# Peter von Bülow

## Education

2007	<b>Doktoringenieur</b> (Doctor of Engineering) University of Stuttgart, Institute for Lightweight Structures and Conceptual Design (ILEK) Institute Director and Dissertation Advisor: Werner Sobek Dissertation: An Intelligent Genetic Design Tool (IGDT) Applied to the Exploration of Architectural Trussed Structural Systems
1991	<b>Master of Science in Civil Engineering</b> University of Tennessee, Department of Civil Engineering Thesis: The Design, Construction and Testing of a Wooden Grid Shell
1980	<b>Fulbright Scholar</b> University of Stuttgart, Institute for Lightweight Structures. Director: Frei Otto
1979	<b>Bachelor of Architecture</b> University of Tennessee, School of Architecture, with honors

# **Registration and Professional Societies**

2019	The Masonry Society (TMS)
2015	American Concrete Institute (ACI)
2009	Association for Computer Aided Design in Architecture (ACADIA)
2008	American Institute of Architects (AIA)
2004	American Institute of Steel Construction (AISC)
1999	Registered Architect. Baden-Württemberg, Germany (11197)
1998	Registered Engineer. Baden-Württemberg, Germany (5732)
1996	The International Association of Shell and Spatial Structures (IASS)
1980	The Fulbright Association

# **Academic Experience**

2014-present	Professor in Architecture. University of Michigan, Taubman College.
	Teaching Graduate and Undergraduate courses in Structures.
2009-2014	Associate Professor in Architecture. University of Michigan, Taubman College.
2001-2009	Assistant Professor in Architecture. University of Michigan, Taubman College.
1994-1996	Associate Professor in Architecture. University of Tennessee, School of Architecture. Teaching courses in: structures, computer programming and design.
1982-1994	Assistant Professor in Architecture. University of Tennessee.

# **Professional Experience**

2001	RFR Stuttgart, Germany. Architectural Engineer.
1998-2000	Office of Switbert Greiner. Oberaichen, Germany. Architectural Engineer.
1997-1998	Sonderkonstruktionen und Leichtbau GmbH (SL). Oberaichen, Germany. Arch. Engineer.
1980	Office of Robert Kennedy. Knoxville, Tennessee. Architect.
1978	Office of Jörg Anders. Bonn, Germany. Architect.
1977	Freie und Hansestadt Hamburg Baubehörde, Schulbau (City Building Bureau for School Buildings). Hamburg, Germany. Architect Practicant.

# **Scholarly Work**

### Book

2007 von Buelow, P. Genetically Engineered Architecture: design exploration with evolutionary computation. AV Akademiker Verlag, Saarbrücken, Germany. ISBN 978-3-639-42628-1 (dissertation – see http://www.umich.edu/~pvbuelow)

### **Book Chapter**

2002 von Buelow, P. "Using Evolutionary Algorithms to Aid Designers of Architectural Structures" in Automation in Construction International Journal. Vol. 1, Mar 2012.

### **Journal Articles**

- 2022 Khodadadi, A.; von Buelow, P. "Design exploration by using a genetic algorithm and the Theory of Inventive Problem Solving (TRIZ)" in Automation in Construction International Journal. Vol. 141, September 2022. ISSN 0926-5805, https://doi.org/10.1016/j.autcon.2022.104354
- 2020 Emami, N.; Giles, H.; von Buelow, P. "Structural, daylighting, and energy performance of perforated concrete shell structures" Automation in Construction. Volume 117, September 2020.
- 2016 Alaghmandan, Elnimeiri, Krawczyk and von Buelow. **Modifying Tall Building Form to Reduce the Along-Wind Effect**" *CTBUH Journal*. Council on Tall Buildings and Urban Habitat. Issue 2. pp. 34-39. 2016.
- 2014 Khodadadi, A.; von Buelow, P. "Performance Based Exploration of Generative Design Solutions Using Formex Algebra" International Journal of Architectural Computing. Vol.12, Issue 3. pp. 321-338. Sept. 2014.
- 2012 von Buelow, P. "**ParaGen: Performative Exploration of Generative Systems**" in Journal of the International Association for Shell and Spatial Structures. Vol. 53 (2012) No. 4, n. 174. pp. 271-284.
- 2012 Turrin, M., von Buelow, P., Kilian, A., Stouffs, R. "Performative skins for passive climatic comfort: A parametric design process" in Automation in Construction International Journal. Vol. 22, Mar 2012 ISSN 0926-5805, pp. 36-50
- 2011 Turrin, M., von Buelow, P., Stouffs, R. "Design explorations of performance driven geometry in architectural design using parametric modeling and genetic algorithms" in Advanced Engineering Informatics. Elsevier, Vol. 25, Issue 4, October 2011, pp. 656-675.
- 2011 van Embden Andres, M.V., Turrin, M., von Buelow, P. **"Architectural DNA: A genetic** exploration of complex structures" in International Journal of Architectural Computing. Multi-Science Publ., Vol. 9, Issue 2, pp. 133-150, 2011
- 2008 von Buelow, P. "Suitability of Genetic Based Exploration in the Creative Design Process" in Digital Creativity. Routledge, Vol.19, No.1, pp.51-61, 2008
- 2007 von Buelow, P. "Advantages of Evolutionary Computation used for Exploration in the Creative Design Process" in Journal of Integrated Systems, Design, and Process Science. Vol. 11, No. 3, September 2007.
- 2004 Synnes, K.; von Buelow, P. **"A Tree for a House: designing for super-mobility by means of digital craff"** in Journal of Architectural Education. eds. Cavanagh, Ted and Allen, Edward. Vol. 58. Issue 1. 2004.

### **Technical Reports**

2007 von Buelow, P. **A Survey and Comparison of Biological Genetics and Evolutionary Computation**. University of Stuttgart, ILEK. Forschungsbericht 01-07.

- 1989 Moriarty, T.; von Buelow, P. **Development, Design, Fabrication and Testing of Frame Supported Tension Structures (FSTS) Expeditionary Shelters – Phase I & II- Final Reports.** N00123-87-C-0574. U.S. Navy.
- 1989 Moriarty, T.; von Buelow, P. Development of Two Prefabricated Hyperbolic Paraboloid Shell Structural Systems. ESL-TR-89-03. 153 pp. U.S. Air Force.
- 1986 Moriarty, T.; von Buelow, P. Development and Testing of an Underground Protective Shelter Constructed of Hyperbolic Paraboloid Shell Elements. ESL-TR-86-37. 71 pp. U.S. Air Force.
- 1985 Moriarty, T.; von Buelow, P.; Kersavage, J. **Composite Hypar Structural System Final Report.** ESL-TR-85-07. 66 pp. U.S. Air Force.

### Conference Papers (Peer Reviewed)

- 2021 von Buelow, P.; Khodadadi, A. "Computational form exploration of branching columns using concepts of formex algebra and the ParaGen method". in *Inspiring the Next* Generation, (IASS 2021). Aug. 23-27, 2021. Guilford, UK
- 2019 von Buelow, P. "The combination of SQL database queries and stochastic search methods used to explore generative design solutions ". in *Form and Force*, (IASS 2019). Oct. 7-10, 2019. Barcelona
- 2018 Oliyan Torghabehi, O.; von Buelow, P.; Mankouche, S.; Vliet, K. **"Inventory-constrained** design method for application of natural tree crotches as heavy timber joinery". in the Texas Society of Architects 79th Annual Conference and Design Expo. Fort Worth, Texas. November, 2018.
- 2018 von Buelow, P.; Oliyan Torghabehi, O.; Mankouche, S.; Vliet, K. "Combining parametric form generation and design exploration to produce a wooden reticulated shell using natural tree crotches". in Creativity in Structural Design, (IASS 2018). July 15-20, 2018. Boston, USA.
- 2018 Emami, N.; Giles, H.; von Buelow, P. "Performative perforations: structural and daylighting performance assessment of Candela's High Life Textile Factory". in Creativity in Structural Design, (IASS 2018). July 15-20, 2018. Boston, USA.
- 2017 von Buelow, P. "Choosing parents to produce better preforming children: a comparison of selection methods used for evolutionary search". in Interfaces: architecture . engineering . science, (IASS 2017). Sept. 25-28, 2017. Hamburg, Germany.
- 2017 Emami, N.; Giles, H.; von Buelow, P. "Continuous to discrete: computational performative design and search of shell structures". in , (IASS 2017). Sept. 25-28, 2017. Hamburg, Germany.
- 2017 Oliyan Torghabehi, O.; von Buelow, P.; Seyedahmadian, A. "A Performance Based Computational Method for Assembly Design of Reciprocal Architectural Systems with 2D Elements". in Symposium on Simulation for Architecture and Urban Design (SimAUD 2017). ed. Michela Turrin. Proceedings of the 8<sup>th</sup> SimAUD Symposium. 22 - 24 May 2017, Toronto, Canada.
- 2016 Chaszar, A.; von Buelow, P. "Multivariate Interactive Visualisation of Data for Multi-Objective Design Space Exploration". in Spatial Structures in the 21st Century (IASS 2016). Sep 26-30, 2016 Tokyo, Japan.
- 2016 Emami, N.; von Buelow, P. **"Teaching Structures to Architecture Students through Hands-On Activities".** Canadian International Conference on Advances in Education, *Teaching & Technology*. 16-17 July, 2016, Toronto, Canada.

- 2016 von Buelow, P. "Genetically Enhanced Parametric Design in the Exploration of Architectural Solutions". in Structures and Architecture - Beyond their Limits. Ed. Paulo J. da Sousa Cruz. CRC Press 2016 (ICSA 2016) http://dx.doi.org/10.1201/b20891
- 2016 Chaszar, A.; von Buelow, P.; Turrin, M. **"Multivariate Interactive Visualization of Data in** Generative Design". in Symposium on Simulation for Architecture and Urban Design (SimAUD 2016). May 16-18, 2016 London, UK.
- 2015 Falk, A.; von Buelow, P.; Khodadadi, A. **"Form Exploration of Timber-based Folded Plate Domes".** *Future Visions.* Proceedings of the IASS 2015 Symposium. 17 - 20 August 2015, Amsterdam, The Netherlands.
- 2015 Yang, D.; Turrin, M.; von Buelow, P.; Paul, J. "Multi-objective and multidisciplinary design optimization of large sports building envelopes: a case study". Future Visions. Proceedings of the IASS 2015 Symposium. 17 - 20 August 2015, Amsterdam, The Netherlands.
- 2014 von Buelow, P. "Using Database Storage to Improve Explorative Optimization of Form Critical Structures" Shells, Membranes and Spatial Structures: Footprints. eds. R. Brasil and R. Pauletti. Proceedings of the IASS-SLTE 2014 Symposium. 15 - 19 September 2014, Brasilia, Brazil.
- 2014 Oliyan Torghabehi, O.; von Buelow, P. "Performance oriented generative design of structural double skin facades inspired by cell morphologies" *Shells, Membranes and Spatial Structures: Footprints.* eds. R. Brasil and R. Pauletti. Proceedings of the IASS-SLTE 2014 Symposium. 15 - 19 September 2014, Brasilia, Brazil.
- 2014 Emami, N.; Khodadadi, A.; von Buelow, P. "Design of a Shading Screen Inspired by Persian Geometric Patterns: An Integrated Structural and Daylighting Performance Evaluation" Shells, Membranes and Spatial Structures: Footprints. eds. R. Brasil and R. Pauletti. Proceedings of the IASS-SLTE 2014 Symposium. 15 - 19 September 2014, Brasilia, Brazil.
- 2014 Omidfar, A.; Oliyan Torghabehi, O.; von Buelow, P. "Performance-based design of a self-standing building skin; A methodology to integrate structural and daylight performance in a form exploration process" Shells, Membranes and Spatial Structures: Footprints. eds. R. Brasil and R. Pauletti. Proceedings of the IASS-SLTE 2014 Symposium. 15 - 19 September 2014, Brasilia, Brazil.
- 2014 Khodadadi, A.; von Buelow, P. **"Form Exploration and GA-Based Optimization of** Lattice Towers Comparing with Shukhov Water Tower" Shells, Membranes and Spatial Structures: Footprints. eds. R. Brasil and R. Pauletti. Proceedings of the IASS-SLTE 2014 Symposium. 15 - 19 September 2014, Brasilia, Brazil.
- 2014 Khodadadi, A.; von Buelow, P. "Dynamic Configuration Processing and Optimization of Forms (Exploring Truss-bridges)" 1<sup>st</sup> International Conference on Engineering and Applied Sciences Optimization (OPT-i). 4-6 June 2014, Kos, Greece.
- 2014 Oliyan Torghabehi, O.; von Buelow, P. **"Genetic Based Form Exploration of Mid-Rise** Structures Using Cell Morphologies" in Symposium on Simulation for Architecture and Urban Design (SimAud 2014). Society for Modeling and Simulation International (SCS) Simulation Series 2014. April 13–16, Tampa Florida
- 2013 von Buelow, P. **"Techniques for More Productive Genetic Design: Exploration with GAs using Non-Destructive Dynamic Populations"** in Adaptive Architecture eds Philip Beesley, Omar Khan and Michael Stacey. Proceedings of the Association for Computer-Aided Design in Architecture 2013 International Conference. October 24-26, 2013. Cambridge, Ontario, Canada.

- 2013 von Buelow, P. **"Improving Generative Design through Selective Breeding"** in Beyond the Limits of Man. eds J.B. Obrębski and R. Tarczewski. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2013. 23-27 Sept, Wroclaw University of Technology, Poland.
- 2013 Pronk, A.; Dominicus, M.; von Buelow, P.; van Dijck, S.; van de Koppel, J. **"Rigidized** Inflateables: An innovative production method for structurally optimized elements" in Proceedings of Structural Membranes 2013, VI International Conference on Textile Composites and Inflatable Structures, K.-U.Bletzinger, B. Kröplin and E. Oñate (Eds). Munich, Germany.
- 2013 Pronk, A.; Dominicus, M.; von Buelow, P.; van Dijck, S.; van de Koppel, J. **"Producing** optimized structures with inflatables structural membranes 2013" in *Proceedings of Structural Membranes 2013*, VI International Conference on Textile Composites and Inflatable Structures, K.-U.Bletzinger, B. Kröplin and E. Oñate (Eds). Munich, Germany.
- 2013 Pronk, A.; Dominicus, M.; von Buelow, P.; van Dijck, S.; van de Koppel, J. **"Rigidized inflatable structures a production method for optimized structures"** in Beyond the Limits of Man. eds J.B. Obrębski and R. Tarczewski. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2013. 23-27 September, Wroclaw University of Technology, Poland.
- 2012 Falk, A.; von Buelow, P.; Kirkegaard, P. **"Folded Plate Structures as Building envelopes"** in World Conference on Timber Engineering 2012 (WCTE 2012) ed. Quenneville, P. Proceedings Vol. 4. pp. 155-164. Curran Associates, Inc. Dec 2012.
- 2011 von Buelow, P. "Genetically Enhanced Parametric Design for Performance Optimization" Proceedings of the 7<sup>th</sup> Seminar of the IASS Structural Morphology Group International. chair Borgart, Andrew. Sept. 17-18, 2011. London, UK.
- 2011 Falk, A.; von Buelow, P. "Form Exploration of Folded Plate Timber Structures based on Performance Criteria" in Taller, Longer, Lighter: Meeting growing demand with limited resources. eds. Nethercot, D. and Pellegrino, S. Proceedings of the 35<sup>th</sup> Annual Symposium of IABSE and the 52<sup>nd</sup> Annual Symposium of IASS. 20 Sept. – 23 Sept. 2011. London, UK.
- 2011 Turrin, M.; von Buelow, P.; Kilian, A.; Stouffs, R. **"Parametric modeling and optimization** for adaptive architecture" in Proceedings of 18<sup>th</sup> EG-ICE Workshop. European Group for Intelligent Computing in Engineering. 6-8, July 2011 Twente University, The Netherlands.
- 2010 Turrin, M.; von Buelow, P.; Kilian, A.; Sariyildiz, S. **"Performance-based design of SolSt; a** roof system integrating structural morphology and solar energy transmittance" in Spatial Structures – Temporary and Permanent. ed. Qilin Zhang. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2010. 28 Nov. – 12 Nov. 10. Shanghai, China.
- 2010 Falk, A.; Turrin, M.; von Buelow, P. **"Folded plate assemblies with branching column supports – interaction and control of overall shape"** in Spatial Structures – Temporary and Permanent. ed. Qilin Zhang. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2010. 28 Nov. – 12 Nov. 10. Shanghai, China.
- 2010 Turrin, M.; von Buelow, P.; Stouffs, R.; Kilian, A. "Performance-oriented design of large passive solar roofs: A method for the integration of parametric modelling and genetic algorithms" in *Future Cities*. Proceedings of the 28th Conference of eCAADe. ETH. Zurich. 15-18 Sept. 2010.

- 2010 Turrin, M.; von Buelow, P.; Stouffs, R. "Structural morphologies and sun transmittance control: integrated parametric design using genetic algorithms" in Computing in Civil and Building Engineering, Proceedings of the International Conference. ed. Tizani, W. Nottingham 30 June – 2 July 2010. Nottingham University Press, Paper No 168, pp.335-340.
- 2010 von Buelow, P.; Falk, A.; Turrin, M. "Optimization of structural form using a genetic algorithm to search associative parametric geometry" in *Structures & Architecture*. ed. Cruz, P. Proceedings of the First International Conference on Structures and Architecture (ICSA 2010). 21-23 July 2010. Guimarães, Portugal.
- 2009 von Buelow, P. **"A comparison of methods for using genetic algorithms to guide parametric associative design"** in Evolution and Trends in Design, Analysis and Construction of Shell and Spatial Structures. eds. Domingo, A. and Lazaro, C. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium. Valencia, Spain.
- 2009 von Buelow, P. "Parametric exploration of discrete structures using evolutionary computation" in Evolution and Trends in Design, Analysis and Construction of Shell and Spatial Structures. eds. Domingo, A. and Lazaro, C. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2009. Valencia, Spain.
- 2009 Falk, A.; von Buelow, P. "Combined Timber Plate and Branching Column Systems Variations and Development of System Interaction" in Evolution and Trends in Design, Analysis and Construction of Shell and Spatial Structures. eds. Domingo, A. and Lazaro, C. Proceedings of the International Association for Shell and Spatial Structures (IASS) Symposium 2009. 28 Sept. – 2 Oct. 09. Valencia, Spain.
- 2009 van Embden Andres, M.; Turrin, M.; von Buelow, P. "Structural DNA: Genetic Exploration of Biological Micro Structures for Architectural Applications" in Chang[e]ing Identities; Design, Culture + Technology. Southwest ACSA Proceedings. Albuquerque, New Mexico. 15-17 Oct. 09.
- 2008 von Buelow, P. "Design of a Modular Truss Structure as a Disaster Shelter using Evolutionary Computation" in Shell and Spatial Structures: New Materials and Technologies, New Designs and Innovations. Acapulco, Mexico. 27-31 Oct. 08.
- 2008 von Buelow, P. **"Using Evolutionary Computation to explore geometry and topology without ground structures"** in Proceedings of the 6th International Conference on Computation of Shell and Spatial Structures, IASS-IACM, Ithaca, New York.
- 2008 Falk, A.; von Buelow, P. "Exploration and Optimization of Combined Timber Plate and Branching Column Systems using Evolutionary Computation" in Shell and Spatial Structures: New Materials and Technologies, New Designs and Innovations. Acapulco, Mexico. 27 Oct. 2008.
- 2008 von Buelow, P. **"Breeding Topology: special considerations for generative topology exploration using evolutionary computation"** in ACADIA 2008: Silicon + Skin. Proceedings of ACADIA ed. Kudless, A., Oct. 16-19 2008.
- 2007 von Buelow, P. **"A Geometric Comparison of Branching Structures in Tension and Compression versus Minimal Paths"** in Shell and Spatial Structures: Structural Architecture – Towards the future looking to the past. Venice, Italy. 3-6 December 2007.
- 2006 von Buelow, P. **"Following a Thread: A tree column for a tree house"** in IASS 2006 International Symposium: 8th Asian Pacific Conference on New Shell and Spatial Structures. Beijing, China. October 16-19, 2006.

- 2006 von Buelow, P. "**Breeding Bridges: Genetic based form exploration**" in IASS 2006 International Symposium: 8th Asian Pacific Conference on New Shell and Spatial Structures. Beijing, China. October 16-19, 2006.
- 2004 Johnson, S.; Tripeny, P.; von Buelow, P. "**Linking Analyses and Architectural Data: Why It's** Harder than We Thought" in Fabrication: a conference examining the digital practice of architecture, Proceedings of The Assoc. for CAD in Architecture. ed. Beesely, P. Toronto, Can.
- 1999 von Buelow, P. "Development of an Intelligent Genetic Design Tool (IGDT) for Use in Architectural Engineering" in Proceedings of The Society for the Study of Artificial Intelligence and the Simulation of Behavior (AISB) 1999 Symposium on Creative Evolutionary Systems.
- 1996 von Buelow, P. "Applications of Genetic Algorithms in Optimal Truss Design" in Conceptual Design of Structures. Proceedings of the International Association of Shell and Spatial Structures (IASS) Vol. 1, p. 178. University of Stuttgart, October 7-11, 1996.
- 1994 von Buelow, P. **'The Feasibility of Shells Made with Recycled Tires''** in Design and Technological Innovation for the Environment: Proceedings of the 12th Annual ACSA Technology Conference. Association of Collegiate Schools of Architecture, 1994.
- 1989 Moriarty, T.F., von Buelow, P. "Design, Development and Testing of a Hardened Underground Transportable Hyperbolic Paraboloid (HUTCH) Shelter" in Interaction of Non-nuclear Munitions with Structures - International Symposium USAF and the German Federal Academy for Defense

### Lectures and Articles (not reviewed)

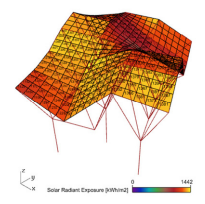
- 2019 von Buelow, P. "Genetically Enhanced Parametric Design for Performance Optimization and Design Exploration" Presentation for Chi Epsilon Civil and Environmental Engineering Honor Society Banquet, University of Michigan.
- 2018 Mankouche, S., von Buelow, P., Vliet, K. **"LIMB: Rethinking heavy timber joinery through** analysis of tree crotches." Presentation in New Instrumentalities. ACSA conference. Madrid, Spain.
- 2018 Mankouche, S., von Buelow, P., Vliet, K. **"LIMB: Rethinking heavy timber joinery through** analysis of tree crotches." Presentation in *The Ethical Imperative*. ACSA conference. Denver, CO.
- 2016 von Buelow, P. "Design Explorations: Using ParaGen to explore parametric design by mapping performance". invited lecture TU Delft, Netherlands, Oct. 11, 2016
- 2014 von Buelow, P. **"From Database to Solution Space: exploring parametric design by mapping performance"**. invited lecture: Doctoral Colloquium (TCAUP), Feb. 12, 2014.
- 2014 von Buelow, P. "ParaGen: a performance based form exploration method". invited lecture: Selforganizing Forms and Processes, Institute for Structure and Design (KoGe), University of Innsbruck, Jan. 18, 2014
- 2014 von Buelow, P. "Using the ParaGen Method to Explore the Design Space". invited lecture TU Delft, Netherlands, Jan. 6, 2014
- 2013 von Buelow, P. "Performative Design of Genetically Engineered Structures". invited lecture Massachusetts Institute of Technology, Cambridge, Mass. Apr 29, 2013
- 2012 von Buelow, P. **"ParaGen: using genetic search to explore performative design of parametric systems"**, invited lecture, Institute for Lightweight Structures and Conceptual Design (ILEK director Werner Sobek) at the University of Stuttgart. Sept. 2012
- 2012 von Buelow, P. "Genetically Enhanced Performative Design for Generative Systems", invited lecture, Lawrence Technological University. Southfield, Michigan. Feb. 2012
- 2011 Turrin, M., von Buelow, P., Stouffs, R., Sariyildiz, S. **"Interactive performance driven exploration of large design solution spaces"** AAAI 2011 Spring Symposium Artificial Intelligence and Sustainable Design March 21 to 23, 2011 at Stanford University, California
- 2008 von Buelow, P. "Morphogenic Explorations of 3D Tree Structures using Evolutionary Computation". Inter'l Workshop on Computational Morphogenesis 2008. Acapulco, Mexico. 23-24 Oct. 2008.
- 2008 von Buelow, P. **"Using Evolutionary Computation to explore geometry and topology without** ground structures". Proceedings of the 6th Intl. Conf. on Computation of Shell and Spatial Structures. IASS-IACM 2008, Cornell Univ., Ithaca, NY.
- 2006 von Buelow, P. **"Mutate and Repair: Special operators for topology evolution of trusses".** International Workshop on Computational Morphogenesis 2006. Nagoya, Japan.
- 2005 von Buelow, P. "Branching Out: Structural steel supports a tree house designed for children with special needs" in Modern Steel Construction. Vol 45,. Number 9. pp 44-47
- von Buelow, P. "Breeding Bridges at Michigan" in Steel Bridge News, July 2005, Vol. 6, No.
  3. AISC
- 2005 von Buelow, P. **"A Treehouse for Everyone"** in Ventilator-Assisted Living, Spring 2005, Vol. 19, No. 1

- 2003 von Buelow, P. "**Structuring Structures**" in Connector: A Forum for Teachers of Technology in Schools of Architecture. ed. Theodoropoulos, Christine. Univ. of Oregon, Spring 2003
- 2001 von Buelow, P. **"Exploring Structural Form Using Genetic Algorithms"**. ACSA Regional Conf. On Growth and Form: The Engineering of Nature.

## Awards and Grants

#### Detroit Design 139.

2019 - 2020Consultant (pro bono)ProjectThe Seebaldt PilotProject LeaderConstance BodurowAwardselected for the Inclusive FuturesExhibition



#### Limb: Rethinking Heavy Timber Joinery through Analysis of Tree Crotches.

2017-2018 Co- Investigator Research through Making Grant, Taubman College Funding Level: \$20,000. 12<sup>th</sup> Annual R&D Citation from *Architect* magazine.

# Development of ParaGen, a parametric design tool using genetic algorithms for performance based form exploration.

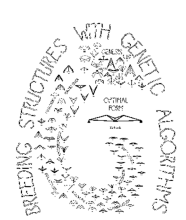
2009-2010 Principal Investigator Professional Development Award, Taubman College Funding Level: \$5,000.

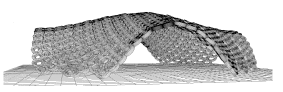
# Intelligent Genetic Design Tools (IGDT) Applied to the Exploration of Architectural Trussed Structural Systems

1995 Principal Investigator Professional Development Award, University of Tennessee Funding Level: \$15,000.

#### The Feasibility of Shells Made with Recycled Tires

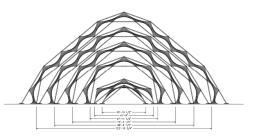
1993-1994 Principal Investigator Professional Development Award, University of Tennessee and The Ronald McNair Program Funding Level: \$4,900.





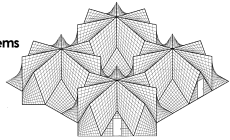
#### Development, Design, Fabrication and Testing of Frame Supported Tension Structures (FSTS) Expeditionary Shelters - Phases I and II

1987-1989 Co-Principal Investigator (Principal: Dr. T.F. Moriarty) Sponsor: US Navy Funding Level: \$318,374.



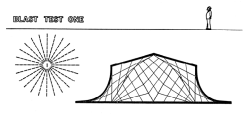
Development of Two Prefabricated Hyperbolic Paraboloid Shell Structural Systems

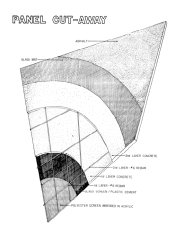
1989 Co-Principal Investigator (Principal: Dr. T.F. Moriarty) Sponsor: US Air Force Funding Level: \$545,686.



#### Development, and Testing of an Underground Protective Shelter Constructed of Hyperbolic Paraboloid Shell Elements

1984-1985	Co-Principal Investigator
	(Principal: Dr. T.F. Moriarty)
Sponsor:	US Navy
Funding Level:	\$450,321.



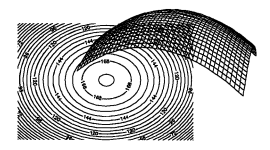


#### Composite Hypar Structural System For Use As Economical Protective Structure Agaomst Blast Loads 1982-1984 Investigator

(Principal: Dr. T.F. Moriarty) Sponsor: US Air Force Funding Level: \$306,206.

# Full Scale Construction and Structural Testing of a Wooden Grid Shell

1983-1984 Principal Investigator The University of Tennessee School of Architecture Funding Level: all materials and equipment.

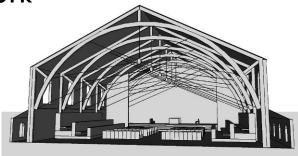


# **Professional Work**

# **Design Projects**

Our Lady of the Angels Monastery Chapel Irondale, Alabama

Date:2007Engineer:Peter von BuelowResponsibility:Structural concept exploration,<br/>design analysis and 3D modeling



#### Craig Van Laanen Memorial Tree House and Woodland Retreat in Mayville, Michig

oodland Retreat <b>i</b>	n Mayville, Michigan
Date:	2002-04
Architect:	Kristine Synnes
Engineer:	Peter von Buelow
Responsibility: analysis	Structural concept, design,
	and detailing. 3D modeling of
steel	- 0

tree and structural drawings.

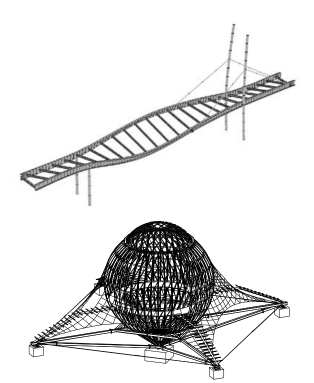


#### Petritor Pedestrian Bridge Braunschweig, Germany

chweig, Germany	
Date:	2001
Architect:	Schulitz + Partner Architekten
BDA	
Engineer:	DrIng. Mathias Kutterer,
	RFR - Stuttgart, Germany
Responsibility:	Structural analysis and detailing.
	3D modeling and development.

# "Eyeball", an Art Installation for Expo 2000, Hannover

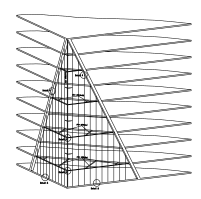
JUU, HUINOVEI	
Date:	1999-2000
Artists:	Carsten Höller and Rosemarie
Trockel	
Contractor:	Werner Lorke, Arge iO
Architect:	Jörg Esefeld, SCALA
Consultant:	Jürgen Hennicke, Stuttgart
Engineer:	DrIng. Switbert Greiner,
	Oberaichen, Germany
Responsibility:	Structural detailing, geometric
	development and 3D modeling
for	rapid prototyping, checking
	of shop drawings.
Deutscher Verz	inkerpreis 2001 Honorable
Mention	



Shanghai 21st Century Tower - Sky Gardens

Date:	1999
Architect:	Murphy / Jahn, Chicago
Eng. Cont.:	Werner Sobek, Engineers,
-	Stuttgart, Germany
Engineer:	DrIng. Switbert Greiner,
-	Oberaichen, Germany
Responsibility: from	Development of load patterns
	windtunnel tests for FEA analysis Checkina of steel detailina and

engineering drawings.



Textile Courtyard Coverings at Oberbaum City in Berlin

Masjid Wilayah Mosque in Kuala Lumpur, Malaysia

1998-1999
Leonhardt, Andrä + Partners,
Berlin Affiliate
DrIng. Switbert Greiner
Oberaichen, Germany
Detailing design of the
development of cutting

1997-1998

drawings.

production of all

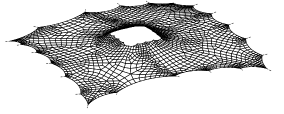
construction drawings.

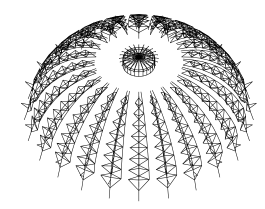
Specialty and Lightweight Construction (SL-Rasch) Leinfelden-Echterdingen,

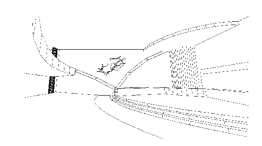
Dr.-Ing. Switbert Greiner Oberaichen, Germany

Overseeing production of

Detailing design of the steel structure.







Knoxville, Knox County and the Bridge

pattern,

Date:

Architect:

Germany Engineer:

Responsibility:

construction

Date:1989Architect:Morna LivingstonEngineer:Peter von BuelowSponsor:City of KnoxvilleResponsibility:Design, analysis and erection.

# Teaching

### Award

2011 Donna M. Salzer Award for Teaching Excellence

### **Dissertation Committees**

2024	Budianastas Prastyata	ama chair	
2024	Stephanie Bunt	committee member	(diss. at Penn. State)
2021	Deok-Oh Woo	committee member	
2020	Omid Torghabehi	chair	
2019	Anahita Khodadadi	chair	
2019	Azadeh Omidfar	committee member	
2018	Niloufar Emami	co-chair	
2017	Ha Nguyen	committee member	
2016	Nuri Bae	committee member	
2016	Jong-Jin Park	committee member	(diss. at Univ. of Melbourne)
2016	Rudai Shan	committee member	
2014	Michela Turrin	committee member	(diss. at TU Delft)
2014	Sung Kwon Jung	committee member	
2013	Joost van de Koppel	committee member	(thesis at TU Eindhoven)
2013	Stan van Dijck	committee member	(thesis at TU Eindhoven)
2012	Aysu Berk	co-chair	
2012	Sentagi Utami	committee member	

# At the University of Michigan (2001 – present):

## Structures Courses

- ARCH 314 Structures I (3 credit hrs.)
- Structures II (3 credit hrs.) ARCH 324
- ARCH 509 Masonry Structures (3 credit hrs.)
- Frame Structures (3 credit hrs.) ARCH 514
- Integrative Systems (3 credit hrs.) ARCH 527
- Reinforced Concrete Structures (3 credit hrs.) ARCH 534
- Wood Structures (3 credit hrs.) ARCH 544
- Independent Research (3 credit hrs.) ARCH 739
- ARCH 819 Supervised Research (3 credit hrs.)
- ARCH 825 Area Seminar: Building Technology (3 credit hrs.)
- Research Practicum (4 credit hours) ARCH 839

# At the University of Tennessee (1983 – 1995):

### Structures Courses

Commuter	
ARC 431	Structural and Mechanical Applications (4 credit hrs.)
ARC 334	Advanced Architectural Structures (3 credit hrs.)
ARC 331/332	Architectural Structures I/II (4 credit hrs.)
ARC 232	Introduction to Architectural Technology (3 credit hrs.)

### Computer Utilization

- ARC 231 Computer Applications in Design I (3 credit hrs.)
- ARC 432 Computer Applications in Design II (3 credit hrs.)

### Design

- ARC 101/102 Introduction to the Built Environment (3 credit hrs.); Visual Design (2 credit hrs.)
- ARC 121/122 Drawing and Perception / Abstraction (2 credit hrs.)
- ARC 171/172 Design Fundamentals I/II (4 credit hrs.)
- Structural Innovations Studio (6 credit hrs.) ARC 489

# Service

## **University Service**

- 2024-2021 Laboratory and Research Safety Committee (LRSC)
- 2021 Interviewed candidate for Asst. Prof. in CEE
- 2016-2019 Grievance Committee
- 2016, 17, 23 Rackham Graduate Exercises - Marshal
- 2014 Provost's Task Team on Engaged Education and Digital Learning
- 2011-2014 Faculty Senate Assembly member
- 2010-2014 University Rules Committee
- UMOR grant reviewer (OVPR) 2011-2014
- 2007-2009 Faculty Senate Assembly member

# College Service

- 2021-19,15 Promotion and Tenure Committee
- 2018 **Reappointment Review Committee**
- 2018 **Opportunity Hire Committee**
- 2018 Post Doc Fellowship Committee
- 2014,09 Tenure (interim) Review Committee
- 2013, 10 Architecture Chair Search Committee
- 2013,09 Architecture Faculty Search Committee

## **Program Service**

- 2024-08 Ph.D. Admissions Committee
- 2023,22-20,18 EPC
- 2021–20, 2014-13, 2007–05 Ph.D. Advisory Committee (area representative for technology)
- 2022-02 Admissions Committee
- 2018, 13 LEO Faculty Review Committee
- 2012 Undergraduate Curriculum Review Committee
- 2012 Physics Requirement Review Committee

# **Academic Service**

### **Tenure/Promotion Reviews**

2023	University of Washington - External Reviewer
2023	City College of New York - External Reviewer
2023	National University of Singapore - External Reviewer
2022	Syracuse University - External Reviewer
2021	Georgia Institute of Technology - External Reviewer
2020	University of Illinois at Urbana-Champaign - External Reviewer
2018	University of Southern California - External Reviewer
2018	Kent State University - External Reviewer
2017	University of Virginia - External Reviewer
2016	University of Illinois at Urbana – Champaign - External Reviewer
2016	KU Leuven, Review of senior research professor (senior BOFZAP) - External Reviewer
2013	Syracuse University. Architecture Faculty - External Reviewer
2013	Washington State Univ. Architecture Faculty - External Reviewer
<b>Conference Session</b>	Chair / Paper Reviews
2024-13,08	International Assoc. of Shell and Spatial Structures (IASS) - Reviewer / Session Chair
2024-16	Hangai Prize Committee (IASS)

Peter von Bülow

2024-13	Simulation for Architecture and Urban Design (SimAUD). – Reviewer
2023	CAAD Futurers, Delft - Reviewer
2016,14	Association for Computer Aided Design in Architecture (ACADIA). – Reviewer
2016	IEEE Congress on Evolutionary Computation - Reviewer
2015,13,11	Design Modelling Symposium - Reviewer
2006	Intelligent System Design and Applications – Reviewer

#### Journal / Book / Research Grant Reviews

	2024	Structures - Reviewer
	2023,18,16,15,	13 Automation in Construction - Reviewer
	2022	International Journal of Architectural Computing - Reviewer
	2021,17,14	Engineering Structures Journal. Elsevier - Reviewer
	2020,18	Journal of Building Engineering - Reviewer
	2019	Artificial Intelligence for Eng. Design, Analysis and Manufacturing (AIEDAM)
		- Reviewer
	2018	Journal of Computational Design and Engineering – Reviewer
	2018	Journal of Brazilian Society of Mechanical Sciences and Engineering. – Reviewer
	2018	Research Foundation Flanders (FWO) – Proposal Review / Referee
	2018-10	Built. Int'l J. of Building, Urban, Interior and Landscape Tech. Editorial Board
	2018	Computer-Aided Design and Applications - Reviewer
	2017,16,11	Austrian Science Fund (FWF). Proposal Review / Referee
	2016	Frontiers in Robotics and AI - Reviewer
	2016	Construction & Building Materials, Elsevier – Reviewer
		International Journal of Space Structures, Multi-Science Publ Reviewer
	2015	Evolutionary Computation Journal - Review
	2015	Applied Energy Journal - Review
	2015	Artificial Intelligence for Eng. Design, Analysis and Manufacturing - Reviewer
	2015 2015, 14	Oxford Press – Book Review KU Leuven, Research Council Grant Review
	2013, 14	Journal of Cultural Heritage. Elsevier - Reviewer
	2014	Buildings. MDPI Publishing Journal Paper Reviewer
	2013	Building Structures Illustrated, John Wiley & Sons Publishers - Book Review
	2012	Spatial Structures, Laurence King Publishing - Book Review
	2011	Journal of Architectural Education - Reviewer
Pro B		
110 0	2024	Student Design for a Communal Carbon Capture Kiosk - Consultant
	2021	Structural analysis and code compliance for balcony rail of Old St. Patrick – built 1877
	2021	Structural analysis for chimney swift shelters in Detroit
	2019	Consulting with Constance Bodurow for TechTown Detroit, StartStudio
	2018	Structural inspection / repair of steeple platforms, St Joseph Oratory – built 1855
	2017	Dynamic structural inspection / repair of bell carriage St Joseph Oratory – built 1855
	2016	Structural inspection of rectory basement, St Joseph Oratory – built 1855, Detroit, MI
	2013	Structural inspection of the steeple, St Josaphat's Church – built 1889, Detroit, MI
	2013	Entrance re-design for ADA criteria, St Patrick's Church – built 1878, MI
	2012	Structural inspection of foundation, St Josaphat's Church – built 1889, Detroit, MI
	2011	Optimization analysis of natural lighting for below grade space for Miles Christi
	2006	Structural analysis of choir loft, St Josaphat's Church – built 1889, Detroit, MI
	2005-06	Architectural Engineering consultant for Miles Christi monastery and retreat center

2005	Matthaei Botanical Garden, University of Michigan, Ann Arbor, Michigan Structural analysis, and recommendations for upgrade of 15,000 SF
2002-04	greenhouse Craig Van Laanen Memorial Tree House and Woodland Retreat, Mayville,
2002-04	Mich
	Structural design and analysis, fabrication shop drawings, construction
	supervision

# Public Service

1984-Present	Member / officer of The Knights of Columbus
2004-2023	Committee member for Boy Scout Troop 447, Dexter, Michigan
2004	"Certificate of Appreciation" from the Univ. of Michigan Council for
	Disability Concerns, for work on the Trail's Edge Camp for handicapped children
2001-06	Taught a series of art, architecture and engineering classes in different public and private schools, K-12
2001-1997	Design consultation and help with erection of several frame supported fabric structures for the KPE - German scouting organization
1996-88	American Institute of Architects (AIA) sponsored Scout Explorer Post advisor and contact with the Tennessee School of Architecture