

## Martin Bechthold

CV

Kumagai Professor of Architectural Technology  
Harvard University, Graduate School of Design  
48 Quincy Street  
Cambridge, MA 02138

---

## Education

2001 Harvard University Graduate School of Design, Doctor of Design, Architecture  
1991 Rheinisch-Westfälisch-Technische Hochschule (RWTH) Aachen, Germany, Diplom-Ingenieur Architecture

## Academic Appointments and Leadership

2025 – present **Advanced Studies Program, Head**  
2024 – present **Academic Dean**  
2019 - present **Faculty Director, Executive Education GSD**  
2015 - 2023 **Co-Director, Master of Design Engineering Program**, Harvard GSD and SEAS  
2015 - present **Kumagai Professor of Architectural Technology**, Harvard GSD  
2021 - present **Affiliate in Materials Science & Mechanical Engineering**, Paulson School of Engineering and Applied Sciences.  
2014 - 2020 **Associate Faculty**, Wyss Institute for Biologically Inspired Engineering  
2013 – 2020, 2023 **Director**, Doctor of Design Program  
2008 - 2013 **Co-Director**, Master in Design Studies Program  
2008 - 2015 **Professor of Architectural Technology**, Harvard University Graduate School of Design  
2004 - 2008 **Associate Professor of Architecture**, Harvard University Graduate School of Design  
2004 - 2005 **Baumer Visiting Professor**, Ohio State University  
2001 - 2003 **Assistant Professor of Architectural Technology**, Harvard University Graduate School of Design  
2000 - 2001 **Instructor in Architecture**, Harvard University Graduate School of Design Fall

## Publications

### Books and Book Chapters

*Interview in:* Doyle, S., Kelley, M., Melendez, F., Scelsa, J.: *Claying Architecture: Making Machine and Material Kin*. ORO Editions. Forthcoming.

*Interview in:* Lehmann, S., Eisenschmidt, A, and Bosselman, P.: *Trans-Atlantic Engagements*. San Francisco: ORO Editions. 2021.

*Design Research at Harvard GSD*. In: Goffi, F.: *InterVIEWS*. Abingdon: Routledge. 2019.

*Real-Time Robotics*. in: Mahesh, D., and Wit, A.: *Towards a Robotic Architecture*. 2017.

with Kane, A., and King, N., *Keramische Bausysteme*. Basel: Birkhäuser, 2015.

with Kane, A., and King, N., *Ceramic Material Systems*. Basel: Birkhäuser, 2015.

with Andreani, S., (Re)volving Brick: Geometry and Performance Innovation in Ceramic Building Systems Through Design Robotics. in: Gramazio, K. et. al. (Eds.) *Fabricate*. Gbt Verlag 2014.

Design Robotics: A New Paradigm in Process-Based Design. in: Oxman, R. *Theories of the Digital in Architecture*. Abingdon: Routledge/Taylor & Francis. 2014.

with D. Schodek, *Structures*. 7<sup>th</sup> edition, Upper River Saddle: Prentice Hall. 2013.

Product and Process Approaches. in: Piroozfar, P., and Piller, F. (Ed.): *Mass Customisation and Personalisation in Architecture and Construction*. Abingdon: Routledge/Taylor & Francis. 2013.

Design Robotics: New Strategies for Material Systems Research. in: Peters, B., and Peters, T. (Ed.): *Inside Smart Geometry*. Chichester: John Wiley & Sons. 2013.

Performatism or Performance-Based Design? Book Chapter in: Grobmann, Y., and Neuman, E.: *Performatism: Form and Performance in Digital Architecture*. London: Routledge. 2011.

*On Shells and Blobs*. reprint in: Corser, R.: *Fabricating Architecture: Selected Readings in Digital Design and Manufacturing*. Princeton Architectural Press. 2010.

A Continuous Challenge in Custom Construction. in: Girmscheid, G., Scheublin, F. (Ed.): *New Perspective in Industrialization in Construction - A State-of-the-Art Report*. pp. 53 - 66. ETH Zurich. 2010.

*Innovative Surface Structures*. Abingdon: Taylor & Francis. 2008.

Surface Structures in the Digital Age: Studies in Ferrocement. in: Lloyd-Thomas, K. *Material Matters*, London, Taylor & Francis. 2006.

with D. Schodek, K. Griggs, K. Kao, M. Steinberg, *Digital Design and Manufacturing: CAD/CAM Applications in Architecture and Design*. New York: J. Wiley & Sons. 2005.

## Journal Papers, Peer Reviewed

Grinham, J., Alvarenga, J., Lazovskis, P., Richter-Lunn, K., Ejarque, S., Bilbao, A., Bechthold, M., Aizenberg, J., Effective Indirect Evaporative Cooling Using Superhydrophobic Nano-Architected Porous Ceramics. *Applied Energy*. 2025.

Kellersztein, I., Tish D., Dariao, C., Bechthold M.: Multifunctional Biocomposite Materials from *Chlorella vulgaris* Microalgae. Research Article, No. adma.202413618R2, *Advanced Materials*. 2024

Guida, G., Richter-Lunn, K., and Bechthold, M.: Thermal-Material Priming: The Influence of Building Materials on Thermal Perception and Tolerance in Immersive Virtual Environments. In: *Building and Environment*. 2024

Dutto, A., Zanini, M., Jeoffroy, E., Tervoort, E., Mhatre, S. A., Seibold, Z. B., Bechthold, M., Studart, A. R., 3D Printing of Hierarchical Porous Ceramics for Thermal Insulation and Evaporative Cooling. *Adv. Mater. Technol.* 2022.

Bechthold, M., Seibold, Z. & Mhatre, S. Post-tensioned ceramic structures: design, analysis and prototyping. *Archit. Struct. Constr.* 2022.

Mhatre, S., Fernandes, M., Forte, A., Zhao, B., Mesa, O., Weaver, J., Bechthold, M., and Bertoldi, K. Surface Texture Modulation via Buckling in Porous Inclined Mechanical Metamaterials. in: *Extreme Mechanics Letters*, 2021.

Grinham, J, Bechthold, M. et al: *Bioinspired Design and Optimization for Thin Film Wearable and Building Cooling Systems*. Bioinspiration & Biomimetics, 2021.

Mhatre, S., Boatti, E., Melancon, D., Zareei, A., Dupont, M., Bechthold, M., Bertoldi, K., “*Deployable Structures Based on Buckling of Curved Beams Upon a Rotational Input.*” in: *Advanced Functional Materials*. 2021.

Grinham, J., Craig, S., Ingber, D., Bechthold, M. “*Origami Microfluidics for Radiant Cooling with Small Temperature Differences in Buildings*” in: *Applied Energy*, 2020.

L. Tomholt, O. Geletina, J. Alvarenga, A.V. Shneidman, J.C. Weaver, M.C. Fernandes, S.A. Mota, M. Bechthold, J. Aizenberg (2020) “*Tunable infrared transmission for energy-efficient pneumatic building façades*”. in *Energy and Buildings*, 226, 110377.

Mayer, M., and Bechthold, M.: “Data granularity for life cycle modelling at an urban scale.” in: *Architectural Science Review*, 2019, DOI. 10.1080/00038628.2019.1689914.

K. Hinz, J. Alvarenga, P. Kim, D. Park, J. Aizenberg, M. Bechthold, *Pneumatically adaptive light modulation system (PALMS) for buildings*, *Materials & Design*, Volume 152, 2018, Pages 156-167, ISSN 0264-1275

Mayer, M., and Bechthold, M. *Development of policy metrics for circularity assessment in building assemblies*. *Economics and Policy of Energy and the Environment*. 1-2/2017, pp. 57-84, DOI:10.3280/EFE2017-001005.

Boatti, E., Mhatre S., Dupont, M., Bechthold, M., Bertoldi K. *Harnessing buckling of curved beams to design transformable architectures*. *Proceeding of the ASME International Mechanical Engineering Congress & Exposition*, Tampa, FL, November 3-9, 2017.

Mayer, M., Espuig, Blanca D. and Bechthold, M.: *Energy Retrofit Tradeoffs in Residential Enclosures*. in Journal of the National Institute of Building Sciences, Vol. 5 No. 1, 2017, pp. 14-18.

Bechthold, M., and Weaver, J.: *Scales of Design: Material Science and Architecture*. in: Nature Reviews Materials 2, 17082. 2017.

*Ceramic Prototypes – Design, Computation, and Digital Fabrication*. In: Informes de la Construcción. Vol. 68, No. 544. pp 91 – 102. 2016.

Bechthold, M., The Quest for Innovation: Methods and Mindsets. in: *International Journal of Architecture and Planning*. Vol. 2, No. 2, pp. 50 – 58. 2014.

Park, D., Kim, P. Alvarenga, J., Jin, K., Aizenberg, J., Bechthold, M., Dynamic daylight control system implementing thin cast arrays of polydimethylsiloxane-based millimeter-scale transparent louvers. in: *Building and Environment*, 2014.

King, N., Bechthold, M., Kane, A., and Michalatos, P., Robotic tile placement: Tools, techniques and feasibility. in: *International Journal of Automation in Construction*, Vol. 39, 2014, pp 161 – 166.

Park, D., Bechthold, M., Designing Biologically Inspired Smart Building Systems: Processes and Guidelines. in: *International Journal of Architectural Computing*, Vol. 11, No. 4, 2013, pp. 437 – 467.

Bechthold, M., Wood-Foam Sandwich Shells: Computer-Aided Manufacturing of Complex Shapes. in: *International Journal of the Association of Shells and Spatial Structures*. 2002. pp 679 – 690.

## Conference Papers, Peer Reviewed

Tish, D, Gan, A., Cabral, S., M. Bechthold: Toward a Digital Vernacular: Framework for Localized Biocomposite 3D-Printing with Natural Fibers. Proceedings, ACADIA 2024. (Vanguard Paper Award Winner)

Allothman, S, Pfister, H.-P., Bechthold, M.: Toolpath Design Calibration for Robotic Spatial Printing with Supervised Learning. Robarch 2024 Conference Proceedings, Toronto.

Jung, Francisco, Sulaiman AlOthman, Hyeonji Claire Im, Jose L. García del Castillo y López & Martin Bechthold. "Responsive Spatial Print Trajectory: 3D Printing of Clay Lattices with Self-Corrective Recalibration." *Hybrids & Haecceities, Proceedings of the 42nd Annual Conference of the Association for Computer-Aided Design in Architecture*. 2022.

Bechthold, M. and Seibold, Z.: "Post-tensioned Ceramic Structures: Design, Analysis and Prototyping" in: *Architecture, Structures and Construction*. 2022.

Ugarte, J.P, Mhatre, S., Norman, S., Bechthold, M. "Extruded Tessellations: A novel structural ceramic system at the intersection of industrial ceramic extrusion and CNC fabrication". Proceeding of 24rd SIGraDi Conference – Transformative Design. Medellín, Colombia, Nov 18- 20, 2020.

Mesa, O., Mhatre, S., & Bechthold, M. “*Woven Compliant Composites*” in Proceedings of Education and Research in Computer Aided Architectural Design (eCAADe): Anthropologic. T.U Berlin, Sept 16-17, 2020.

Seibold, Z; Mhatre, S; Alhadidi, S; García del Castillo y López, J.L; Bechthold, M: “*Janus Printing: Co-extrusion based Multi-material Additive Manufacturing for Ceramics*” in Proceedings: of the 39th Annual Conference of the Association for Computer-Aided Design in Architecture (ACADIA), 2019, Austin (TX).

Jung, Francisco, Im, H. C. ; Alothman, S.; García del Castillo y López, J. L.: “*Responsive Spatial Print: Clay 3D printing of spatial lattices using real-time model recalibration.*” in Re/Calibration: On Imprecision and Infidelity: Proceedings of the 38th Annual Conference of the Association for Computer-Aided Design in Architecture, 2018.

Seibold, Z; Grinham, J; Geletina, O; Ahanotu, O; Sayegh, A; Weaver, J; Bechthold, M: “*Fluid Equilibrium: Material Computation in Ferrofluidic Castings*” in Re/Calibration: On Imprecision and Infidelity: Proceedings of the 38th Annual Conference of the Association for Computer-Aided Design in Architecture, 2018.

Seibold, Z; Hinz, K; Garcia del Castillo, J.L; Alonso, N.M; Mhatre, S; Bechthold, M: “*Ceramic Morphologies: Precision and Control in Paste-Based Additive Manufacturing*” in Proceedings of ACADIA Conference: Re/Calibration: On Imprecision and Infidelity, Proceedings of the 38th Annual Conference of the Association for Computer-Aided Design in Architecture, 2018.

Alothman, S.; Im, H. C. ; Jung, F.; Bechthold, M: “*Spatial Print Trajectory: Controlling Material Behavior with Print Speed, Feed Rate, and Complex Print Path*” in Robotic Fabrication in Architecture, Art and Design (RobArch), 2018.

Seibold, Z., Mesa, O., Stavric, M., Bechthold, M.: *Ceramic Tectonics: Tile Grid Shell* – Proceeding of the IASS Symposium 2018, MIT Press Journals, Cambridge. 2018.

Trummer, A., Bechthold, M., Andreani, S., Raspall, F.: Novel Tectonics: Ceramic-Concrete Composite Structure – *Proceeding of the IASS Symposium 2018, MIT Press Journals, Cambridge.* 2018. pp. 392 – 403.

Mesa, O., Mhatre, S., Grinham, J., Norman, S., Stavric, M., Sayegh, A., and Bechthold, M.: *Non-Linear Matters: Auxetic Surfaces.* in Proceedings of ACADIA, 2017, pp. 392 – 403.

Bechthold, M., Andreani, S., (Re)volving Brick: Geometry and Performance Innovation in Ceramic Building Systems Through Design Robotics. in: Gramazio, K. et. al. (Eds.) *Fabricate*. GBT Verlag 2014.

King, N., Bechthold, M., Kane, A., and Michalatos, P., Robotic tile placement: Tools, techniques and feasibility. in: *International Journal of Automation in Construction*, Vol. 39, pp 161 – 166. 2014.

Andreani, S., and Bechthold, M., [R]evolving Brick: Geometry and Performance Innovation in Ceramic Building Systems through Design Robotics. in: *Fabricate 2014 Proceedings*, Zürich: ETH. 2014.

Andreani, S., Garcia del Castillo, J. L., Jyoti, A. Jyoti, King, N., and Bechthold, M., Flowing matter: robotic fabrication of complex ceramic systems. in: *Proceedings ISARC 2012*, Eindhoven, The Netherlands.

Andreani, S., and Bechthold, M., [R]evolving Brick: Geometry and Performance Innovation in Ceramic Building Systems through Design Robotics. in: *Fabricate 2014 Proceedings*, Zürich: ETH. 2014.

Mayer, M., and Bechthold, M., Fostering life cycle thinking in graduate education. In: *Proceedings of R+R 2013 Reclaim and Remake International Symposium*, Washington, DC. 11-13 April. 2013.

Bechthold, M. and King, N., Design Robotics: Towards Strategic Design Experiments. in: *RobArch 2012 Proceedings*. Vienna: Springer. 2012.

King, N., Bechthold, M., Kane, A., and Michalatos, P., Robotic Tile Placement: Tools, techniques and Feasibility. in *Proceedings ISARC 2012*, Eindhoven, June 2012.

Andreani, S., Garcia del Castillo, J. L., Jyoti, A. Jyoti, King, N., and Bechthold, M., Flowing matter: robotic fabrication of complex ceramic systems. in: *Proceedings ISARC 2012*, Eindhoven, The Netherlands.

M. Bechthold et. al., Integrated Environmental Design and Robotic Fabrication Workflow for Ceramic Shading Systems. in: *Proceedings of 28th International Symposium on Automation and Robotics in Construction (ISARC2011)*. Seoul. 2011.

Mayer M, Bechthold M, Ibanez M, Fabrication of Free-Form Sandwich Panels Using A Multi-Axis Water Jet Cutter. in: Ravichandran G (Ed.), *Proceedings of the 9th International Conference on Sandwich Structures*, California Institute of Technology. 2010.

M. Bechthold, New stone shells: design and robotic fabrication. in: *Evolution and Trends in Design, Analysis and Construction of Shell and Spatial Structures, IASS Proceedings*, Valencia, Spain. 2009.

A Folded Arch – Experiments in Fiber-Reinforced Concrete. IASS Symposium Proceedings, December 2007: *Structural Architecture – Towards the future looking at the past*. Venice, Italy. 2007.

Teaching CAD/CAM – Pedagogy, Methods, Results. In: Kieferle, J, Ehlers, K. (Ed.) *Predicting the Future*. Proceedings, eCAADe 2007, Frankfurt, Germany

On Energy and Comfort: Design Strategies for Facades and Environmental Control Systems. in: Stanley, L (Ed.): *Emerging Technologies for High Performance Workplaces*; Washington DC: National Academy of Sciences, June 2002 (on CD). 2002.

## Other Publications

with Adriaenssens, S., Michalatos, P., Oxman, N., and Trummer, A.: Structural Delights: Computation, Matter, and the Imagination. in: *GAM 12 Structural Affairs*. 2016

*Keramik 2.0*. in *architektur.aktuell*, 12/2015.

*Ceramic Re:Vision*. In: *architektur.aktuell*. 1/2015.

Sayegh, A. and Bechthold, M, Hacking Science: The ALivE Group's Material Design Methods for Interdisciplinary Environments. in Menges, A. (Ed.) *Architectural Design special Issue: Material Synthesis: Fusing the Physical and the Computational*. 2015, Vol. 85, No. 5, pp 108 – 113.

RE:Birth of Materials. in: *MISC Summer 2012*, pp. 92-93

The Return of the Future: A Second Go at Robotic Construction. in: Oxman, R. and Oxman, R. (Ed): *New Structuralism: Design, Engineering and Architectural Technologies*. Architectural Design 4/2010.

More Bang for the Bucks. in: *GAM 06*. pp 128-139. No. 06. 2009

with W. Sobek, C. Lemaitre, D. Schönbeck, *Dance Space*. Cambridge, MA: Harvard University 2007

The Art of Structural Design: A Swiss Legacy. Book Review. in: *Harvard Design Magazin*. Fall 2004.

On Shells and Blobs. in: *Harvard Design Magazine*. pp 67-72. No. 19 Fall 2003 / Winter 2004

with K. Griggs: *Coffee, Cake, CAD/CAM: Reinventing the Urban Diner*. Cambridge, MA: Harvard University. 2002

with K. Griggs, D. Schodek, M. Steinberg: *New Technologies in Design II & III: Digital Design and Manufacturing Techniques* (Conference Proceedings); Cambridge, MA: Harvard University 2002

*Complex Shapes in Wood: Computer-Aided Design and Manufacture of Wood-Sandwich Roof Shells*; Cambridge, MA: Harvard University, 2001 (Dissertation)

with K. Griggs, D. Schodek, M. Steinberg (Ed.): *New Technologies in Design I: Digital Design and Manufacturing Techniques* (Conference Proceedings); Cambridge, MA: Harvard University. 2001

Complex Shapes in Wood: Computer-Aided Design and Manufacture of Roof Shells, in: M. Bechthold, K. Griggs, D. Schodek, M. Steinberg (Ed.): *New Technologies in Design: Digital Design and Manufacturing Techniques*; Cambridge (MA): Harvard University, 2001

## Patents

Photobiological Material Systems. Provisional Patent, HU 9603, filed 18 January 2024.

PCT App. No. PCT/US23/85715: Carbon-Negative Building Material from Algae. Filed 22 December 2023

Foam Ink Composition and Particle-Stabilized Foam Based on Bio-Derived Carbon Particles, Provisional Patent HU 9824

Spectrally Selective Tiling Systems and Methods for inducing or reducing non-visual responses to Light. Provisional Patent, HU 9603.

Hydrophobic barrier layer for ceramic indirect evaporative cooling systems. Patent No. WO2020072597, 2020.

US Patent PCT/US19/54230 Superhydrophobic Nano-Architected Process (Cold-SNAP), submitted 10/2/2019.

U.S. Patent PCT/US2018/041473, Folded Radiant Cooling Ceiling System, submitted 7/10/18.

US Patent No. WO2019018546, Deployable Kiriform Flexures. 2019.

US Provisional Patent No. 62/257,514: Adaptive Light Control System, filed 19 November 2015

US Patent No. 61/727,543 Dynamic Light Redirection System, filed 16 November 2012.

I am co-author on these patents.

## Media Mentions

2025 Deutschlandfunk (Radio Interview)

2012 AIA *Forward 112: Process*

2012 Picon, A.: *The Politics of Architecture and Subjectivity, AD Primer*. Wiley & Sons Ltd.

## Invited Lectures (Selection, external only)

2025 Hong Kong Polytechnic University

2024 Zhejiang University

2023 KAIST Korea, Keynote

2023 DigitalFUTURES Global, Online

July 2023, University of Nottingham-Trent, UK, *Customization Panel*

April 2023, Harvard University, Harvard China Education Symposium



September 2022, **TU Wien**, *Material Uncertainties*.

March 2022, **ETH Zurich**, *Material Uncertainty: Ceramics*

November 2021, **EduCircle, Philippines**, *The Future of Construction*.

May 2020, **Shanghai Jiao Tong University**, 2020 ReConnect Keynote

January 2019, **Georgia Institute of Technology**, *Multi-Scalar Design: Material Matters*.

March 2019, **92Y, New York**, *Nature is the New Muse*.

February 2018, **Ventura, CA**, *Bioinspired Design for Multifunctionality*.

December 2017, **RIBA, Liverpool**, *Ceramic Design Research*

June 2016, **Nottingham Trent University**, *MaP+S: Recent Work*

March 2016, **Design Museum, Barcelona**, *Expanding Designs: New Ceramic Systems*.

April 2016, **Coverings, Chicago**, *Re-thinking Ceramics*.

April 2016, **NJIT, Hoboken, NJ**, *Material Systems*.

October 2015, **AIA USA, Miami**, *Ceramic Material Systems*.

October 2015, **Harvard SEAS**, *Material Systems*.

September 2015, **AIA Europe, Vienna**, *Ceramic Material Systems*. Keynote.

November 2014, **TU Graz**, *Happy Accidents*.

October 2014, **Bergamo Science Festival, Italy**, *Design | Science*. Keynote.

March 2014, **Conference on Architectural Ceramics, MIT, Cambridge**, *Digital Material Systems*.

June 2013, **Rhode Island School of Design, Providence RI**, *Material Systems*.

April 2013, **Texas Tech University, Lubbock TX**, *Design Robotics*.

March 2013, **Architecture Institute of Japan, Tokyo, Japan**, *Digital Material Systems: Research and Pedagogy*.

March 2013, **International Design Symposium, Kyoto, Japan**, *Research Design: Systems, Scales, Cultures*.

March 2013, **Toyohashi Institute of Technology, Japan**, *Design Robotics*.

February 2013, **California Polytechnic, San Luis Obispo CA**, *Fabricating Structures*.

February 2013, **Lawrence Berkely Laboratories, Berkely CA**, *Ceramic Systems – Environmental Design to Robotic Production Workflow*.

October 2012, **Boston Society of Architects**, *Design within Designs*, *Ceramic Innovation*.

June 2012, **Technische Universität Graz, Austria**, *Design Experiments*.

March 2012, **Rensselaer Polytechnic Institute, Troy NY**, *Microcosms: Design Experiments*.

February 2012, **Qualicer, Valencia, Spain**, *Ceramic Futures*. Keynote.

March 2011, **University of Buffalo**, *Microcosms: Design Experiments*.

Nov 2010, **City University of New York**, *Traces*.

Oct 2010, **Rhode-Island School of Design**, Providence RI, *Design Research*.

Oct 2010, **ETH Zurich, Architekturforum Zurich**, Switzerland, *The Return of the Future: A second Go at Robotic Fabrication*.

Sep 2010, **International Conference on Building Performance, Federal Ministry of Economics and Technology**, Berlin, Germany, *Experiments in Construction Automation*.

Mar 2010, **Stevens Institute of Technology**, Hoboken NJ, *Surface Structures*.

Feb 2010, **Yerevan State University**, Yerevan, Armenia, *Design Research*

Oct 2009, **Carnegie Mellon University**, School of Architecture, *Design Experiments*.

Aug 2009, **Keynote BTES Conference**, University of New Mexico, *New Catalysts in Architecture*.

July 2009, **Bauhaus Dessau**, *Advanced Studies @ Harvard GSD*.

April 2009, **Politecnico di Milano**, School of Architecture, Milan, *Parametric Fabrication*. Keynote.

Aug 2008, **Universidad Francisco Marroquin**, School of Architecture, Guatemala City, *Emerging Fabrications*.

Apr 2007, **University of Hong Kong**, Department of Architecture, *CAD/CAM in Architecture*.

Apr 2007, **Chinese University of Hong Kong**, Department of Architecture, *The Quest for Thinness*.

2007, **Universidad de Los Andes**, School of Architecture, Mérida, Venezuela, *Beyond Representation – Design Research in Technology*.

Mar 2007, **Cranbrook Academy of Art**, Department of Architecture, *G 10*

2007, **IASS Symposium, Venice**, A Variable Fabrication Process – Experiments in Fibre-Reinforced Concrete.

Oct 2006, **Wiesbaden University of Applied Science**, Department of Architecture, Wiesbaden, Germany, *Materialgerechtigkeit – Prozessgerechtigkeit*.

Nov 2005, **SOM Building Science & Research Symposium**, Center for Architecture, New York City, *Wood Revisited*.

Oct 2005, **Expo Cihac**, National Trade Fair in Mexico City, Mexico, *Concrete Technologies*.

Oct 2005, **rethinking the architectural world: digital design**, Iberoamericana School of Architecture, Mexico City, Mexico, *Parametrics – Towards a New Paradigm in Architectural Production*.

May 2005, **Fehnsymposium**, Domkirkeodden, Hamar and Oslo School of Architecture and Design, Norway, *Wood Revisited* and (with Birger Sevaldson) *Digital Design and Fabrication in Architecture - Shifting Paradigms*.

Jun 2002, **New Technologies in Architecture III: Digital Design and Manufacturing Techniques**, Rakennusteollisuus Rty, Helsinki, Finland, Customization in Building Construction, *Integrating Digital Design and Manufacturing*.

Nov 2001, **New Technologies in Architecture II: Digital Design and Manufacturing Techniques**, GSD, Department of Architecture, Cambridge, MA. Co-organizer and moderator

Nov 2000, **Real Estate, Construction, and the Internet**  
Harvard Center for Design Informatics & GSD Office of Executive Education, Cambridge, MA, *BuildingEnvelopes.org - Yet Another Portal*.

Oct 2000, **New Technologies in Architecture I: Digital Design and Manufacturing Techniques**  
GSD, Department of Architecture, Cambridge, MA; Co-organizer and speaker, *Complex Shapes in Wood: Computer-Aided Design and Manufacture of Roof Shells*.

Oct 2000, **Semi-Annual BuildingEnvelopes.org Meeting**  
Center for Design Informatics; Venice, Italy, *BuildingEnvelopes - a Portal on Sustainable Design*.