs inspired by the work of Sheila Hicks. Sabin lectures on her own work within the topics of weaving and architecture and computation. Institute of Contemporary Art (ICA) Philadelphia.
- April 2011 American Society for Investigative Pathology (ASIP) Annual Meeting at Experimental Biology 2011 in Washington DC. Sabin's lecture, titled, "LabStudio: Investigating Imaging at the Intersection between Biomedicine and Architectural Design", was part of the workshop titled, Trends in Experimental Pathology: Imaging of Model Organisms/Experimental Trends - "Brave New World", organized and chaired by John Tomaszewski and Anant Madabhushi. The specific section focused on Architectural Analysis from the Macro to the Micro.
- Jan 2011 Public Lecture, "Between Architecture & Science: Material Analogs", AAIA Tech Series, Center for Architecture, Philadelphia.
- Dec 2010 Seminar Series Lecture, "Generative Architecture"; course by Shane Williamson; John H. Daniels Faculty of Architecture, Landscape, and Design, **University of Toronto**, Ontario, Canada
- Nov 2010Public Lecture for Fall Architecture Lecture Series, "Matrix Architecture", Cornell University, Ithaca, NY, USAOct 2010Public Lecture by invitation, "Digital Ceramics: Crafts-based Media for Novel Material Expression & Information
 - Mediation at the Architectural Scale", ACADIA 2010 Life in: Formation, New York, NY, USA

March – 2010	Public Forum Lecture by invitation, Penn Humanities Forum on <i>Connections</i> , "Nonlinear Systems Biology
and Design: March – 2010	LabStudio", University of Pennsylvania, Philadelphia, PA, USA Public Lecture, "Bodies, Buildings and Cells: Context Matters", MIT Architecture and Media Lab , Cambridge,
MA, USA	
March – 2010	Penn Interactive Media Colloquium, Wharton Interactive Media Initiative (WIMI), "Nonlinear Systems and Design", Wharton School of Business, University of Pennsylvania
Oct - 2009	Keynote Lecture/Invited Paper, "Code, Context and Perception: Matrix Architecture and the Architect Weaver", ACADIA 09: reForm(), Chicago, IL, USA
Oct - 2009	Keynote Lecture, "Nonlinear Systems Biology and Design", joint lecture by Sabin+Jones at the "What is Human " conference at the University of Wisconsin-Madison, WI, USA
Sept – 2009	Public Lecture for CCA Fall Lecture Series (included in series: Sheila Kennedy, Jenny Sabin, David Gissen, Bernard Tschumi, Paul Lewis, Alejandro Zaera-Polo), "BioMaterial Invasions and other Acts of Interdisciplinary Fray", California College of the Arts, CCA, Fall Lecture Series 2009, San Francisco, CA, USA
Sept – 2009	Public Lecture, inaugural event for the new School of Architecture, University of Puerto Rico, Ponce . Participants include William MacDonald, Evan Douglas, Karl Chu, Jenny Sabin, Tom Wiscombe + others.
August-2009	Panel Discussion, "Generative Fabrication and Biologic Art and Design Galleries", Siggraph 09' , New Orleans, LA, USA
July – 2009	Public Lecture, "BioMaterial Invasions and other Acts of Interdisciplinary Fray", SOM New York Office , PDC 2009 Lecture Series, NY, NY, USA
June - 2009	Lecture in PennDesign Paris program, "Non-Standard? Generative and Parametric Design in Paris and Beyond", UPenn Paris Study Abroad Program, Paris, France
April - 2009	Public Lecture, "BioMaterial Invasions and other Acts of Interdisciplinary Fray", AIR, Artist in Residence , Visualization Department, Texas A&M University, College Station, TX
April – 2009	Public Lecture, "Matrix Architecture", Smart Geometry Workshop and Conference, San Francisco, CA
Feb - 2009	Public Lecture, "Cellness" Algorithmic Design Research Group Lecture Series, Dept of Architecture, Columbia University , NY, NY, USA
Dec - 2008	Public Lecture. "Cellness", Computation Group Lecture Series, Dept of Architecture, MIT , Cambridge, MA USA
Nov - 2008	Public Lecture. "On Collaboration", LUCID New York, NYC, NY USA
Nov - 2008	Public Lecture. "New Work", School of the Art Institute of Chicago (SAIC), Visiting Artists Program,
Out-bar 2000	Chicago, IL, USA Bublis Lesters "Negline as Surtans Bislems and Design Surface Design". Concernts of Negline and
October - 2006	Public Lecture. "Nonlinear Systems Biology and Design: Surface Design", Concepts of Nature and Technology/Biomimetics, ACADIA 2008 <i>Silicon + Skin: Biological Processes and Computation</i> , Minneapolis, MN, USA
August – 2008	Public Lecture. "Cellness", Complexity panel, <i>Siggraph Evolve 2008</i> , Design and Computation Galleries, Los Angeles, CA, USA
April – 2008	Public Lecture. "Nonlinear Biosynthesis: Surface Design, Motility, Networking", Annual UPenn Pathology Retreat, College of Physicians of Philadelphia , Philadelphia, PA, USA
April – 2008	Public Lecture. "Nonlinear Biosynthesis: Surface Design, Motility, Networking", Nonlinear Systems Organization Annual Conference: Nonlinear Fabrication , University of Pennsylvania, School of Design, Philadelphia, PA, USA
January – 2008	Public Lecture. "Integrate: Sabin and Jones", Terms of Engagement Symposium, University of Pennsylvania, School of Design, Philadelphia, PA, USA
Nov - 2007	Public Lecture. "Nonlinear Biosynthesis: Surface Design, Motility, Networking", NYC Design Computation Group , SOM, New York, New York, USA
Nov - 2007	Public Lecture. Frozen Architecture Meets Dynamic Architecture, "New work from LabStudio: Motility, Surface Design, Networking", Esther Klein Gallery , University City Science Museum, Philadelphia, PA, USA
Oct - 2007	Public Lecture. "Making Rules so that you can break them," 1 st Year Graduate Studio, University of Pennsylvania, School of Design, Graduate Dept of Architecture
Sept – 2007	Public Lecture. "Code and Context," Aesthesia Symposium , University of Southern Illinois, Carbondale
April – 2007	Public Lecture. "Nonlinear Design," Association of Collegiate Schools of Architecture, 95 th ACSA Annual Meeting: Fresh Air, Philadelphia, PA
Feb - 2007	Public Lecture. "Bits, Recipes and Woven Form," College of Architecture, Illinois Institute of Technology , Chicago, IL
Jan – 2007	Public Lecture w/ Chuck Hoberman. "Architecture in a Parametric Age: Changeable Form," Smart Geometry Conference , Cooper Union, NY, NY
Jan – 2007	Public Lecture. "Architecture in a Parametric Age: On Research and Practice," Smart Geometry Academic Conference , Columbia University, NY, NY
Oct - 2006	Public Lecture. "Bits, Recipes and Form," 1 st Year Graduate Studio, University of Pennsylvania, School of Design, Graduate Dept of Architecture

Invited Guest Critic

- Dec 2015 Graduate School of Design, Harvard University USA, Achim Menges Final Studio review
- Dec 2014 Graduate School of Design, Harvard University USA, Achim Menges Final Studio review
- Sept 2014 Thesis Reviews, Sci-ARC, Los Angeles, CA USA
- May 2014 MDes Program, Final Reviews, Graduate School of Design, Harvard University USA
- April 2013 Graduate School of Architecture, Columbia University, NY, NY, USA
- March 2012 Dept of Architecture Thesis Reviews, School of Design, University of Pennsylvania, Philadelphia, PA USA
- May 2011 EPFL Graduate School of Architecture, Lausanne, Switzerland
- April 2011 Harvard Graduate School of Design, Cambridge, MA, USA
- Jan 2011 Graduate School of Architecture, Columbia University, NY, NY, USA
- May 2009 EPFL Graduate School of Architecture, Lausanne, Switzerland
- November-2008 School of the Art Institute of Chicago, Chicago, IL, USA
- May 2007 Graduate School of Architecture, Columbia University, NY, NY, USA
- April 2007 School of Architecture, Yale University, New Haven, CT, USA
- Feb 2007 College of Architecture, Illinois Institute of Technology, Chicago, IL, USA
- June 2006 AA DRL, Architectural Association, London, U.K.
- Dec 2006 MIT Architecture, Massachusetts Institute of Technology, Boston, MA, USA
- Dec 2006 Graduate School of Architecture, Columbia University, NY, NY, USA
- 2005 School of Architecture, Pratt Institute, NY, NY, USA

BUILT PROJECTS

Architectural	Built Projects and Designs Awarded
2018	Lux for By the People festival, Smithsonian Arts and Industries Building, Washington D.C.
2018	Lumen @Constructo; a new installation on view at Mall Plaza atrium in Santiago, Chile
2017	Jenny Sabin Studio's winning entry Lumen wins YAP competition for MoMA and MoMA PS1; on view at
	MoMA PS1 June 29-September 4, 2017
2016	Jenny Sabin Studio commissioned by Postgreen Homes to design and fabricate the full façade for a new residential building in North Philadelphia; LightWeb for Arbor House
Oct - 2016	Jenny Sabin Studio commissioned to design, fabricate, and install the Beacon, a 21-foot tall interactive structure woven nightly by drones; A MEDstudio at Thomas Jefferson University project and collaboration with Jenny Sabin Studio who leads design. Director, Peter Lloyd Jones; as part of Design Philadelphia 2016
Sept – 2015	Invited Commission, Cooper Hewitt Smithsonian Design Museum; Beauty—Cooper Hewitt Design Triennial exhibition; Cooper Hewitt has commissioned Sabin to design and build a new knitted textile pavilion
Oct - 2014	Invited Designer, projections for annual Beaux Arts Ball, "Craft", Architectural League of New York, Williamsburgh Savings Bank, NYC
2014 - 2015	Sabin commissioned to design and fabricate façade accent panels, a network of front entry railings and public street furniture for a new 31-unit housing development in the Francisville neighborhood of Philadelphia, PA; won by competition; in collaboration with ISA Architects
2013	Sabin commissioned to design a new knitted structure for Temple Contemporary as part of their annual designer in residence program; Temple Contemporary in collaboration with Knit Lab, Temple University
2013	Sabin commissioned to design and build a 52' long knitted and inhabitable structure for Nike FlyKnit
	Experience; opened February 20, 2013, Luckenwalder Str. 4-6, Berlin, Germany.
2012	Sabin selected as 1 of 6 International Innovators by Nike Inc. to join the International Nike FlyKnit Collective; Sabin designs and builds innovative pavilion titled myThread for Nike FlyKnit, 276 Bowery, NYC.
2011	The Greenhouse and Cabinet of Future Fossils, pavilion greenhouse structure for the American Philosophical Society Museum, Philadelphia, PA, USA
2009	Ground Substance, in collaboration with Peter Lloyd Jones and LabStudio, Siggraph 2009 Design and Computation Exhibition: Generative Fabrication, "featuring work by Greg Lynn/FORM, Aranda/Lasch, Sabin+Jones LabStudio + others
2008	Branching Morphogenesis, in collaboration with Peter Lloyd Jones and LabStudio, Siggraph Evolve 2008 Exhibition, "featuring work by Zaha Hadid, Frank Ghery, Morphosis, Erwin Hauer, Jenny Sabin + others", Los Angeles, CA, USA
2006	H_edge, Arup Advanced Geometry Unit, Cecil Balmond, Jenny E. Sabin and PennDesign Graduate Students, installation at Artists Space, NY, NY
2004 -	PennBike, w/ Annette Fierro, research and design for a comprehensive campus-wide network of bicycle parking units and facilities for the University of Pennsylvania campus. Research included interviewing key community

members, city officials, bicycle users and bicycle advocacy groups; the production of a book of possible unit, locker and facility types; production of schematic design drawings and site maps and the delivery of formal presentations to the office of the University Architect and the Penn Police Department. This project is ongoing. Philadelphia, PA

2000 House, Olympic Sculpture Park Site, Sunday in the Park, Seattle Art Museum, Seattle, WA, USA

EXHIBITIONS

June-2018 Collapse: Climate, Cities, Culture, group exhibition by invitation, Global Design NYU at NYU Gallatin; curated by Louise Harpman, Peder Anker, and Mitchell Joachim Jan-2018 Minding the Digital, inaugural group exhibition by invitation, Design Society Museum + V&A, Shenzhen, China Oct-2017 On Site: Jenny Sabin, exhibition of sections of Lumen for MoMA and MoMA PS1 YAP by invitation, Art Omi, Ghent, NY Sept-2017 New New York Icons, group exhibition by invitation, Storefront for Art and Architecture, NYC, NY. Summer-2017 MoMA & MoMA PS1 Young Architects Program, exhibition of finalists work and winner of the 2017 program, Lumen by Jenny Sabin Studio; National Museum of Modern and Contemporary Art (MMCA), Seoul, South Korea, International partner project of the Young Architects Program at MoMA Summer-2017 MoMA & MoMA PS1 Young Architects Program, exhibition of finalists work and winner of the 2017 program, Lumen by Jenny Sabin Studio; Museum of Modern Art, New York, New York. Feb-2017 Mutations-Créations / Imprimer le monde (Printing the World), Centre Pompidou, Paris France Cooper Hewitt Smithsonian Design Museum; Beauty-Cooper Hewitt Design Triennial exhibition, New Feb - 2016 York, NY July - 2015 "Smart Flexibility", group exhibition curated by Materfad, Barcelona's materials center, Disseny Hub Barcelona (DHUB), hosted by RMIT, Melbourne, Australia; Design for impact festival at RMIT Jan - 2015 Group exhibition, "Data Clay: Digital Strategies For Parsing The Earth", Museum of Craft and Design, San Francisco, CA Group exhibition as part of "David Yannai: Architecture and Genetics"; curated by Eran Neuman, Tel Aviv Dec - 2014 Museum of Art, Tel Aviv, Israel Nov - 2014 Invited exhibition, "eSkin: Energy Minimization via Multi-Scalar Architectures: From Cell Contractility to Sensing Materials to Adaptive Building Skins", solo opening exhibition, MatLab, PennDesign, University of Pennsylvania Sept – Dec 2014 "Intimate Cosmologies: The Aesthetics of Scale in an Age of Nanotechnology," curated exhibition, Cornell Council for the Arts, Cornell University, Ithaca, NY March – 2014 "Jenny E. Sabin – Datascapes", Bibliowicz Family Gallery, Milstein Hall, College of Architecture, Art & Planning, Cornell University, Ithaca, NY Feb - 2014 Group Exhibition, School of Architecture; as part of Eliciting Environments / Actuating Response, a mini-symposium and exhibition focused on emerging design trends that embed adaptive behavior into architectural matter, Carnegie Mellon University July - Nov 2014 "Smart Flexibility", group exhibition curated by Materfad, Barcelona's materials center, Disseny Hub Barcelona (DHUB), Barcelona, Spain Archilab 2013, Naturalizing Architecture; invited exhibition participant; 9th Edition, September – February Sept - 2013 2014, FRAC, Orleans, France. En Vie/Alive; invited exhibition participant; EDF Foundation, Paris France; curated by Carole Collet April - 2013 March - 2013 ACSA 101 New Constellations/New Ecologies, San Francisco, CA; exhibition participant by peer review for the eSkin project, California College of the Arts Feb - 2013 (En)Coding Architecture, peer review group exhibition as part of conference proceedings on the autonomy of architecture, Carnegie Mellon University, Pittsburgh, PA. The Way Beyond Art: Architecture in the Expanded Field, California College of the Arts and CCA Wattis March - 2012 Institute for Contemporary Arts, group exhibition by invitation including work by Robert Smithson, Gordon Matta Clark, Olafur Eliasson, among others, San Francisco CA. Sept - 2011 Blur: Six Artists/Six Designers in Contemporary Practice, University of the Arts, Philadelphia, PA. April - 2011 design IMAGING / IMAGINING in the Terrain of Water; A gallery exhibit featuring drawings and other works by Narendra Juneja, Ian L. McHarg, Louis I. Kahn, Lawrence Halprin, and works by current Penn faculty, including James Corner, Dilip da Cunha, and Jenny Sabin; http://terrain.design.upenn.edu/video Working Prototypes: Design, fabricate and test, Nonlinear Systems Biology and Design Cluster, Design Dec - 2010 Hub Barcelona (DHUB), Barcelona, Spain

Oct - 2010	Virtual Public Art Project (VPAP), group exhibition featuring Sabin's virtual model of eBraid, Esther Klein Gallery, Philadelphia, PA USA
Jan – 2010	suckerPUNCH Exhibition and Collection, featuring Branching Morphogenesis, www.suckerpunchdaily.com
Oct - 2009	Processing Collection. A curated selection and exhibition of Processing Software; featuring Branching
Oct - 2009	Morphogenesis, curated by Casey Reas and Ben Fry, www.processing.org <i>Fertile Ground</i> , featuring 12 local architecture offices and research units in Philadelphia, IceBox Gallery,
00 - 2009	Philadelphia, PA USA
Aug - 2009	<i>Siggraph 2009 Design and Computation Exhibition: Generative Fabrication</i> , "featuring work by Greg Lynn/FORM, Aranda/Lasch, Sabin+Jones LabStudio + others
May - 2009	1:5:25 Emergent Perspectives, Slought Foundation, Philadelphia, PA, USA
May – 2009	The FAB Show, Esther M. Klein Art Gallery, Philadelphia, PA, USA
2009 - 2010	<i>Ars Electronica 2009</i> inaugural exhibition, featuring Branching Morphogenesis by Jenny E. Sabin in collaboration with Peter Lloyd Jones and LabStudio, Linz, Austria
Sept - 2008	H_edge, Cecil Balmond, ARUP Advanced Geometry, Eric Ellingsen and Jenny E. Sabin, Graham Foundation, Chicago, IL, USA
Aug - 2008	<i>Siggraph Evolve 2008 Exhibition</i> , "featuring work by Zaha Hadid, Frank Ghery, Morphosis, Erwin Hauer, Jenny Sabin + others", Los Angeles, CA, USA
April – 2008	FIBER, "Sabin, Beesley and Jones, featuring work by PennDesign graduate students", F.U.E.L. Collection, Philadelphia, PA, USA
Oct - 2007	Frozen Architecture Meets Dynamic Architecture, Klein Gallery, University City Science Museum, Philadelphia, PA, USA
Sept – 2007	Aesthesia: the UN Ocular Effect, sensorial experiences, University of Southern Illinois, Carbondale, IL, USA
June - 2007	<i>Connections</i> , group exhibition including Cecil Balmond, Jenny E. Sabin, Anne Wilson + others at the Ivan Dougherty Gallery, Sydney, Australia
July – 2007	H_edge, as part of The Frontiers of Architecture I: Cecil Balmond, Cecil Balmond, ARUP Advanced Geometry, Jenny E. Sabin, Louisiana Museum of Modern Art, Copenhagen, Denmark
July – 2007	#9 and Weaving Research Work, as part of The Frontiers of Architecture I: Cecil Balmond, Cecil Balmond, Jenny E. Sabin, Louisiana Museum of Modern Art, Copenhagen, Denmark
Sept - 2006	<i>H_edge</i> , Cecil Balmond, ARUP Advanced Geometry, Jenny E. Sabin, Artists Space , New York, NY, USA
March – 2006	PennBike, exhibition of design drawings, University of Pennsylvania Office of Facilities and Realstate,
	Philadelphia, PA, USA
Nov - 2005	PennBike, exhibition of design drawings, University of Pennsylvania Graduate Student Center, Philadelphia, PA, USA
2000	Sunday in the Park, invited artist, Olympic Sculpture Park, Seattle Art Museum, Seattle, WA, USA
2000	Home, Soil Gallery, Seattle, WA, USA
2000	Shells and Interiors, solo exhibition, Madrona Automatic Inc. Gallery, Seattle, WA, USA
1999	Phresh, Northwest Art Council, (juror: Trevor Fairbrother, Curator of Modern Art, Seattle Art Museum), Seattle, WA, USA
1998	Jenny Sabin: Thesis Exhibition, solo exhibition, Ceramic and Metal Arts Gallery, University of Washington, Seattle, WA, USA

PERMANENT COLLECTIONS

- 2017 PolyBrick 1.0, PolyBrick 2.0, PolyBrick 3.0, Sabin Design Lab and Jenny Sabin Studio, 2017; Permanent Collection, Centre Pompidou
- 2016 *Digital Ceramics: PolyMorph*, Jenny Sabin Studio, 2015; Permanent Collection, Centre National des arts plastiques, French National Contemporary Art Collection; drawings, molds, and prototypes
- 2014 Digital Ceramics: PolyMorph, Jenny Sabin Studio, 2013; Permanent Collection, FRAC Centre, Orleans, France; 1400 digitally produced and hand cast ceramic components interwoven and tensioned to form a large spatial structure; produced for the 9th ArchiLab titled Naturalizing Architecture, FRAC Centre, Orleans, France
 2014 eSkin Prototype; Permanent Collection, Frac Centre-Val de Loire; collaborative research design prototype and documentation
- 2013 Drawings and models for PolyMorph, Jenny Sabin Studio, 2013; Permanent Collection, Exploratorium, San Francisco, CA

PUBLICATIONS

Books

2017 Jenny E. Sabin and Peter Lloyd Jones, *LabStudio: Design Research Between Architecture and Biology*, (London & New York: Routledge Taylor and Francis, 2017). A book on design research across disciplines through the lens of LabStudio, co-founded by Sabin, an architectural designer and Jones, a cell and molecular biologist. 2010 Ferda Kolatan and Jenny E. Sabin, *Meander, Variegating Architecture* (Exton: Bentley Publications, 2010). A book on parametric and algorithmic design strategies in research, teaching and practice.

Book Chapters & Contributions

- Jenny E. Sabin & Peter Lloyd Jones, "Elasticity & Networks: Design Computation Tools for Architecture & Science", in *Paradigms in Computing Making, Machines, and Models for Design Agency in Architecture*, ed. David Jason Gerber & Mariana Ibanez, (Los Angeles: eVolo Press, 2014), Chapter essay by invitation, 257-276.
- 2014 Jenny E. Sabin, "Geometry of Pure Motion: Buckminster Fuller's Search for a Coordinate System Employed by Nature", in The Language of Architecture: 26 Principles Every Architect Should Know, ed. Andrea Simitch & Val Warke, (Beverly: Rockport Publishers, 2014), 190.
- 2013 Jenny E. Sabin, "Branching Morphogenesis, 2008", in Architecture in Formation, ed. by Pablo Lorenzo-Eiroa and Aaron Sprecher, (London/New York: Routledge / Taylor & Francis, 2013), 172-176.
- 2013 Jenny E. Sabin and Peter Lloyd Jones, "Nonlinear Systems Biology and Design: Surface Design", in *Critical Concepts in Architecture: Digital Architecture*, ed. by Mark Burry, (London/New York: Routledge / Taylor & Francis, 2014).

2012 Jenny E. Sabin, "Geometry in Transformation: Computing Mind and Matter", in *Anne Tyng: Inhabiting Geometry*, ed. by Ingrid Schaffner, Srdjan Jovanović Weiss, and William Whitaker, (Philadelphia: ICA & Graham Foundation, 2011), 93-97. Chapter essay by invitation.

Profiles – written by others on Sabin's work

- 2017 Parker, Melanie Jane. "Jenny Sabin: The Artist Behind MoMA's PS1's 'Lumen' Exhibit", Flaunt Magazine, July 28, 2017.
- 2014 Palmer, Katie. **"Shape Shifter Jenny Sabin Creates Art from Science", Wired Magazine**, November 2014, 37.
- 2014 Kats, Anna. **"New Talent 10 Designers Charting New Territories", Metropolis**, 67 70, October 2014.
- 2014 Peters, Terri. "Skin Deep Collaborating with a team of scientists at two American universities, Jenny E. Sabin attempts to make buildings respond, visually and sustainably to human presence", Azure, pages 70 – 73, September 2014.
- Nov 2009 Peters, Terri, "Jenny Sabin Draws Connections Among Computer Science, Architecture and Cellular Biology", Mark Magazine, "Portrait Section", #23 Nov/Dec 2009, pp. 200-205.

Books, Articles, Essays and Reviews by others – featuring Sabin's work

- 2017 Yuen Yiu, "The Power Of Kirigami: From architects to nano-engineers, people are exploring the geometries within the ancient art of papercutting to find their next big idea", Inside Science, April 28, 2017.
- 2016 Blaine Brownell, "A Tipping Point for Art and Design in the Digital Age", Architects Magazine, September 29, 2016.
- 2015 Ila Berman & Douglas Burnham, Expanded Field: Installation Architecture Beyond Art, (Prescott: Peregrine Book Company, 2015).
- 2015 Blaine Brownell and Marc Swackhamer, *Hypernatural: Architecture's New Relationship with Nature*, (Princeton: Princetone Architectural Press, 2015).
- 2015 J. Anderson & L. Schoenthaler, "Materializing the Digital Realm" Chapter 12. Textile Technology and Design: From Interior Space to Outer Space, (London: Bloomsbury Publishing, 2015).
- 2014 Yelavich, Susan. Contribution to Codigo, Arte Arquitectura, Diseno, August 2014, #84, Mexico City, Mexico
- Alicia Imperiale, "Stupid Little Automata", Architecture and Culture, Volume 2, Number 2, (2014): pp. 261-282(22), Bloomsbury Journals.
- 2014 Susan Yelavich & Barbara Adams, Design as Future-Making, (New York: Bloomsbury, 2014).

²⁰¹³ Jenny E. Sabin, "**Matrix Architecture**", in *Inside Smart Geometry*, ed. by Terri Peters and Brady Peters, (Chichester: John Wiley & Sons Ltd, 2013), 60-71. Chapter essay by invitation.

2013	Brayer, Marie-Ange & Migayrou, Frederic, Naturalizing Architecture, published on occasion of the 9th
	ArchiLab, pages 28-29, 142-145, FRAC Centre, Orleans, France, 2013
2013	Clark, Liat. "Growing Shoes and furniture: a design-led biomatieral revolution", a review of the exhibition, En
	Vie/Alive, featuring Sabin's work, Wired U.K ., August 13, 2013; <u>http://www.wired.co.uk/news/archive/2013-</u> 08/16/biomaterial-revolution
2013	Bill Millard, "Matters of Substance", <i>The Architect's Newspaper</i> , February 6, 2013, pages 10-12.
2013	Daniel Siwek, "Nike 'FlyKnit' Collective", SOMA, Art & Design Issue , Volume 271, Jan/Feb 2013, pages 30- 32.
2013	Maria Paz Gutierrez & Luke P. Lee, "Multiscale Design and Integration of Sustainable Building Functions", Science 341 (2013): 247.
2013	Hod Lipson & Melba Kurman, <i>Fabricated, the New World of 3D Printing</i> , (New York: John Wiley and
	Sons, 2013) 186-187.
2013	Sue Ann Prince, ed. Of Elephant & Roses, French Natural History 1790-1830, (Philadelphia: American Philosophical Society, 2013), pages XI-XII. Excerpt on Sabin's Greenhouse
2013	Limerick, Rebecca, "The Gallery", review of myThread Pavilion in the Transcendence Issue, NO15 Magazine, Vol. V, Feb. 2013, <u>http://issuu.com/no15magazine/docs/vol5</u> .
2012	Myers and Antonelli, <i>Bio Design: Nature. Science. Creativity</i> , (New York: Thames & Hudson Ltd., 2012).
2012	Rabagliati & de Kestelier, "Working Prototypes. Design, Fabricate and Test! Smart Geometry 2010", in
2012	Fabulation Developments in Digital Fabrication; featuring Nonlinear Systems Biology and Design, pages
	155-175; Ajuntament de Barcelona. Institut de Cultura – Disseny Hub Barcelona, Barcelona, 2012.
2012	Girkins, Stella. "Artist Jenny Sabin on the Nike FlyKnit Collective & Its Revolutionary Shoe", Bullett Magazine,
0010	October 4, 2012, <u>http://bullettmedia.com/article/nike-flyknit-collective/</u>
2012	Nolin, Maggie. "Nike FlyKnit: Innovating Design", in Dwell , October 2, 2012;
2012	http://www.dwell.com/post/article/nike-flyknit-innovating-design
2012	Breslin, Yale. "Jenny Sabin: Art, Architecture, Design and Science", in Life + Times, October 1, 2012; http://lifeandtimes.com/jenny-sabin-art-architecture-design-and-science
2012	Singhai, Sumit, "Branching Morphogenesis by Labstudio", AECCafe,
2012	http://www10.aeccafe.com/blogs/arch-showcase/2012/05/23/branching-morphogenesis/
2011	Picon, Antoine, "Architecture and Mathematics: Between Hubris and Restraint", in Architectural
2011	Design (AD) , Special issue on Mathematics of Space, Volume 81, Issue 4, pages 28–35, July/August 2011.
March - 2011	Wallaert, Josh, "Visualizing Landscapes: In the Terrain of Water", Places: The Design Observer Group, March 31,
	2011; http://places.designobserver.com/entry.html?entry=25668
Sep - 2010	Happich, Julien, "New Research on building bio-inspired 'skins' that adapt to heat/light", EE Times
	Europe, Technology News, September 22, 2010.
Sep - 2010	Reese, Jordan, "Researchers tap into cell power to create building 'skins' that adapt to heat/light
o	of environment", Genetic Engineering & Biotechnology News, Industry Updates, September 21, 2010.
Oct - 2009	Wong, Kenneth, "Reconstructing Nature", Computer Graphics World, Volume 32: Issue 10 (Oct. 2009).
Oct - 2009	www.cgw.com/Publications/CGW/2009/Volume-32-Issue-10-Oct-2009-/Reconstructing-Nature.aspx
Ocf - 2009	Stocking, Angus W. "Generative Design is Changing the Face of Architecture", Cadalyst, Building Design, October 15, 2009. www.cadalyst.com/cad/building-design/generative-design-is-changing-face-architecture-12948?print=1
Oct - 2009	Saffron, Inga, " <i>Changing Skyline: Phila. Architects offer some homegrown ideas"</i> , The Philadelphia
	Inquirer. Published on-line Oct 9, 2009.
	http://www.philly.com/inquirer/columnists/20091009_Changing_Skyline_Phila_architects_offer_some_homegr own_ideas.html
Sept – 2009	Leopoldseder, Hannes & Stocker, Gerfried eds. Ars Electronica Center, Edition Lammerhuber, Baden, Austria,
1 2000	Branching Morphogenesis featured on p. 26. September 2009.
June - 2009	Day, Martyn. "Smart Geometry 09" , AEC Design, Management & Collaboration in the Built Environment, published on-line June 2009.
	http://aecmag.com/index.php?option=com_content&task=view&id=292&Itemid=32&limit=1&limitstart=1
May - 2009	Nikolovska, Lira. "The Design + Computation Gallery at Siggraph 2008", Journal of Mathematics and
	the Arts, 01 March 2009. Taylor & Francis, pp. 41-55.
April – 2009	A+U, Feature: Green Architecture, April 2009 Issue, No. 461, Branching Morphogenesis featured in "Currents"
Jan – 2009	section, p. 8. Abbott A. " Science arts centre opens in a blaze of colour: Gallery launches Linz as European City
	of Column # // It is a label of the label of the label of the label of the second
	Culture " (featuring work by Sabin in collaboration with LabStudio). Nature. Published online Jan 5 2009. http://www.nature.com/news/2009/090105/full/news.2009.0.html
Jan – 2009	Malmborg, Lone. Ed. "Siggraph 2008 Design and Computation Gallery Report" , Digital Creativity, Vol.
Jun 2007	19, #4, Routledge, Taylor and Francis Group, pp. 256-264, London, UK, 2009.

Jan - 2009	Popp T. "An Architect Walks into the Lab" , The Pennsylvania Gazette http://www.upenn.edu/gazette/ Jan/Feb issue. pp 30-39, 2009.
2008	Siggraph 2008 Electronic Art and Animation Catalog: Art & Design Galleries, Association for
	Computing Machinery, Inc., NY, NY, USA.
2007	Architectural Record, "Spatial Mutations," excerpts on H_edge, p. 102 – 106, Sept 2007.
2007	l'architecture d'aujourd'hui, "Tresser, Tisser, Entrelacer," p. 56 – 57, excerpts on H_edge, No. 369, April
2007.	
2007	Ellingsen, E . "On the cutting H_edge" in A+U, exhibition review, January 2007.
2006	A+U, Cecil Balmond, November 2006 Special Issue (excerpts on H_edge and teaching at PennDesign)
2006	Artists Space, "Arup Advanced Geometry Unit: H_edge 09.14-10.28.2006," published on the occasion of the exhibition
2005	Hill, J. "Solving Penn's two-wheel parking problem" in Penn Current, November 17, 2005.
2000	LandKammer, M. "Sabin at Madrona Automatic" in Red Headed Step Child, feb/mar 2000 –Vol. 2 issue 3, March 2000.

Articles by Sabin – non peer review

- 2015 Sabin, J. "Transformative Research Practice: Architectural Affordances and Crisis", Journal of Architectural Education, ISSN: 1046-4883, Taylor & Francis, 2015.
- 2012 Sabin, J. "Sustainable Thinking", a review of the first installment of the Hans and Roger Strauch Symposium on Sustaining Sustainability: Alternative Approaches in Urban Ecology and Architecture, Dept of Architecture, Cornell University, The Architectural Review Issue # 1381, March 2012, p. 88-89.
- 2012 Sabin, J. "Material Analogs and the Impurity of Form" in The Cornell Journal of Architecture 9: Mathematics, Actar, 2012.
- 2010 Sabin, J. "Digital Ceramics: Crafts-based Media for Novel Material Expression & Information Mediation at the Architectural Scale" in ACADIA 2010: Life in:Formation, eds. Lorenzo-Eiroa, Sprecher, Yeshayahu, Oct. 21-24, pp. 2010.
- 2009 Sabin, J. "Code, Context and Perception: Matrix Architecture and the Architect Weaver" in ACADIA 09 reForm(), pp.52-58, 2009.
- Feb 2010 Branching Morphogenesis, a Sabin+Jones LabStudio project, wins AAAS/NSF International Visualization Challenge. Featured on the cover of **Science**. "The AAAS/NSF International Visualization Challenge recognizes outstanding achievement in the use of visual media to promote understanding of research results and scientific phenomena. The judges' criteria for evaluating the entries included visual impact, innovation and accuracy."
- Feb 2010 Ground Substance, a Sabin+Jones LabStudio installation (designed by Sabin and Lucia with Jones and Fierro) featured on the cover of the **American Journal of Pathology**, February 2010.
- 2009 Sabin, J. & Jones, P. "Sabin+Jones LabStudio: Nonlinear Systems Biology and Design" in the 5th Edition of the American Institute of Architects (AIA) Report on University Research, 2009/2010.
- 2008 (forthcoming) Sabin, J. "Code and Context" in Aesthesia: the UN Ocular Effect, sensorial experiences, University of Southern Illinois, Carbondale, IL, USA.
- 2008 Sabin, J. "Spatial properties of #9" in *Element* by Cecil Balmond, Prestel, London, pp. 194-207, 2008.
- 2008 Balmond, C. & Sabin, J. **"Abstract Branching Model"** in Design and the Elastic Mind exhibition catalogue, curated by Paola Antonelli, MOMA, p. 80, MOMA, NY, NY, 2008.
- 2007 Sabin, J. & Fukunishi, K. "Can Architecture Heal?" in 10 + 1, Algorithmic Thinking and Architecture, p. 109 117, 177-180, No. 48, 2007.
- 2007 Sabin, J. " **Spatial properties of #9**" in The Frontiers of Architecture I: Cecil Balmond, published on he occasion of the exhibition, Louisiana Museum of Modern Art, Copenhagen, pp. 83, 87, Denmark, 2007.

Peer-Reviewed Publications & Sessions

- 2018 David Rosenwasser, Shogo Hamada, Dan Luo, and Jenny E. Sabin, "POLYBRICK 3.0: Live Signatures Through DNA Hydrogels and Digital Ceramics", Special issue of International Journal of Rapid Manufacturing – Additive Manufacturing in Architecture. Eds. Nick Dunn, Alvin Huang, and Dan Richards. IJRapidM, 2018, Vol 7_Nos2&3, pp. 205-218.
- 2017 Madeleine Eggers, Jingyang Liu, Jasmine Chia-Chia Liu, Ben Norman, and Jenny E. Sabin, "Matrix Architecture: 3D-Printed and Simulated Kirigami Matrices & Auxetic Materials", SimAUD 2017, Toronto Canada. Eds. Dogan, O'Brien, Peters, Stouffs, & Turrin. Peer reviewed conference paper.
- 2016 Andrew Moorman, Jingyang Liu, and Jenny E. Sabin, "RoboSense: Context Dependent Robotic Design Protocols and Tools", ACADIA 2016: Posthuman Frontiers: Data, Designers and Cognitive Machines, Ann Arbor, Michigan, University of Michigan. Eds, Ahlquist, del Campo, Thun, & Velikov. Peer reviewed paper.

- 2015 Jenny E. Sabin, Martin Miller, Daniel Cellucci. "Colorfolds: Eskin+Kirigami, From Cell Contractility to Sensing Materials to Adaptive Foldable Architecture". ACADIA 2015: Computational Ecologies: Design in the Anthropocene, eds. Lonn Combs and Chris Perry, 2015, 204-209. Peer reviewed project category.
- Jenny E. Sabin, Martin Miller, and Nick Cassab, Lucia. PolyBrick, cover feature, 3D PRINTING. VOL. 1 NO. 4
 2014
- 2014 Jenny E. Sabin, Martin Miller, and Nick Cassab, Lucia. **"PolyBrick: Variegated Additive Ceramic** Component Manufacturing (ACCM)". 3D PRINTING. • VOL. 1 NO. 2 • 2014
- 2014 Sabin, Lucia, Ott, Wang, "Prototyping Interactive Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Human Scale" in Simulation for Architecture and Urban Design (SimAUD), April 13-16, 2014. (Best Paper Award)
- 2013 Sabin. "myThread Pavilion: Generative Fabrication in Knitting Processes" in ACADIA 2013: Adaptive Architecture, eds. Beesley, Khan & Stacey, 2013.
- 2013 Wang, Lucia and Sabin, "Simulating Nonlinear Nano-to-Micro Scaled Material Properties and Effects at the Architectural Scale" in Simulation for Architecture and Urban Design (SimAUD), April 7-13, 2013.
- 2012 Sabin. "The Greenhouse & Cabinet of Future Fossils: Interfacing Nature in the Built Environment" in ACADIA 2012: Synthetic Digital Ecologies, ed. Cabrinha, Johnson & Steinfeld, Oct. 18-21, pp. 259-268, 2012.
- 2012 Lucia and Sabin. "Rethinking Xenakis and the Role of Information in the Immediate Production of Architectural Affects" proceedings of the MIA-AIM (Music in Architecture-Architecture in Music) Symposium, in CENTER, University of Austin, Texas.
- 2011 Lucia, Sabin and Jones, "Memory, Difference, and Information: Generative Architectures Latent to Material & Perceptual Plasticity" in the 15th Annual Conference on Information Visualization, London, U.K., July 2011.
- 2009 Savig, Lucia, Tamby, Sabin and Jones "Architecture + Cell Biology: Computational Images of Dynamic Cell Systems" in the Mellon Graduate Student Conference, Objects of Knowledge, Objects of Exchange, Harvard University, Cambridge, MA, USA, April 3-4 2009.
- 2008 Klinger, Lucia, Sweeney, Sabin and Jones "Cellular Potts Modeling of Matrix-Dependent Endothelial Cell Networking" in Biophysical Society 53rd Annual Meeting Abstract : Bacteria & Motile Cells: Mechanics, Motility, & Signal Transduction.
- 2008 Klinger, Lucia, Sweeney, Sabin & Jones "Mathematical Modeling of Matrix-Dependent Endothelial Cell Networking in 4-D," in American Society For Cell Biology Annual Meeting Abstract: Bioinformatics/Biological Computing.
- 2008 Sabin, J., Jones, P., w/ Murata, McInerny, Wang and Taraseviciute **"Nonlinear Systems Biology & Design"** in Advances in Architectural Geometry, Poster Session on Architectural Geometry, Vienna, Austria, October 2008.
- 2008 Sabin, J. & Jones, P. **"Nonlinear Systems Biology and Design: Surface Design"** in Acadia 2008: Silicon + Skin, Biological Processes and Computation, ed. Kudless, A., Oct. 16-19, pp. 54-65, 2008.
- 2007 Sabin, J. & Jones, P. "Nonlinear Biosynthesis, Visionary Shell and Spatial Structures" in IASS Shell and Spatial Structures: Structural Architecture – Towards the future, looking to the Past. Venice, Italy. Dec. 3-6 2007.
- 2007 Sabin, J. **"Body Blanket"** in 306090 Books, Volume 11 on MODELS, ed. Abruzzo, Ellingsen & Solomon, p. 72-80, Spring 07.