REG. ARCH. DR. DIPL. -ING. HENRIETTE H. BIER

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W http://www.roboticbuilding.eu/about/who/henriettebier/

Associate / TU Delft Robotics Institute

Founder/ leader Robotic Building Lab (http://www.roboticbuilding.eu/rblab/ and https://www.tudelft.nl/bk/onderzoek/onderzoeksfaciliteiten/robotic-building-lab/)

Editor in Chief Springer Book Series Adaptive Environments (https://www.springer.com/series/15693)

Editor Robotic Building (https://link.springer.com/book/10.1007%2F978-3-319-70866-9)

Editor Spool Cyber-physical Architecture (https://spool.ac/index.php/spool/about/editorialTeam)

Editor ArchiDoct (http://www.archidoct.net/committees.html)

Co-founder/ member of International Network Adaptive Environments (<u>www.adaptive-environments.eu</u>)

CURRICULUM VITAE

Education

2004-08	Dr. System-embedded Intelligence in Architecture, Technical University (TU) Delft, Netherlands
1993-98	DiplIng. Architecture, Karlsruhe Institute of Technology (aka. TU Karlsruhe), Germany
Work Experience	
2020-21	Visiting Researcher Polytechnical University Milano (PoliMi), Italy
2020-21	Visiting Professor Computer-aided Architectural Design, Anhalt University of Applied Sciences (AUAS), Germany for Vietnamese German University (VGU), Vietnam
2017-19	Visiting Professor, Computer-aided Architectural Design and Robotics in Architecture, AUAS, Germany
2016-	Associate Professor, Leader Robotic Building Lab, Faculty of Architecture and the Built Environment (ABE), TU Delft, Netherlands
2007-12	Assistant Professor, Digital Architecture (aka. Hyperbody) and Border Conditions, ABE, TU Delft, Netherlands
2004-07	PhD Researcher, Digital Architecture (aka. Hyperbody) and Border Conditions, ABE, TU Delft, Netherlands
2002-03	Research Associate, Institute for Experimental Studies in Architecture, TU Innsbruck, Austria
1998-01	Architect, Morphosis, United States of America
1993-98	Student Assistant, Faculty of Architecture, TU Karlsruhe, Germany

(Selected) Academic Activities

Lectures/ Workshops/ Seminars

- 1. Robotic and Human Agency, National University of Singapore, Republic of Singapore (2022)
- 2. Multi-agent Robotic Building, SHE Robots, University of Sydney, Sydney, Australia (2022)
- 3. Off-Earth Manufacturing and Construction, European Science Open Forum, Leiden, Netherlands (2022)

- 4. Robotic Building, European Robotics Forum, Rotterdam, Netherlands (2022)
- 5. Advancing Robotics in Architecture, Second Autumn Session of the Innovation Forum at Foster and Partners, London, UK (2021)
- 6. Robotic Building for on- and off-Earth Applications, Emerging Fields at TU Vienna, Austria (2021)
- 7. Experiments in Robotic Building, Experimental Architecture Biennial¹, Prague, Czech Republic (2021)
- 8. Robotics in Architecture, University of Leeds, UK (2021)
- 9. Computational Design and Robotics in Architecture, University of Catania, Italy (2021)
- 10. Applications of Informatics and Robotics in Architecture, Polytechnical University Milan, Italy (2021)
- 11. Towards Cyber-physical Architecture, Cornell University, US (2020)
- 12. Robotic Building, Architecture as a Living Machine, Doctor of Design Conference, Harvard Graduate School, US (2020)²
- 13. Robotics in Architecture, 100 Years Bauhaus: What now? Dessau Institute of Architecture, Germany (2019)
- 14. Education of an Architect in the Age of Robotic Building, Polytechnical University Milan, Italy (2019)
- 15. Architecture in the Age of Robotic Building, National Institute of Architecture in Catania, Italy (2019)
- 16. Cyber-physical Architecture, Centre for Information Technology and Architecture, Copenhagen, Denmark (2019)
- 17. Opening Ceremony of Xuanwu 1 km2 International Design Camp of SEU Campus Surroundings, South-East University Nanjing, China (2019)
- 18. Architecture + Environment 2 Symposium, University of Vienna, Austria (2019)
- 19. Living Architecture Systems Symposium, University of Waterloo, Toronto, Canada (2019)
- 20. Robo(uw)tics Symposium, TU Delft, Netherlands (2019)
- 21. Robotic Building @AE Colloquium, TU Delft, Netherlands (2019)
- 22. Next Architecture Symposium, South-East University Nanjing, China (2018)
- 23. Design-to-Robotic-Production-Assembly and -Operation, Chinese University of Hong Kong, China (2018)
- 24. Robotic Building, Digital Practices Symposium, University of Edinburgh, UK (2018)
- 25. Robotics in Architecture, Tectonics and Materials Lecture Series, University of Antwerp, Belgium (2018)
- 26. Design-to-Robotic-Operation, Hiperorganicos 8 Ancestor Futurism, Rio de Janeiro, Brazil (2018)
- 27. Robotic Building as Design-to-Robotic-Production-Assembly and -Operation, Robotic Building Symposium with invited guests from UCL, TU Delft, Netherlands (2017)
- 28. Additive Design-to-Robotic-Production, Imprimer le Monde, Centre Pompidou, Paris, France (2017)
- 29. Architecture and Robotics, Dessau Institute of Architecture, Dessau, Germany (2017)
- 30. Architectural Robotics and Robotic Building, Border Sessions, den Haag, Netherlands (2017)
- 31. Design-to-Robotic-Production and Operation, SAWSA Lecture Series, Cardiff, UK (2017)
- 32. Robotic Building, Facility for Future, 's Hertogenbosch, Netherlands (2017)
- 33. Robotic Building, Game Set Match 3 symposium, TU Delft, Netherlands (2016)
- 34. Architecture and/or Robotics, vâcole National Superieure d'Architecture Paris- Malaquais, France (2016)
- 35. Robotic Building as Design-to-Robotic-Production and Operation, Universita degli Studi Roma Tre, Rome, Italy (2016)
- 36. Robotic Building, Bouwacademie Rotterdam, Netherlands (2016)
- 37. Robotic Environments, ShellMech symposium, TU Delft, Netherlands (2016)
- 38. Robotic Building, The Future, TEDx Delft Salon, Delft, Netherlands (2015)
- 39. D2RP, V2_Institute of Unstable Media, Rotterdam, Netherlands (2015)
- 40. Re:Craft, InDeSem 15, TU Delft, Netherlands (2015)
- 41. Non-standard and Interactive Architecture, Border Sessions, The Hague, Netherlands (2014)
- 42. Architectural Ecologies: Code, Culture and Technology at the Convergence, Vienna, Austria (2014)

¹ Link to announcement: http://www.roboticbuilding.eu/2021/06/26/eab_5/

 $^{^2 \,} Link \, to \, announcement: \, \underline{http://www.roboticbuilding.eu/2020/02/10/26-27-february-henriette-bier-lectures-at-ddes-2020-harvard-and-attends-research-meeting-at-mit/$

- 43. What's the Matter ENSHA, Barcelona, Spain (2014)
- 44. Building Realization and Robotics, TU Munich, Germany (2013)
- 45. Experimental Architecture, TU Innsbruck, Austria (2013)
- 46. Robotics in Architecture, CAD & Geo-informatics, EiABC, Addis Ababa, Ethiopia (2013)
- 47. Crossovers in Architecture, Twente, Netherlands (2013)
- 48. Neighbourhood Technologies Mathematics and Media of Dynamic Networks, Blankensee Colloquium, Berlin, Germany (2012)
- 49. Losing Ground, InDeSem 11, TU Delft, Netherlands (2011)
- 50. Rethinking the Human in Technology-driven Architecture ENHSA, Crete, Greece (2011)
- 51. X-Agendas, Experimentation in (Architectural) Design, TU Delft, Netherlands (2011)
- 52. Archibots UBICOMP 09, Orlando, United States of America (2009)
- 53. Design and Computation, Massachusetts Institute of Technology, Cambridge, United States of America (2007)
- 54. Digital Tectonics, Institute of Advanced Architecture Catalonia, Barcelona, Spain (2006)
- 55. Digital Design and Fabrication, TU Delft and Berlage Institute Postgraduate Laboratory for Architecture, Rotterdam, Netherlands (2006)
- 56. Building Design and Construction, TU Karlsruhe, Germany (2005)
- 57. ADSL, Henry van de Velde Academy of Architecture and Interior Design, Antwerp, Belgium (2004)
- 58. Advancements in Building Design and Construction, University of Rome 3, Italy (2004)
- 59. Computation in Architecture, Fontis Academy of Architecture and Urban Design, Tilburg, Netherlands (2004)
- 60. Computational Approaches in Architecture, Architectural Association, London, United Kingdom (2003)

Coordination/ Organisation

- 1. Initiator and co-organizer of hybrid symposium Human-Robot Interaction for Post-carbon Architecture, LU Hannover (2022)
- 2. Initiator and co-organizer of hybrid symposium Adaptive Environments, PoliMi, Italy (2021)
- 3. Initiator and organizer of online symposium Architecture Design and Machinic Intelligence (2020)
- 4. Initiator and co-organizer of online review Off-Earth Construction with invited guests from TU Vienna and ESA (2020)
- 5. Initiator and organizer of symposium Robotic Building at Architectural Engineering with invited guests from academia and practice, TU Delft, Netherlands (2019)
- 6. Organiser of symposium Translational Innovation in Architecture with invited guests from academia and practice, TU Delft, Netherlands (2018)
- 7. Chairwoman/ Coordinator PhD admissions committee of the Department Architectural Engineering and Technology (AET), Faculty of Architecture and the Built Environment (ABE), TU Delft, Netherlands (2017-20)
- Organizer of symposium on Robotic Building with invited guests from UCL, TU Delft, Netherlands (2017)
- 9. Initiator and organizer of symposium on Design-to-Robotic-Production and -Operation (D2RP&O) with invited guests from ENSAPM, TU Delft, Netherlands (2016)
- 10. Initiator, co-founder, and member of the international network Adaptive Environments (since 2016)
- 11. Co-organizer of exhibit D2RP at V2, Rotterdam, Netherlands (2015)
- 12. Founder and leader of Robotic Building (RB) lab, ABE, TU Delft, Netherlands (since 2014)
- 13. Research and education coordinator of RB lab education and research, ABE, TU Delft, Netherlands (since 2014)
- 14. Initiator and coordinator of the RB lab lecture and workshop series with invited guests from UCL Bartlett, ENSAPM, PoliMi, UniFri, Cornell, etc. (since 2014)
- 15. Co-organizer of conferences eCAADe 2013 at TU Delft, Netherlands (2013)
- 16. Research and education coordinator of Non-standard and Interactive Architecture (NS&IA) education and research program, ABE, TU Delft, Netherlands (2007-13)
- 17. Co-founder and member of Delft Robotics Institute (DRI), TU Delft, Netherlands (since 2010) and

- member of steering board (2010-15)
- 18. Co-initiator and co-organizer of symposium and exhibit Game Set Match 2 at TU Delft, Netherlands (2010)
- 19. Initiator, coordinator/ leader of 15 funded projects covering more than 1.5M in total (since 2007)
- 20. Coordinator of the lecture and workshop series on Digital Design and Fabrication with invited guests from MIT and ETHZ organized by Delft School of Design, TU Delft, Netherlands (2005-06)

Tutoring/ Supervision

- 1. Supervisor, coordinator, and co-tutor of BSc and MSc courses offered to more than 300 MSc students in Computational Design and Robotics in Architecture³ (since 2008)
- 2. Supervisor, coordinator, and co-tutor of more than 130 MSc theses⁴ (since 2008)
- 3. Leader of the RB lab and supervisor of 4-6 tutors, researchers, student- and technical-assistants⁵ (since 2014)
- 4. Co-promoter of 3 PhD students, who successfully defended and initiated start-ups⁶:
 - 3.1 Sina Mostafavi: Hybrid Intelligence in Architectural Robotic Materialization (2014-21)
 - 3.2 Christian Friedrich: Immediate Systems in Architecture (2012-21)
 - 3.3 Jelle Feringa: Architectural Robotics: Bridging the divide between academic research and industry (2012-22)
- 5. Member of 6 PhD theses committees including 3 external (since 2012)
 - 4.1 Milica Pavlovic (PoliMi): Designing for Ambient UX (2020)
 - 4.2 Nadja Gaudillière-Jami (ENSPM): Automatiser l'Architecture (2022)
 - 4.3 Jakub Tyc (TU Vienna): Application of photogrammetry and composite voxel models for spatial knowledge encoding in the context of data-driven design (2022)

(Selected) Grants/ Rewards/ Patents

- 1. Co-/ Principal Investigator (PI):
 - 1.1 Cyber-physical Urban Furniture 35.000 EUR) funded by inter al. PoliMi and UniFri (2020-23)
 - 1.2 Development of an Autarkic Design-to-Robotic-Production and -Operation System for Building Off-Earth Habitats (100.000 EUR) funded by ESA and Vertico (2021-22)⁷
 - 1.3 Design-to-Robotic-Production (D2RP) for Bio-Cyber-Physical Planetoid (50.000 EUR) funded by NWO (2020-21)
 - 1.4 D2RP for Circular Wood (300.000 EUR) funded by NWO (2020-22)8
 - 1.5 Variable Stiffness for Adaptive Joints (50.000 EUR) funded by 4TU Bouw (2016-17) and selected as one of 10 most innovative TUD projects featured on Post NL stamp (2021)⁹
 - 1.6 Scalable Porosity (10.000 EUR) funded by Centre Pompidou and ABB (2016-17)¹⁰
 - 1.7 Robotically-driven Construction of Buildings (50.000 EUR) funded by 4TU (2014- 15)
 - 1.8 Non-Standard and Interactive Architecture (NS&IA) for E-ArchiDoct (300.000 EUR) funded by EU 134516-LLP-1-2007-GR-ERAMUS-EVC, (2007-09)
 - 1.9 NS&IA for F2F Continuum (300.000 EUR) funded by EU 134540-LLP-1-GR- ERASMUS-ECUE (2007-09)
- 2. Co-author of ISARC best poster award: An Extended Ambient Intelligence Implementation for Enhanced Human-Space Interaction (2016)

https://studiegids.tudelft.nl/a101_searchCtrl.do?course_code=&surname=bier&item_value=&onlyElectives=Y&deleteTag_id=&operation=sear_chOnInstructor

³ Link to Study Guides:

⁴ Link to repository: https://repository.tudelft.nl/islandora/search/bier?collection=education

⁵ Link to RB website: http://www.roboticbuilding.eu/about/who/

⁶ Links to start-ups: https://citylab010.nl/initiatieven/earth-noise-barrier-built-by-robots and https://blog.aectual.com/team

⁷ Link to project webpage: http://www.roboticbuilding.eu/project/rhizome-development-of-an-autarkic-design-to-robotic-production-and-operation-system-for-building-off-earth-habitats/

⁸ Link to project webpage: http://www.roboticbuilding.eu/project/wood-reuse/

⁹ Link to project webpage and TUD announcement: https://www.roboticbuilding.eu/project/variable-stiffness/ and https://www.tudelft.nl/en/innovation-impact/home-of-innovation/innovation-stamps/variable-stiffness

¹⁰ Link to project webpage: http://www.roboticbuilding.eu/project/scalable-porosity/

- 3. Co-inventor:
 - 3.1 Statically Balanced Compliant Sound Barriers Patent NL 2015722 (2017)¹¹
 - 3.2 Recording and Projecting Architecture 1st prize Archiprix International (2017) and 1st prize Archiprix National (2016)
 - 3.3 Morphosis (50.000 UD) CCA Competition for the Design of Cities (1999-01)
 - 3.4 Morphosis (12.000 EUR) BMW Competition for Event and Delivery Centre Munich, Germany (1999-01)

(Co-/Edited) Books

- 1. Adaptive on- and off-Earth Environments, Adaptive Environments Springer Vol. 5 (publication expected in 2023)
- 2. Disruptive Technologies in Architecture¹², Adaptive Environments Springer Vol. 5 (publication expected in 2022)
- 3. Robotic Building¹³, Adaptive Environments Springer Vol. 1 (2018)
- 4. Robotics in Architecture, Interactive Architecture Vol. 5, Jap Sam Books (2013)
- 5. Hyperbody First Decade of Interactive Architecture, Jap Sam Books, (2012)

(Co-/Authored) Book chapters

- 1. Robotics and AI in Architecture, Adaptive Environments Springer Vol. 5 (publication expected in 2022)
- 2. Developing Interactive Architecture Prototypes by Means of Design-to-Robotic-Operation, Blurring Boundaries, Franco Angeli (2021)
- 3. Aspects of Ambient UX Design within Design-to-Robotic-Production and -Operation Processes, Springer (2020)
- 4. Robotic Building as Integration of Design to Robotic Production and Operation, Vol. 1 Adaptive Environments, Springer (2018)
- 5. Man-Machine Technologies: Design-to-Robotic-Production & Operation, Anhalt University Press (2018)
- 6. Scalable Porosity, Imprimer le Monde, HYX, Centre Pompidou (2017)
- 7. Robotic Building as Physically Built Robotic Environments and Robotically Supported Building Processes, Architecture and Interaction Springer (2016)
- 8. Neighbourhood Technologies Media and Mathematics of Dynamic Networks, Diaphanes (2015)
- 9. Experimentation in (Architectural) Design, X Agendas, Artifice Books on Architecture (2015)
- Formations and Embodiments, Architecture A Timely Matter, Studioplex, Vol. 1 (2012)
 System-embedded Intelligence in Architecture, Hyperbody First Decade of Interactive Architecture, Jap Sam Books, (2012)
- 11. Non-standard and Interactive Architecture in Education, Hyperbody First Decade of Interactive Architecture, Jap Sam Books, (2012)
- 12. Multi-Agent Design, Interactive Architecture Vol. 3, Jap Sam Books (2010)
- 13. Agbar Tower, Colour in Architecture, SUN (2009)
- 14. F2F and Real-time Behaviour in ONL-Architecture Interactive Architecture Vol. 1, Episode (2007)
- 15. Digital Design and Fabrication DSD Lecture and Workshops series with invited guests from MIT and ETHZ, Architectural Annual 2005-06, 010-Publishers (2007)
- 16. Building Relations, Architectural Annual 2005-06, 010-Publishers (2007)
- 17. Space-Customizer: Interactive, Digital Architecture and Construction, WIT-Press (2006)
- 18. The Body in Digital Architecture From Representation to Re-Invention, De-/signing the Urban: Techno-genesis and the Urban Image, 010-Publishers, (2006)

¹¹ Link to RVO website: https://mijnoctrooi.rvo.nl/fo-eregister-

view/search/details/2015722 NP/0/0/1/10/2/0/0/null_asc/KGlkOjlwMTU3MjJfTlApcGF0ZW50UmVjb3JkU2VxOjE=

¹² Link to Springer website: https://link.springer.com/book/9783031141591

¹³ Link to Springer website: https://link.springer.com/book/10.1007/978-3-319-70866-9

- 19. SC: Prototypes for Interactive Architecture, Interactive Technologies & Socio-technical Systems Vol. 4270, Springer (2006)
- 20. New Media Revisited, Architectural Annual 2004-05, 010-Publishers (2006)
- 21. ONL generic, ONL Hyperbody Logic, AADCU publishers (2006)
- 22. Space-Customizer: Scripting-based Methods in Architectural Design, The Architecture Co-Laboratory, GSM 2, Episode, (2006)
- 23. Real-time Behaviour in Protospace, Architectural Annual 2003-04, 010-Publishers (2005)
- 24. Other Geometries, Objects and Spaces, Crossing Design Boundaries, EPDE, Taylor & Francis (2005)

(Co-/Edited) Journal issues

- Interdisciplinary Data-integrated Approaches, Cyber-physical Architecture Iss. 5 (2022), DOI: https://doi.org/10.47982/spool.2022.1.00
- 2. Advancements in Designing, Producing, and Operating Off-Earth Infrastructure, Cyber-physical Architecture Iss. 4 (2021), DOI: https://doi.org/10.7480/spool.2021.2.6056
- 3. Actuated and Performative Architecture: Emerging Forms of Human-Machine Interaction, Cyber-physical Architecture Iss. 3 (2020), DOI: https://doi.org/10.7480/spool.2020.3
- 4. Apparatisation of/in Architecture, Cyber-physical Architecture Iss. 2 (2019), DOI: https://doi.org/10.7480/spool.2019.1
- 5. Robotic Building, Cyber-physical Architecture Iss. 1 (2017), https://doi.org/10.7480/spool.2017.1
- 6. Dynamics of Data-driven Design, FOOTPRINT Iss. 15 (2014), DOI: https://doi.org/10.7480/footprint.8.2
- 7. Digitally-driven Architecture, FOOTPRINT Iss. 6 (2010), DOI: https://doi.org/10.7480/footprint.4.1

(Co-/Authored) Journal papers

- 1. Design-to-Robotic-Production and -Operation of Underground Habitats on Mars, Cyber-physical Architecture Iss. 4 (2021), DOI: https://doi.org/10.7480/spool.2021.2.6075
- 2. Dialogs on Architecture 4, Cyber-physical Architecture Iss. 4 (2021)
- 3. Ambient UX for Cyber-Physical Spaces, Spool Cyber- physical Architecture Iss. 3 (2020), DOI: https://doi.org/10.7480/spool.2020.3.5490
- 4. Towards an Architecture Operating as a Bio-Cyber-Physical System, Spool Cyber- physical Architecture Iss. 3 (2020), DOI: https://doi.org/10.7480/spool.2020.3.5492
- 5. Dialog on Architecture 3, Spool Cyber- physical Architecture Iss. 3 (2020)
- 6. Aspects of Ambient UX Design within Design-to-Robotic-Production and -Operation Processes in Springer's LNCS (2020), DOI: https://doi.org/10.1007/978-3-030-50344-4-8
- 7. Structural Adaptation through Stiffness Tuning, Spool Cyber-physical Architecture Iss. 2 (2019)
- 8. Dialog on Architecture 2, Spool Cyber-physical Architecture Iss. 2 (2019)
- 9. Applications of Design-to-Robotic-Production & Operation in Architecture, Frontiers in Digital Humanities (2018)
- 10. Design to Robotic Assembly: An Exploration in Stacking, Frontiers in Digital Humanities (2018)
- 11. Robotic Building as Integration of Design-to-Robotic-Production & Operation, Spool Cyber-physical Architecture Iss. 1 (2017)
- 12. Robotically-driven Construction of Buildings: Exploring On-demand Building Components Production, SPOOL Vol. 1, Nr. 2 (2016)
- 13. Data-Driven Architectural Design to Production and Operation, Connecting Matter, Life, Culture and Technology, Systema (2015)
- 14. Structural Optimization for Materially Informed Design to Robotic Production Processes, American Journal of Engineering and Applied Sciences Vol. 8, Iss. 4 (2015)
- 15. Data-Driven Design to Production and Operation, FOOTPRINT Iss. 15, (2014)
- 16. Robotically-driven Architectural Production, Archidoct Iss. 3 (2014)
- 17. Interactive Building, Advances in Internet of Things (2012)
- 18. Internet-supported Multi-user Virtual and Physical Prototypes for Architectural Aca- demic Education and Research, International Perspectives of Distance Learning (Eds. Moore and

- Benson), InTech (2012)
- 19. Digitally-driven Architecture, FOOTPRINT Vol. 6 (2010)
- 20. Prototypes for Automated Architectural 3D-Layout, Lecture Notes in Computer Science, Springer (2008)
- 21. SC: Prototypes for Interactive Architecture, Lecture Notes in Computer Science, Springer (2006)

(Co-/Authored) Proceeding papers

- 1. Multi-species and Multi-scalar (Urban) Topologies, CAAD Futures Conference (2023)
- 2. Advancing Robotics in Architecture, Human-Robot Interaction for Post-carbon Architecture Symposium (2022)
- 3. Developing New Pop-up Architecture by Means of Computational Design and Robotic Production, International Symposium Automation and Robotics (2021)
- 4. Towards Circular Economy in Architecture by Means of Data-driven Design-to- Robotic-Production, International Symposium Automation and Robotics in Construction (2020)
- 5. Design-to-Robotic-Production and -Assembly for Architectural Hybrid Structures, International Symposium Automation and Robotics in Construction (2020)
- 6. Developing Responsive Environments based on Design-to-Robotic-Production and Operation Principles, International Symposium Automation and Robotics in Construction (2019)
- 7. Integration of a Wearable Interface in a Design-to-Robotic-Production and -Operation Development, International Symposium Automation and Robotics in Construction (2018)
- Extension of a High-Resolution Intelligence Implementation via Design-to-Robotic- Production and -Operation strategies, International Symposium Automation and Robotics in Construction (2018)
- 9. A High-Resolution Intelligence Implementation based on Design-to-Robotic-Production and Operation strategies, International Symposium Automation and Robotics in Construction (2017)
- 10. Kite-Powered Design-to-Robotic-Production for Affordable Building on Demand, International Symposium Automation and Robotics in Construction (2017)
- 11. Deep Learning Object-Recognition in a Design-to-Robotic-Production and -Operation Implementation, 2nd IEEE Ecuador Technical Chapter Meeting (2017)
- 12. The use of Adaptive Joints for Load Path and Shape Control of Adaptive Structures, IAAS (2017)
- 13. An Extended Ambient Intelligence Implementation for Enhanced Human-Space Inter- action, International Symposium Automation and Robotics in Construction (2016)
- 14. Adaptive Building-Skin Components as Context-Aware Nodes, Extended Cyber-Physical Network, IEEE World Forum on Internet of Things (2016)
- 15. Robotic 3D Printing, ACADIA (2015)
- 16. Informed Design to Robotic Production Systems: Developing Robotic 3D Printing System for Informed Material Deposition, eCAADe (2015)
- 17. Data-driven architectural production and operation, 22nd European Meetings on Cybernetics and Systems Research (2014)
- 18. Robotic Environments, International Symposium Automation and Robotics in Construction (2011)
- 19. Robotic Architecture, International Conference on Adaptive Architecture (2011)
- 20. Prototypes for Distance Learning in Academic Education, Proceeding of 2nd International Conference on Information and Multimedia Technology (2010)
- 21. Software and Hardware Prototypes for Virtual Graduate Programs, Proceedings of International Conference on Distance Learning and Education (2010)
- 22. BR: An Interactive Software Prototype for 3D Layout, American Society of Engineering Education (2007)
- 23. Esperimenti di Automazione Digitale, Il Giornale dell'Architettura (2005)
- 24. File to Factory and Real-Time Behaviour in Architecture, Fabrication ACADIA, UWSA Press (2004)
- 25. Architecture in Real-Time, Proceedings of International Conference on Virtual Systems and

- Multimedia, IOS-Press (2004)
- 26. Digital Design Strategies, Proceedings of International Conference on De- sign 04, (2004)

Exhibits

- 1. SHE Robots, Cyber-physical Planetoid, Tin Shed Galery, Sydney (2022), Australia¹⁴
- 2. Variable Stiffness and the Post NL Innovation Stamps, Het Nieuwe Institute (2021)¹⁵, Rotterdam, Netherlands
- Variable Stiffness and Cyber-physical Planetoid, Experimental Architecture Biennial (2021), Prague, Czech Republic
- 4. Design-to-Robotic-Operation, Media Architecture Biennale (2020-21)¹⁶, online
- 5. Cyber-physical Planetoid and Hybrid Componentiality, Dutch Design Week, (2020)¹⁷, online
- 6. Variable Stiffness, Material District, (2019), Rotterdam, Netherlands
- 7. Variable Stiffness, Dutch Design Week, (2018), Eindhoven, Netherlands
- 8. Scalable Porosity, Imprimer le Monde, Centre Pompidou (2017)¹⁸, Paris, France
- 9. Robotic Building, Game Set Match 3, TU Delft (2016), Delft, Netherlands
- 10. Design-to-Robotic-Production, V2 Institute for Unstable Media, (2015), Rotterdam, Netherlands
- 11. Digitally-driven Construction of Buildings, Construction Week, (2015), Utrecht, Netherlands
- 12. Digital Factory, CAUP Gallery as part of the DADA (2015), Tongji University, Shanghai, China
- 13. International Architecture Biennale Rotterdam, Parallel Cases Border Conditions (2010), Rotterdam, Netherlands
- 14. Archiprix National and International (since 2009)

Reviews/ Meetings

- 1. MSc reviews:
 - 1.1 Architectural Robotics, Cornell University, US (2020)
 - 1.2 Space Architecture, Technical University Vienna, Austria (2020)
 - 1.3 Interactive Architecture, Politecnico Milano, Italy (2020)
 - 1.4 Digital Knowledge, Ecole Nationale Superieur d'Architecture Paris Malaquais, France (2016)
 - 1.5 Robotics in Architecture, Bouw-Academy Rotterdam, Netherlands (2016)
 - 1.6 Architectural Robotics, Clemson University, US (2016)
 - 1.7 Digital Technologies, University Roma Tre, Rome, Italy (2016)
 - 1.8 Digital Design and Prototyping, University of Antwerp, Belgium (since 2013)
 - 1.9 Digital Tectonics, Institute of Advanced Architecture Catalonia, Barcelona, Spain (2006)
 - 1.10 Experimental Architecture, Faculty of Architecture, TU Eindoven, Netherlands (2006)
 - 1.11 Non-standard and Interactive Architecture, Fontis Academy of Architecture and Urban Design, Tilburg, Netherlands (2004)
 - 1.12 Experimental Design, Faculty of Architecture, University of Southern California at Centre d'Etude d'Architecture et d'Urbanisme, Saintes, France (2003-04)
 - 1.13 Non-standard and Interactive Architecture, Faculty of Architecture, TU Delft (since 2003)
- 2. PhD reviews:
 - 2.1 Ecole Nationale Superieur d'Architecture Paris-Malaquais, France (2022)
 - 2.2 TU Vienna, Austria (2022)
 - 2.3 RMIT, Australia (2022)
 - 2.4 TU Delft, Netherlands (since 2021)
 - 2.5 Politecnico di Milano, Italy (2020)
 - 2.6 Oslo School of Architecture and Design, Norway (2014)

¹⁴ Link to announcement: http://www.roboticbuilding.eu/she-robots/

¹⁵ Link to announcement and venue: http://www.roboticbuilding.eu/2021/10/05/7th-of-oct-1900h-opening-variable-stiffness-at-het-nieuwe-instituuts-gallery-3-by-you/

¹⁶ Link to announcement and venue: http://www.roboticbuilding.eu/2021/07/01/robotic-building-lab-participates-with-three-projects-at-the-mab-demos-posters-section/

¹⁷ Link to announcement: http://www.roboticbuilding.eu/2020/10/22/two-rb-projects-involving-d2rpo-methods-are-showcased-now-at-dutch-design-week-2020/

¹⁸ Link to announcement: http://www.roboticbuilding.eu/2017/03/18/18th-of-march-henriette-bier-and-sina-mostafavi-participate-in-international-symposium-les-formes-du-digital-at-the-centre-pompidou/

- 3. Competitions:
 - 2.1 Sustainable Futures, Singapore University of Technology and Design, Singapore, Republic of Singapore (2021)¹⁹
 - 2.2 Futures Implied, Media Architecture Biennale, Amsterdam, Netherlands (2020-21)²⁰
 - 2.3 Next Architecture Award, South-East University Nanjing, China (2018)²¹
- 4. Expert reviews:
 - 3.1 EU funding proposals, Marie Skłodowska Curie (2019)
 - 3.2 EU funded project, Flora Robotica (2019)
 - 3.3 NL funding proposals (since 2016)
 - 3.4 EU Report identifying current and future application areas, existing industrial value chains and missing competences in the EU, in the area of additive manufacturing (2016)
- 5. Expert meetings:
 - 5.1 Architecture and Innovative Constructions, TU Berlin, Berlin, Germany (2019)²²
 - 5.2 Archiving Digital Architectural Heritage, Het Nieuwe Institute, Rotterdam, Netherlands (2018)
 - 6. Books/ papers:
 - 6.1 Adaptive Environments Springer book series (since 2017)
 - 6.2 MIT Pres (2015)
 - 6.3 eCAADe; CAAD Futures; IJAC; FDH; Archidoct; Footprint; Spool (since 2012)

Memberships/ Affiliations

- 1. Topical Advisory Board (AB) Multimodal Technologies and Interaction, Scopus-indexed Online Journal, (since 2022)
- 2. Editorial Board (EB):
- 2.1 Cyber-Physical Architecture, Spool Scopus-indexed Online Journal, (since 2017)
- 2.2 Adaptive Environments (editor-in-chief), Springer Book Series, (since 2017)
- 2.3 ArchiDoct Scopus-indexed Online Journal for Dissemination of Doctoral Research in Architecture, ENSHA, EU (since 2017)
- 2.4 Footprint Scopus-indexed Online Journal, TU Delft, Netherlands (2009-15)
- 3. Associations/ Networks
 - 3.1 Dutch Network of Women Professors (since 2017)
 - 3.2 DEWIS Network of Women Scientists, TU Delft (since 2016)
 - 3.3 International Multi-disciplinary Network Adaptive Environments (since 2016)
 - 3.4 TU Delft Robotics Institute (since 2011)
 - 3.5 International Association of Computer Science and Information Technology (since 2009)

Media

- 1. PostNL innovation stamp: Variable Stiffness (2021)²³
- 20+ articles in various media: Rhizome Development of an off-Earth Autarchic Habitat (2021)²⁴
- 3. Rabobank article: Take the lead and discover what robots can do (2020)²⁵
- 4. Mobel+ article: Chair of the future (2019)²⁶
- 5. The Voice of 3D Printing/ Additive Manufacturing: Variable Stiffness (2018)²⁷
- 6. TU Delft TV interview: Robotic Building is transforming Architecture (2018)²⁸

¹⁹ Link to announcement: http://www.roboticbuilding.eu/2021/11/30/on-friday-december-17-henriette-bier-lectures-and-acts-a-jury-member-at-future-manufacturing-sutd-2021-march-exhibition-review/

²⁰ Link to announcement: http://www.roboticbuilding.eu/2021/02/17/henriette-bier-acts-as-jury-member-for-the-student-awards-at-the-media-architecture-biennale-2020-mab20-taking-place-online-on-june-28th-july-2nd-2021/

²¹ Link to announcement and venue: http://www.roboticbuilding.eu/2018/05/18/henriette-bier-appointed-by-emgdotart-foundation-as-jury-member-of-the-next-architecture-award-2018/

²² Link to announcement: http://www.roboticbuilding.eu/2019/05/21/5th-june-henriette-bier-participates-as-invited-expert-at-the-architektur-und-innovative-konstruktionen-architecture-and-inovative-constructions-meeting-at-tu-berlin/

²³ Link to announcement: https://www.tudelft.nl/en/innovation-impact/home-of-innovation/innovation-stamps

²⁴ Link to announcement and articles: http://www.roboticbuilding.eu/2021/06/15/1st-review-of-the-rhizome-project/

²⁵ Original Dutch title: Neem het voortouw en ontdek wat robots kunnen doen

²⁶ Original Dutch title: Stoel van de toekomst

²⁷ Link to article: https://3dprint.com/226131/tu-delft-3d-printed-chaise-lounge-morphs-bed/

²⁸ Link to announcement and article: http://www.roboticbuilding.eu/2018/03/23/today-a-new-video-from-tu-delft-tv-on-the-topic-robotic-building-rb-in-architecture-has-been-published/

- 7. Delta article: Robotic Building exhibited in Paris (2017)²⁹
- 8. Atlantis interview: Interview with Henriette H. Bier (2017)³⁰
- 9. TU Delft Delta article: Making smart robotic processes improve our built environment (2016)³¹
- 10. TEDx talk: Robotic Building (2015)³²

²⁹ Link to article: https://www.delta.tudelft.nl/article/robotic-building-paris-exposition

³⁰ Link to announcement and article: http://www.roboticbuilding.eu/2017/10/24/atlantis-publishes-interview-with-henriette-bier/

³¹ Link to article: https://www.delta.tudelft.nl/article/hyperbody-making-smart-robotic-processes-improve-our-built-environment

³² Link to movie: https://www.youtube.com/watch?v=QH44yYm-i3Q