

# Herbert Dreiseitl

[hd@dreiseitl.de](mailto:hd@dreiseitl.de)

+49 151 4400 6301

Hofstatt 2-4, 88662, Überlingen, Germany



**Künstler, Landschaftsarchitekt,  
Stadtplaner, Gastprofessor an der National  
University of Singapore NUS Cities und  
anderen Universitäten, Gründer von  
Institutionen wie Atelier Dreiseitl, Liveable  
Cities Lab, jetzt Ramboll Group und heute CEO  
der unabhängigen DREISEITLconsulting GmbH.**

“Wasser ist unser bester Lehrmeister, es lehrt uns,  
flüssig und frisch zu denken, um eine widerstands-  
fähige und lebenswerte Welt zu schaffen”

Er ist ein renommierter Landschaftsarchitekt, Stadtplaner, Wasserkünstler, interdisziplinärer Planer und Gastprofessor an der National University of Singapore (NUS), „NUS Cities“ und anderen Universitäten. Außerdem ist er „Harvard GSD Loeb Fellow“ und Fellow des „Center of Liveable Cities“ in Singapur.

Herbert Dreiseitl hat bahnbrechende aktuelle Projekte in den Bereichen Städtebau, Stadthydrologie, Wasserkunst, Regenwasserbewirtschaftung, Planung und Landschaftsarchitektur realisiert, darunter den Potsdamer Platz in Berlin mit Renzo Piano; den Tanner Springs Park in Portland, Oregon, USA; Paragon McLaren London mit Norman Foster; den „Queens Botanical Garden“ NYC und den „Bishan-Ang Mo Kio Park“ in Singapur.

1980 gründete Herbert Dreiseitl das Atelier Dreiseitl, ein renommiertes Designbüro, das für seine herausragenden Leistungen in den Bereichen Stadtplanung, Landschaftsarchitektur und klimaresilliente ökologische Planung bekannt ist und seit 2013 in der internationalen „Ramboll Group“ heute unter „Henning Larsen“ firmiert. Innerhalb der Ramboll Group hat er zudem den think-tank „Liveable Cities Lab“ (LCL), gegründet und aufgebaut.

Bei der Gründung und Gestaltung zahlreicher Bewegungen wie der „Blau-Grünen Infrastruktur“ (BGI), dem „Water Sensitive Urban Design“ (WSUD), den „Active Beautiful Clean Waters“ (ABC-Guidelines Singapore) hatte Herbert eine entscheidende Rolle gespielt. Er hat einflussreiche Bewegungen wie die „Cloudburst“- und „Schwammstadt“-Projekte in Großstädten wie Kopenhagen, Oslo, New York City, Seattle, Portland OR, Hamburg, Wien, Basel auf den Weg gebracht und dazu maßgebende Pilotprojekte gesetzt. Seine Führungsrolle erstreckt sich auch auf Forschungsinitiativen mit angesehenen Institutionen wie dem MIT, der Harvard GSD, der NUS und der Zeppelin University, die sich auf die erfolgreiche Umsetzung von „Blau-Grüner Infrastruktur“ in dicht besiedelten Stadtgebieten weltweit konzentrieren.

Neben seinen beruflichen Erfolgen ist er auch durch seine künstlerischen Arbeiten mit Wasserinstallationen bekannt, bei denen wie selbstverständlich gutes Design mit regenerativen und intelligenten Technologien nahtlos verbunden werden auch durch effektive zeitgemäße Beteiligungsformen.

Heute stellt Herbert sein umfangreiches Fachwissen Städten und Initiativen weltweit als unabhängiger Berater zur Verfügung. Sein vielfältiges Portfolio ermöglicht die Integration von regenerativen Prozessen sowie klimaangepasstem Design durch naturbasierte Lösungen, blau-grüner Infrastruktur und umweltfreundlicher Technik. Die standortgerechten Interventionen sind immer auch eine gemeinschaftsbasierte Stadtplanung. Herbert und seine Frau Bettina haben gerade deshalb DREISEITLconsulting gegründet und bieten für viele Initiativen und Städte Planungs-Workshops und weitere Beratungsleistungen an.

Herbert hält weltweit Vorträge und ist Autor zahlreicher Publikationen, darunter drei Ausgaben von „Recent Waterscapes, Planning, Building, and Designing with Water“. Er ist national wie international ein hoch angesehener Experte zur Schaffung lebenswerter Städte, wobei sein besonderes Augenmerk auf der inspirierenden und innovativen Nutzung von Wasser liegt, Es geht ihm auch darum Wege aufzuzeigen um die Klimakrise und andere städtischen Umwelt- und Sozial- Probleme zu bewältigen, um Technologie mit Ästhetik zu verbinden und die Menschen zu ermutigen sich zu kümmern und ein Gefühl der Verantwortung für ihre Orte und Räume zu entwickeln.

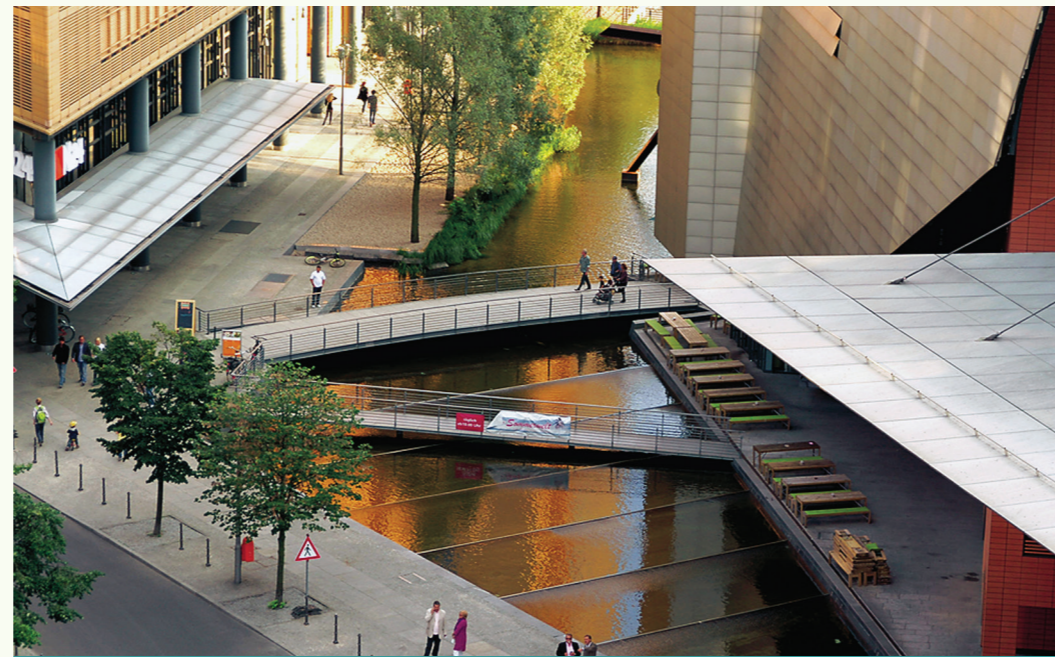


# Dreiseitl

- **Unternehmer CEO:** Atelier Dreiseitl, 1980 – 2013, heute: DREISEITLconsulting GmbH
- **Unabhängiger Berater:** seit 2018
- **Visiting Professor in Praxis:** NUS Singapore und weitere Hochschulen seit 2010
- **Director:** Ramboll Liveable Cities Lab, 2013 – June 2018
- **Kunsttherapeut:** Heilstätte Sieben Zwerge, 1974-1978

# Ausgewählte Projekte

- NUS Vision Plan, Singapore, 2023
- Seasonal Water (Interim Model), Milwaukee, USA, 2023
- Jurong Island Pond, Singapore, 2022
- Stadtteil Sonnenhalde Süd, Freiraum + Regenwassermanagement, Freudenstadt, Germany 2021
- Floating Gardens, Landesgartenschau, Überlingen, Germany 2020
- Building Community Resilience, Cambridge Road, Singapore, 2020
- Magic Islands, Bundesgartenschau, Heilbronn, Germany 2019
- South Gate Masterplan, Landscape, and Blue/Green Infrastructures, Budapest, Hungary 2020
- Inner Harbor Offenbach Reconstruction, Germany 2019
- Buzzards Point Washington DC, USA 2018
- Ulleråker, Blue/Green Infrastructure, Uppsala Sweden 2018
- Jordal Idrettspark, Oslo Norway 2018
- Cloudburst Masterplan, Queens NYC, USA 2017
- IBA Heidelberg, Germany 2017
- The Soul of Norrebro, Copenhagen 2016
- Urban Island, Offenbach, Germany 2016
- Udaipur Smart Mobility Mission, India 2016
- Cloudburst Masterplan for Copenhagen, Denmark 2015
- Tikkurila Riverfront, Finland 2015
- Honefoss City Center, Norway 2015
- Norrtälje Harbor District, Sweden 2015
- Gymnicher Mühle, Köln, Germany 2015
- CleanTech Park, Singapore 2014
- LGS Schwäbisch Gmünd Germany 2014
- Central Watershed Master Plan, Singapore
- BUGA - National Garden Show Koblenz, Germany 2011
- Bishan-Ang Mo Kio Park, Singapore 2011
- Al Ain Masterplan, Abu Dhabi, UAE 2030
- Abu Dhabi Masterplan 2030, Abu Dhabi, UAE 2030
- Fornebu Airport, Oslo, Norway
- Potsdamer Platz, Berlin, Germany
- Tanner Springs Park, Portland, Oregon, USA
- Queens Botanical Garden, Queens, New York, USA
- EXPO 2000 Water Traces, Hannoversch Munden, Germany
- Scharnhäuser Park, Ostfildern, Germany
- Zhangjiawo New Town, Feng Chang River Restoration, China
- Taipei Telecom Park, Taiwan
- McLaren Paragon Technology Center, London, England
- Queens Botanical Gardens, Queens, New York
- Solar City, Linz, Austria
- Chicago City Hall Greenroof, Chicago, Illinois
- Water Playground, Pforzheim, Germany
- Heliotrop Landscape and Watersystem for R. Disch, Freiburg
- Prisma - Gostenhof, Nuremberg, Germany
- Schafbrühl Tübingen, Germany



Potsdamer Platz



Tanner Springs Park



Bishan-Ang Mo Kio Park



Floating Gardens, LGS



Offenbach Harbour



Jurong Island Waterbody

# Ausgewählte Werkstätten

- Bridging the Gap, Vision for Bruntál 2070, Czech Republic, 2022
- Münster Model Quarters: Urban, Green, Networked, Germany, 2022
- Design with Rainwater: Sponge City in Volta Nord, Basel, OST, Rapperswil, 2022
- The World We Want, World Child Forum, 2022
- Cambridge Road Singapore, Live Sketching Workshop, Singapore, 2020
- Innovation Valley 2035+, Cooperation Workshop, Erkelenz, Germany, 2020
- Ortaköy Valley, Municipality Istanbul, Turkey, 2020
- Budapest South Gate, with Snøhetta in Budapest, Hungary, 2019
- Water Workshop, GLOBART Academy, Austria, 2019
- Transformation and Renewal of Industries, Singapore, 2019
- Chinese Delegation, Blue Town & Green Town Investors, Überlingen, 2019
- Athens Resilient City and Natural Capital EU Program, 2019
- Workshop on Sustainable Integrated Districts, Singapore, 2019
- Cambridge Road Singapore, Urban Development Workshop, 2019
- Auroville India, Redesign Masterplan Workshop, 2019
- Hudson City Development Young Planners Workshop, 2018
- Udaipur Smart Mobility Mission, India, 2017
- Hannemanns Plads Workshop, Copenhagen, October 2016
- Young Planners Liveable Cities Summit, May & November 2016
- New York City, Cloudburst Masterplan, USA, June 2016
- RUK Graduate Design Challenge, September 2015
- Research KickOff, Enhancing Blue/Green/Social, July 2014
- Stockholm Urban Development MasterClass, June 2014
- Helsinki Liveability Masterclass, Finland, May 2014
- Arctic 360°, Tromsø, Norway, January 2014
- Stavanger Madla-Revheim, Norway, November 2013
- Masters class on Liveable Cities, Oslo, Norway, Sept 2013
- LGS – Weleda, Schwäbisch Gmünd, Germany, Sep 2012
- Food Systems, Harvard GSD, USA, May 2011
- City Center Masterplan, Stirling City, Perth, Australia, April 2009
- Wurong City, Perth, Australia, September 2008
- Bishan Park, Kallang River, Singapore April 2007
- City of Rain, Bergen, Norway, January 2007
- Nine Mile Run, Pittsburgh, PA, USA, December 2005
- Linnenbauer Platz, Herford, Germany, December 2005
- Four Mile Run, Arlington, Washington, VA, USA, February 2005
- Heiner Metzger Platz, Neu Ulm, Germany, July 2004
- Prairie Crossing, Chicago, IL, USA, November 2004
- Mittelstraße Regeneration, Gevelsberg, Germany, April 2004
- Community Lehenhof, Deggenhausen, Germany, June 2003, 2012
- Town Center Regeneration, Neckartenzlingen, Germany, June 2003
- Dorferneuerung, Melap Program, Owingen, Germany, May 2002
- Tanner Springs Park, Portland, OR, USA, December-April 2002-3
- Queens Botanical Garden, Queens, NY, USA, January-April 2001
- "Water Traces", Hann Münden, Germany, December-April 1998
- Town Center Regeneration, Gummersbach, Germany, May 1996
- LÄubier Auberge Hotel, Montezillon, Switzerland, December 1992



Bridging the Gap, Vision for Bruntál 2070



Building Community Resilience, Singapore



Harvard University Graduate School Of Design



Globart Academy, Vienna



NUS Cities, Singapore



Public Participation Workshop, Portland, Oregon

# Ausgewählte Vorlesungen

- Global Seminar: Resilient, Regenerative, Responsive - Sponge cities in times of climate change, ETH Zürich, FCL, Nov 2023
- ILPÖ Mexico - Stuttgart, WSUD Technology and Strategies, Oct 2023
- The Art to Integrate Water for Climate Resilient Cities, NUS Cities, Singapore, Oct 2023
- BuGG, World Congress of Building Greening, Berlin, Jun 2023
- Hochschule Weihenstephan, Landschaftstagung Keynote, München Weihenstephan, Jun 2023
- Stuttgart Kompetenzzentrum Gebäudebegrünung, Wirtschaftsförderung Stuttgart, May 2023
- Berlin Schinkel Dialog, Architekten- und Ingenieurverein zu Berlin-Brandenburg e.V., Feb 2023
- Thinking with Sections and Models, Online Lecture, TU Delft, Jan 2023
- NUS-ISD, water-based design, Singapore, Jan 2023
- Ministerium für Umwelt, Klima und Energiewirtschaft, Dialogforum Wasser und Boden, BW, Jan 2023
- Adaptive Regeneration for Resilient Living Spaces, Università Vanvitelli, Napoli, Italy, Oct 2022
- Third Loeb Collaboratory, Loeb Fellowship Alumni, Virtual, 2022
- FH Campus Wien, University of Applied Sciences, Dec 2022
- Politecnico Milano Italy, Sponge Cities-how to design for Climate Resilient and Liveability for the Future? Dec 2022
- Ulm vh, Stadt Ulm, Regenwassermanagement – Vom Wasser lernen, Nov 2022
- Forum Stadtgrün Dresden, Keynote, ... Werte für gesunde Städte in Pandemiezeiten und Klimanotstand, Nov 2022
- KuKuK Jahreskonferenz und Symposium, Workshop, Nov 2022
- Mainauer Nachhaltigkeitsdialog, Vortrag und Workshop, Jul 2022
- Stuttgart Vortrag Wirtschaftsförderung Region Stuttgart, Jun 2022
- Fluid Thinking – as a Liberation to Resilience and Climate Justice, World Canals Conference, Leipzig, Germany, Jun 2022
- Universität Darmstadt, Symposium, Jun 2022
- Fluid Thinking for a Climate-Resilient City, Bauwende Festival, Atelier Gardens, BUFA–Studios, Berlin, Germany, May 2022
- Tsinghua University – Intern. Forum on Landscape Hydrology Education and Practice, May 2022
- Potsdam Workshop University, Wasser in der Stadt – Potsdam Stadtkanal, Apr 2022
- LAG Baden-Württemberg, Wasser als ein Schlüssel für eine klimagerechte Stadt- und Regionalentwicklung, Feb 2022
- Water-sensitive Urban Development, 8th Mainau Sustainability Dialogue, Insel Mainau, Lake Constance, 2022
- The Art of Integrating Blue/Green in good times for Climate-Resilient and Liveable Buildings, Stuttgart, Germany, 2022
- Climate-Resilient and Liveable Cities, Designing Resilience Global (DRG), Keynote Speaker, Webinar, 2022
- WADI China, Living Water Award, Dec 2021
- Fluid Thinking in Challenging Times for Climate Resilient Sponge Cities - Dreiseitl Method, Living Water Salon Talk, 2021
- Water as a Source of Climate-Friendly, Green and Social City, LACIC, Keynote Speaker, Webinar, Tsinghua University, 2021
- Paths to Climate-Resilient City of Tomorrow, Impulses for IBA #4, Keynote Speaker, Ev. Akademie Bad Boll, Germany, 2021
- Urban Landscapes in Times of Climate and Water Challenges, Bezalel Academy of Art and Design, 2021
- Sponge City Green Infrastructure, Resilience Learning Month, Asian Development Bank (ADB), 2021
- What are we doing for the water? With Gerald Häfner, dieweltgestalten, 2021
- Water is Our Best Teacher: Art of Fluid Thinking for a Resilient and Liveable World, Innovation in Politics Institute, 2021
- What forms do living processes need? Our blue planet - How can we save the water? Goetheanum, 2021
- Designs of Containment: Urban and Architectural Interventions, University of Basel, Switzerland, 2021
- Water and Climate: Threat to Opportunities for Resilient, Liveable, and Healthy Cities, CitiesAlive Virtual, USA 2020
- No Water No Life: The Power of Water to Safeguard the Quality of Our Cities and Environment, ZEHO, China, 2020
- Water as a driver for Regenerative Urban Landscapes in times of Climatic and Social Challenges, TAMU LAUP, USA 2020
- Blue meets Green - Creating Liveable Cities, Land-E-Scape Week, Keynote Speaker, AILA, Australia, 2020
- Ecological Waterscapes: Urban & River Systems Case Studies, UWM SARUP, Milwaukee, USA, 2020
- Making Cities Fit for the Future, Moderator, Embassy of Italy & British Embassy Berlin, 2020
- Urban Edge Prize Lecture: Fluid Thinking, UWM SARUP, Milwaukee, USA, 2020
- Liveable Public Play Spaces that Integrate Natural Systems, NVRC, Washington, USA, 2020
- Green Infrastructure and Istanbul's Green Infrastructure Projects in The Future of Landscape Architecture, UCTEA, 2020
- Liveable, Resilient, Regenerative - Values for Cities in Climate Emergency, HTWG, Germany, 2019
- IFLA Europe Annual Conference and Meeting, 7th Congress, Keynote, Antalya Turkey 2019
- The Art to Integrate Blue Green for Climate Resilient Healthy Cities, URBANSCAPES Ostrava, 2019
- MEWR Partners for the Environment Forum, Singapore, 2019
- Resilient Blue-Green Infrastructures in times of Climate Change and demanding Industrial Renewal, JTC, Singapore, 2019
- ITWH University annual meeting, Keynote, Konstanz 2019
- Schauspielhaus IBA 2027 Stuttgart, 2019
- Resilience, Beauty and Common Sense: Dense urban landscapes in turbulent times, Keynote MND CLC Singapore 2019
- Auroville, Urban Future Structures for Integrated Ecology, Future Forum, Jan 2019
- IBA Stuttgart Region 2027, HfWU Nürtingen, Nov 2018
- Blue Planet Berlin International Conference Keynote, Berlin Oct 2018
- HDB PEAK Forum, Singapore, Sept 2018
- IBA International Building Expo Heidelberg, July 2018
- University of Stuttgart, June 2018
- Climate Adaptation Council, University of Massachusetts, Boston June 2018
- IFLA Waterscape Symposium, Bologna Italia, Jan 2018
- Brownfields Conference, Pittsburgh US, Dec 2017
- Harvard, Tufts University, Climate Reckoning Conference, Cambridge US, Nov 2017
- ASLA Congress, Los Angeles, US, Oct 2017
- Cities Alive Conference, Keynote, Seattle USA, Oct 2017
- Nordic Edge Conference, Stavanger Norway, Sept 2017
- WUSD Conference, Singapore, July 2017
- Conference on Water management, Luxembourg, June 2017
- Weltkongress Gebäudegrün, Berlin, June 2017
- Umweltsymposium Hochschule Wismar, Mai 2017
- Gray to Green Conference, Keynote, Toronto CD, Mai 2017
- International Building Exhibition, IBA Heidelberg, Germany, October 2016
- ASLA Congress, New Orleans, US, October 2016
- NYC Climate Week, NYC, US, September 2016
- The Academy of Urbanism, Congress London, GB, June 2016
- Bundesministerium für Bildung Forschung, Abschlusskonferenz "Zukunftsfähige Wasserinfrastrukturen", Berlin, Apr 2016
- Global Goetheanum Conference, Dornach Switzerland, February 2016
- COP21, Paris France, December 2015
- 9th German Federal Congress on National Urban Development, September 2015
- Danish Cleantech Hub & Nordic Consulates Arctober Event, NYC, US, October 2015
- BIG Architects, Copenhagen, Denmark, March 2015
- World Cities Summit, SIWW, Singapore, June 2014
- IFHP Conference Singapore, June 2014
- IFHP Conference San Francisco USA, May 2014
- European Green Capital Opening event, Copenhagen, Denmark, January 2014
- Green Mark Conference, Helsinki, Finland, November 2013
- IBA International Building Convention, Basel, Switzerland, October 2013
- TOPOS Strategic Urbanism Conference, Munich, Germany, September 2013
- VANDPLUS Conference, Copenhagen, Denmark, September 2013
- International Landscape Biennial Symposium, Barcelona Spain, 2012
- Greater Impact Conference, Transsolar Stuttgart, Germany, July 2012
- Greater & Greener Conference New York City, USA, July 2012
- IEES/ZHAW Zurich, Switzerland, January 2012
- University Rottenburg, Germany, November 2011
- Wangzhesheng Lecture Hall, Beijing, China, November 2011
- Nexus in Motion, SILA, Singapore, October 2011
- Sustainable Communities Interdisciplinary, University of Minnesota, USA, September 2011
- GloebArt, Krems, Austria, September 2011
- Wohnen und Leben in Offenbach, Urban Planning Department Offenbach, August 2011
- Center for Livable Cities; Lecture series at URA Singapore, July 2011
- The Challenges Urban Development and the Open Space, Manila, Philippines, July 2011
- Sustainable Urban Water Management: "Is a Paradigm Change necessary?" Harvard GSD, Cambridge, USA, May 2011
- Boston Society of Architects, Boston, USA, April 2011
- MIT, Cambridge, USA, April & March 2011
- Harvard GSD, Cambridge USA, March 2011
- University of Wisconsin, Milwaukee, USA, March & February 2011
- Switch, UNESCO Conference, Paris, France, January 2011

# Ausgewählte Wettbewerbe

- Helvetiaplatz Bern, CH 2019
- One Water Seattle, USA 2018 - 1st place
- BUGA Heilbronn Germany 2019 Länder Themengärten 1st place
- One Water New York City, USA 2017 - 1st place
- Buzzard Point, Washington DC, USA 2017 - 1st place
- New York City Cloudburst Plan, USA 2016 - 1st place
- Copenhagen Hans-Tavsens-Park, DK 2016 – 1st place
- Mailänder Platz, Stuttgart, Germany 2014 – 1st place
- BUGA Koblenz Germany 2013, Wasserspielplatz, 2011 – 1st place
- JTC CleanTech Park, Singapore, 2010 – 1st place
- Seattle Civic Square, USA, 2007 - 1st place
- Fornebu Central Parken, Oslo, Norway 2005– 1st place
- Hôtel de Ville, Montpellier, France 2004 - 1st place
- Queens Botanic Garden, New York, USA 2001 – 1st place
- Mittelstraße“ Gevelsberg, Germany, 2001 – 1st place
- Water Traces, Hann. Münden, Germany 1999 - 1st place
- Solar City, Linz, Austria 1997 - 1st place
- Berlin Centre, Potsdamer Platz, Germany 1994 – 1st place

# Ausgewählte Auszeichnungen

- Fellow of ASLA, The American Society of Landscape Architects, Los Angeles 2017
- Honor Award, The American Society of Landscape Architects (ASLA) for Bishan-Ang Mo Kio Park in Singapore, 2016
- Award of Excellence, ASLA, for Copenhagen Cloudburst Mitigation Plan, 2016
- President’s Design Award Singapore, Jury Member, Singapore 2015
- Reallabor Stadt, Research funding Jury Chair, Mannheim 2015
- FutureArc Award Asia, Jury Member, Jakarta, March 2014
- President Design Award, Singapore 2013
- World Architectural Festival Award 2012
- DGNB Gold Award Urban District, Stuttgart, Mailänder Platz, 2011
- DGNB Gold Award Urban District, Hafen Offenbach, 2011
- DGNB Silver Award Urban District, Berlin, Potsdamer Platz, 2011
- BCA Greenmark “Platinum” Award for New Parks, JTC CleanTech Park, Singapore 2011
- GreenDot Design Award, for Winnenden, 2011
- AIA/COTE Top Ten Green Projects, New York, Queens Botanical Garden, 2008
- AIA New York Honor Award for Sustainable Design, New York, Queens Botanical Garden, 2008
- German Real Estate Award, Stuttgart, Arkadien Asperg, 2008
- LEED Platinum Certificate, New York, Queens Botanical Garden, 2003

# Ausgewählte Veröffentlichungen

- River Space Design: Planning Strategies, Methods and Projects for Urban Rivers (Third and Enlarged Edition), Foreword, 2023
- Blue Green Sponges in Urbanization: My Lifelong Engagement for Climate Resilient Cities, Fall 2022, Web Publication, 2022
- Mobility of the Future: Final destination! – How much does the world cost? G+L Magazine, 06, 2022
- Fluid Thinking Un percorso verso la resilienza e la progettazione bioclimatica, Espazium Archi 1, 2022
- Healing One Waterscape at a time, Act Now Mayors’ Network, Web Publication, 2021
- Bottom-up Resilience in Singapore. Dreiseitl, H., Yong, R., Dreiseitl-Wanschura, B. In: The Resilient City. TOPOS Nr. 116, 2021
- Die Stadt von Morgen nach Corona?; Ernst & Sohn Special, 2021
- The City of Tomorrow, Post-Corona? Kompetenzzentrum Gebäudebegrünung und Stadtklima e.V. 2020
- Cities in Dry Time: Park Therapy, Czech Garden & Landscape Architecture Magazine, 2020.
- Übers Wasser gehe, HALLO GRÜN! Das Magazin zur Landesgartenschau 2020 in Überlingen. Nr.8, 2020
- Water and Sustainable Design, Encyclopedia of Sustainability Science & Technology Springer, New York, NY. 24 Feb 2020
- Assetati d’ Acqua, La Cura Della Casa Comune, Libreria Aditrice Fiorentina, Roma Italia 2020
- Biophilia for Healthy Cities - Blue-green infrastructure as DNA for healthy urban development, TOPOS 2019
- Sustainable Nation – Urban Design Patterns for the Future, Douglas Farr, Wiley, USA 2018
- Alles Smart oder was? – Garten+Landschaft, Magazine, Germany 2018
- Sustainable Urbanism: Integrating Behavior, Neighborhoods, and Technology through Urban Design – with an interview by Herbert Dreiseitl, 2016
- Cities as living systems, Urban Solutions, CLC Magazine, Singapore 2016
- Out of Water: Design Solutions for Arid Regions – Foreword by Herbert Dreiseitl, USA 2016
- Dense + Green, Innovative Building Types for Sustainable Urban Architecture, Schropfer et al, Birkhäuser, 2016
- Enhancing blue-green infrastructure and social performance in high-density urban environments. National University of Singapore, Harvard Graduate School of Design, MIT and Zeppelin University; funded by Ramboll Foundation, 2013-2016
- Liveable Cities; The Art of Integrating Today What We Need Tomorrow, Future Arch 2015
- Shaping Landscapes and Human Welfare. Comparative Field Study of the Non-Material Effects of Blue-Green Integration in Singapore. Prof. Herbert Dreiseitl, Oliver D. Tovatt, Bettina Wanschura; National University of Singapore, 2015
- Cost-Benefit Analysis of Bishan-Ang Mo Kio Park. Prof. Herbert Dreiseitl, Jonathan A. Leonardsen, Bettina Wanschura; National University of Singapore, 2015
- Blue-Green Infrastructure for Cities, Eco Build Magazine TR 2015
- Waterscapes Innovations; China, 2014
- In the Terrain of Water; Pen University Press, USA 2014
- Recent Waterscapes: Planning, Building and Designing with Water, Birkhäuser, 2009, Basel
- New Waterscapes: Planning, Birkhäuser, 2005, Basel
- Waterscapes: Planning, Building and Designing with Water, Birkhäuser, 2001, Basel
- Neue Wege für das Regenwasser, 3. Auflage, Oldenbourg

# Bildung Fachwissen

- NUS Cities Singapore: Topics in Challenges of Cities: Nature-based Urban Innovations, Visiting Professor, Sep-Nov, 2023
- Universität Rapperswil Schweiz, Landschaftsgestaltung LG4, 2022
- University of Wisconsin-Milwaukee, School of Architecture & Urban Planning UWM (SARUP), Urban Edge Studio, Fall 2020
- NUS Master of Integrated Sustainable Design Final Studio, ISD Studio, Thesis students, 2019 + 2020
- NUS Master of Landscape Architecture Final Year Studio, MLA Studio, 2016 - 2020
- MIT and Harvard GSD Architectural Infrastructures, Cambridge, 2017/18
- National University of Singapore; Visiting Professor, Commitment of 15-weeks PA 2012-2020.
- Harvard GSD Cambridge USA; Loeb Fellow and Faculty member 2010/11, ongoing yearly lectures and crit.
- Eidgenössische Technische Hochschule, ETH Zürich, 1997, 1999 and 2012
- Universität Hannover, Fachbereich Architektur; Studio –lecturer since 1996.=

# Berufliche Zugehörigkeiten

- Register Member of the German Chamber of Architects Baden-Württemberg Member Nr. 053312
- Member and Fellow of the American Society of Landscape Architecture, FASLA Member Nr. 778625
- Member of Singapore Institute of Landscape Architecture, SILA Member Nr. 190/1108
- Member of Swiss Engineers and Architects, VSIA
- Fellow of the Centre of Liveable Cities, Singapore since 2019
- Water Academy Fellow, Singapore, 2016-2018
- Member of the Academy of Urbanism, London GB
- Loeb Fellow of Harvard GSD since 2010
- Member of the International Federation of Artists since 1992
- Member of Verband Bildender Künstler und Künstlerinnen Baden-Württemberg, BBKW

# Ausbildung

- Harvard GSD, Courses and Loeb Fellowship, 2005-2011
- Artist Apprenticeship: Greece, Norway and UK, 1976-79
- Individual studies at Alanus University of Arts and Social Sciences, Bonn, Germany, 1975
- Individual studies at University of Design, Ulm, Germany, 1971

# Sprachen

- German: Mother Tongue
- English: Fluent in Writing and Speaking

