Peter Yeadon 11.22.2023

www.yeadonspaceagency.com

ACADEMIC STUDY

Dalhousie University, Halifax, Canada

Master of Architecture 1989

Bachelor of Environmental Design 1987

Universität der Künste, Berlin, Germany

Master of Architecture International Student 1988

ACADEMIC EXPERIENCE

Rhode Island School of Design: Professor 2002-Present (on sabbatical throughout 2009-2010 + 2016-2017 + 2023-2024)

Department of Industrial Design Courses:

ID/IDISC-1885 Biodesign NYC 2023 (interdisciplinary- multiple departments served)

ID-24ST Advanced Design Studio: CATALYST Studio 2021, 2022

ID-8965 Collaborative Study Project: Biodesign Challenge 2020 + 2021

ID-20ST Special Topic Design Studio: Biodesign 2019, 2020, 2021, 2022

ID-241G MID Graduate Studio One 2022

ID-248G MID Graduate Thesis 2012 + 2021

ID-247G MID Graduate Thesis Research 2021

ID-24ST Advanced Design Studio: Smart Matter 2011, 2018, 2019, 2020

ID-24ST Advanced Design Studio: LUX Factor 2013

ID-24ST Advanced Design Studio: Reactive Matter 2012

ID-24ST Advanced Design Studio: Future Studio 2009 + 2012

ID-24ST Advanced Design Studio: Nanovation Studio 2010

ID-24ST Advanced Design Studio: Reactive Matter 2008

ID-8965 Collaborative Study Project 2007

RISD in Seoul | RISD Global Program Courses:

IDISC-9200 Urban Microfutures Studio 2017 (interdisciplinary- multiple departments served)

IDISC-9300 Musings Seminar 2017 (interdisciplinary- multiple departments served)

ARCH/ID/INTAR Cross-Listed Advanced Design Studio Courses:

ID-24ST/INTAR-23ST GERM Studio 2015 (interdisciplinary- multiple departments served)

ARCH-21ST/INTAR-23ST Inertia Lab 2006 (interdisciplinary- multiple departments served)

ARCH-21ST/INTAR-23ST Future Studio 2005 (interdisciplinary- multiple departments served)

ARCH-21ST/INTAR-23ST Future Studio 2003 (interdisciplinary- multiple departments served)

<u>Division of Architecture & Design Courses:</u>

AD-1513 Smart Materials and Nanotechnology 2008 (interdisciplinary- multiple departments served)

Division of Graduate Studies Courses:

GRAD-211G Nano-Meso-Micro-Macro 2018 (interdisciplinary- multiple departments served)

 ${\sf GRAD-211G\ Nano-Meso-Micro-Macro\ 2015\ (interdisciplinary-\ multiple\ departments\ served)}$

Department of Digital + Media Courses:

DM-7199 MFA Graduate Thesis: Sophia Sobers 2013

DM-8900 Independent Study Project: Sophia Sobers 2012

DM-7150 Interactive and Reactive Media Environments 2008 (interdisciplinary- multiple departments served)

DM-7150 Interactive and Reactive Media Environments 2007 (interdisciplinary- multiple departments served)

DM-7012 Emergent Digital 2007 (interdisciplinary- multiple departments served)

DM-7199 MFA Graduate Thesis: Jessica Paulk 2006

DM-8900 Independent Study Project: Jessica Paulk 2005

<u>Department of Furniture Design Courses:</u>

FURN-249G MFA Graduate Thesis: Mayela Mujica 2016

<u>Department of Interior Architecture Courses:</u>

INTAR-23ST Advanced Design Studio: Museum of Climate Change, NYC 2014

INTAR-2302 Interior Architecture Studio 2013-2015

INTAR-2364 Special Topics: Adaptive Materials 2013, 2016

INTAR-2304 Structures & Materials 2002-2004, 2006-2008, 2011-2015, 2018

INTAR-2307 Energy & Systems (formerly Building Systems Interface) 2003-2016

INTAR-2380 Introduction to Design Studio II 2011

INTAR-2341-01 Drawing for Interior Architecture (Graduate Section) 2010

INTAR-2341-02 Drawing for Interior Architecture (Undergraduate Section) 2010-2011

 ${\sf INTAR-2301\ Intro\ Design\ Studio\ 2002-2004,\ 2006\ and\ 2007}$

INTAR-8900 Independent Study Projects 2003, 2004, 2005, 2007, 2008, 2013

RISD College Service:

RISD Head of the Department of Industrial Design 2018-2020 + 2022

RISD Faculty Coordinator, Department of Industrial Design 2020-2022

RISD in Seoul | RISD Global Program, Faculty Lead 2017

RISD HEALTH+ Faculty Research Cluster, coordinator, appointed 2015-2016, 2018

RISD Academic Affairs Committee of the Board, member, appointed 2013-2016

RISD Committee for Faculty Appointments, elected alternate 2012-2015, 2020-2022

RISD Research Advisory Council, elected member 2013-2016

RISD Nike Partnered Research, faculty advisor, appointed 2015

RISD Accreditation Self-Study Group 4, appointed 2014-2015

RISD Professional Development Fund Committee, appointed 2014-2015

RISD Ad-hoc Faculty Sustainability Group 2013-2015

RISD Faculty Search Committee (Industrial Design), appointed 2013-14

RISD Nature-Culture-Sustainability, faculty advisor 2012-2016

RISD/Brown/Erfurt Solar Decathlon Project, faculty advisor 2012-2014

INTAR Department Digital Archive, faculty supervisor 2004-2014

RISD President's Speaker Series (Shared Voices), faculty advisor 2012, 2013

RISD Instruction Committee, Architecture & Design elected member 2003-2013

RISD Curriculum Committee, Architecture & Design elected member 2003-2013; Committee Chair 2007-2012

RISD Faculty Search Committee (Digital + Media), appointed 2012-13

Lifespan + RISD: Medical Design Innovation Group Workshop, invited participant 2012

RISD Research Colloquium 2012

RISE (RISD Initiative on Sustainability, Social Justice & The Environment) Group 2012

RISD Graduate Studies Committee, appointed member 2003-2004

INTAR Graduate Coordinator, appointed 2003-2004

RISD Urban Design Institute Faculty Advisory Committee, faculty advisor, appointed 2003-2004

RISD | Archis Editorial Committee, Architecture & Design Committee Member, appointed 2003-2004

Brown University | RISD Industrial Design Group, Committee Member, appointed 2003-2004

RISD Commencement Committee, Committee Member, elected appointment 2002-2003

Cornell University: Endowed Visiting Critic 2002

Courses:

B.Arch. 502 Design Studio X : Thesis 2002 B.Arch. 501 Design Studio IX : Thesis Prep 2002

University of Toronto: Assistant Professor 2000-2001

Courses:

Master of Architecture Design Studio 2001

Master of Architecture Visual Communication Studio 2001

Bachelor of Architecture Thesis Studio 2001

BA (Arch) Design Studio 2001

BA (Arch) Representation Studio 2001

Master of Architecture Design Studio 2000

AWARDS

RISD Professional Development Fund Award 2021

NYSCA Independent Projects Award 2018

London International Creative Award 2018

RISD John R. Frazier Award for Excellence in Teaching 2018

MacDowell Fellowship 2017

LAGI Glasgow International Land Art Competition Winner 2016

RISD Professional Development Fund Award 2016

RISD Bridge Grant 2015

RISD Professional Development Fund Award 2014

Tri-State Open Science Challenge / DTRA Prize 2013

RISD Professional Development Fund Award 2012

NYSCA Independent Projects Award 2011

World Technology Award Top Five Finalist 2010

PolyPower International Competition Finalist 2010

RISD Professional Development Fund Award 2009

PICNIC Green Challenge Award Finalist 2008

AIA Boston Society of Architects Research Grant 2008

RISD Professional Development Fund Award 2007

Core77 Light Objects International Energy Competition Citation 2006

DX Archetype Competition Second Place Peoples Choice Award 2006

AIA New England Design Awards 2005

RISD Professional Development Fund Award 2005

Designboom International Tile Competition Honourable Mention 2004

ArtCITY International Peep Show Competition First Prize 2003

AIA Boston Society of Architects Award 2003

I.D. Annual Design Awards Honourable Mention 2003

RISD Professional Development Fund Award 2003

Canada Council Travel Grant 2001

Canada Council Travel Grant 2000

Canadian Prix de Rome | Rome Prize 1999-2000

Ontario Association of Architects Awards Honourable Mention 1999

Canadian Architect Magazine Award of Excellence 1995

AIA Boston Society of Architects Award 1995

SPEAKING ENGAGEMENTS

BDC Biodesign Sprint in NYC, USA

The Japan Society in NYC, USA

Ewha Womans University, Seoul, KOREA

China Academy of Art, Hangzhou, CHINA

The MacDowell, New Hampshire, USA

Royal College of Art, UK (multiple times)

Cornell University, USA (multiple times)

School of the Art Institute of Chicago, USA (multiple times)

American Institute of Architects, New York, USA

University of Minnesota, USA

Wentworth Institute of Technology, USA

SUNY Fashion Institute of Technology, USA (multiple times)

Harvard University GSD, USA (multiple times)

NYU GLOBAL Design Conference, USA

Materials Education and Research in Art & Design Symposium, USA

2011 A Better World by Design Conference, USA

Parsons The New School for Design, USA (multiple times)

American Institute of Architects Colorado Conference, USA

American Institute of Architects Montana Conference, USA

Nano-Sensing Symposium, SUNY University at Buffalo, USA

PICNIC Green Conference, The NETHERLANDS

Nanotechnology Symposium, SUNY University at Buffalo, USA

RISD + Brown University Fusion Forum, USA

Arizona State University, USA

Rensselaer Polytechnic Institute, USA

Southern Polytechnic State University, USA (multiple times)

Rapid Fire Symposium, Brown University, USA

Brown Institute for Molecular and Nanoscale Innovation, USA

Royal Academy of Fine Art, DENMARK

NanoByg | NanoBuild, Risoe National Laboratory, DENMARK

University of Michigan, USA

Collegium Budapest Centre for Advanced Study, HUNGARY

The Bartlett (University College London), UK

Solar One NYC Future Metropolis Symposium, New York City, USA

Rhode Island School of Design, Glass, USA

Rhode Island School of Design, Graduate Studies, USA

Rhode Island School of Design, Digital + Media, USA

Rhode Island School of Design, Industrial Design, USA

Rhode Island School of Design, Textiles, USA

Rhode Island School of Design, Architecture, USA

RISD/Bryant University: Success by Design Conference, USA

SUNY University at Buffalo, USA (multiple times)

Syracuse University, USA (multiple times)

University of Virginia, USA (multiple times)

McGill University, CANADA

UIA 2005 Istanbul World Congress on Architecture, TURKEY

Pratt Institute Roma, ITALY

Pratt Institute, USA

University of Manitoba, CANADA

Dalhousie University, CANADA (multiple times)

Temple University, USA

University of Waterloo, CANADA (multiple times)

University of Nevada Las Vegas, USA (multiple times)

University of Toronto, CANADA (multiple times)

Rutgers University, USA

ArtCITY Calgary Arts Festival, CANADA

Archis magazine Shrink New York City event, USA

Society for the Study of Architecture in Canada, CANADA

OTHER ENGAGEMENTS

NEW INC (New Museum of Contemporary Art)

Mentor 2023

Columbia University + University of Tokyo

The Great Transition: Climate Action in a Changing World 2023

BDC Biodesign Sprint 2022

Competition Judge

Biodesign Challenge 2022

Competition Judge

The Climate Museum, New York City

Advisory Council 2015-Present

Biodesign Challenge, New York City

Board of Advisors 2015-Present

SUNY Fashion Institute of Technology, New York City

ID Board of Advisors 2012-Present

International Genetically Engineered Machines (iGEM)

Competition Judge 2014

Brown University

Humanitarian Assistance Advisory Board 2012-2014

Material ConneXion NYC

Material Review Jury 2013

ONE Prize 2013: STORMPROOF

Jury

Association for Computer-Aided Design in Architecture (ACADIA)

2013 International Conference Peer Review Jury

NYC Land Art Generator International Competition

Jury Member 2012

Rockefeller Foundation Innovation Forum

No-Kill Meat Focus Group 2012

Council on International Educational Exchange | Summit for Educators

ASU Center for Nanotechnology in Society | Anticipatory Governance Conference

Material ConneXion NYC | Material Design Roundtable

United Nations | Working Group on Sustainable Cities and Peace

AIA/ASLA/Engineers Without Borders | Rebuild Haiti NYCWorking Group

Guest Critic at the following Colleges:

Ewha Womans University, Seoul, ROK

China Academy of Art, CHINA (multiple times)

New Jersey Institute of Technology, USA $(multiple\ times)$

SUNY Fashion Institute of Technology, USA (multiple times)

Cornell University, USA (multiple times)

Columbia University GSAPP, USA (multiple times)

Massachusetts Institute of Technology, USA (multiple times)

Syracuse University, USA (multiple times)

Harvard University GSD, USA (multiple times)

University of Virginia, USA (multiple times)

Dalhousie University, CANADA (multiple times)

Parsons The New School for Design, USA (multiple times)

RISD EHP, Roma, ITALY (multiple times)

Pratt Institute, USA + ITALY (multiple times for both)

University of Waterloo, CANADA + ITALY (multiple times for both)

University of Toronto, CANADA (multiple times)

University of Michigan, USA + ITALY (multiple times for both)

SUNY University at Buffalo, USA (multiple times) Ryerson University, CANADA (multiple times)

McGill University, CANADA (multiple times) University of California – Berkeley, USA

The Bartlett (University College London), UK

University of Manitoba, CANADA

Technische Universität TU-Berlin, GERMANY

Temple University, USA

Iowa State University Roma, ITALY

Carleton University Roma, ITALY

SELECTED MEDIA & PUBLICATIONS

2000-2023

Hill, Judy. "Future Designs: A studio course finds new uses for advanced materials."

Providence: RISD Alumni Magazine, Fall 2023

Yomna Elghazi, Neveen Hamza, and Martyn Dade-Robertson. "Smart Materials for Thermo-responsive Architectural Applications" in the Routledge

Companion to Ecological Design Thinking

New York: Routledge, 2023

Ruth Anderwald, Karoline Feyertag, Leonhard Grond, eds. <u>Dizziness- A Resource</u>

Vienna, Austria: Academy of Fine Arts Vienna, Vol. 24, 2023

Smart Tools for Smart Design (ST4SD)

Berlin, Germany: Weißensee Kunsthochschule and the Fraunhofer Institute, 2022

M. Sobczyk, S. Wiesenhütter, J. R. Noennig, and T. Wallmersperger. "Smart materials in architecture for actuator and sensor applications: A review" New York: Journal of Intelligent Material Systems and Structures, Vol. 33, Issue 3, pp. 379-399, February 2022

Editors. "Nove tehnologije u razvoju fasada"

Bosnia: m-Kvadrat, January 2022

Estelle Cruz, et al. "Design processes and multi-regulation of biomimetic building skins: A comparative analysis"

St Louis: Energy and Buildings (Elsevier Science Direct), Volume 246, 111034, September 2021

M. A. Mohamed and S. S. Mansour. "Using the Nanotechnology Treated Glass for Improving Energy Performance of School Classrooms in Qena, Egypt" Giza: Journal of Urban Research, Vol. 40, 2021

"Estudio de prospectiva 2030-2050 de tecnologías de eficiencia energética (Foresight Study in Energy Efficiency Technologies in Horizon 2030-2050" Madrid: Plataforma Tecnológica Española de Eficiencia Energética (Spanish Technology Platform for Energy Efficiency), December 15, 2020 "Projet Urbain Bio-Inspiré"

Paris: Centre Européen d'Excellence en Biomimétisme de Senlis (Ceebios), November 25, 2020

L. Vercesi, A. Speroni, A. G. Mainini, T. Poli. "A Novel Approach to Shape Memory Alloys Applied to Passive Adaptive Shading Systems"

Delft: Journal of Facade Design & Engineering, Vol. 8, No. 1, 2020

Zeinab Feisal, Nihal Amer. The Path to City Resilience.

Egypt: October University for Modern Sciences and Arts, 2020

Sandra Preto. "Dynamic Façades: Optimization of Natural Light at Workplaces" in

Advances in Human Factors in Architecture, Sustainable Urban Planning and Infrastructure

Switzerland: Springer International Publishing, 2020

"Designing to Survive + Thrive" in RISD XYZ, p.41

USA: Rhode Island School of Design, Fall 2019 / Winter 2020

M. Fouad, V. A. Ibrahim, and A. H. Radwan. "The Impact of Responsive Systems on Energy Consumption and Thermal Performance of Buildings" Cairo: Journal of Al-Azhar University Engineering Sector, Vol. 14, No. 52, 1037-1049, July 2019

Caroline Baum, Pamela Horn, et al. "Universities Collaborate with Nature"

New York: Cooper Hewitt Design Journal, Summer 2019

Glaucia Wesselovicz and Janaina Cazini. Arquitetura e Urbanismo: Planejando e Edificando Espaços.

Ponta Grossa, Brazil: Atena Editora, 2019

Mazen Ibrahim Said. "Designing Kinetic Facades with Biomimetic Technology"

Yerevan: Proceedings of Scientific Works of Builders Union of Armenia, V.4, 2018

Di Salvo, Santina. "Kinetic Solutions for Responsive and Communicative Building Skin" in Advanced Materials Research. 1149. 86-97.

Trans Tech Publications, 2018

Sean McGowan, et al. "We are Nature" in Ecolibrium. Vol 17.6: 38-44.

Sydney: Australian Institute of Refrigeration, Air Conditioning, and Heating, 07/2018

Marinella Ferrara and Giulio Ceppi. Ideas and the Matter: What will we be made of and what will the world be made of

Milan: Politecnico di Milano, 2018

Di Salvo, Santina. "Advances in Research for Biomimetic Materials." in Advanced Materials Research, vol. 1149, pp. 28-40.

Trans Tech Publications, 2018

Bengisu, Murat, and Marinella Ferrara. Materials that Move: Smart Materials, Intelligent Design.

Switzerland: Springer, 2018

Ayça Tokuç, Fatma Feyzal Özkaban and Özge Andiç Çakır. "Biomimetic Facade Applications for a More Sustainable Future" in Interdisciplinary Expansions in Engineering and Design with the Power of Biomimicry.

London, UK: IntechOpen Limited, 2018

Lanza Volpe, Annalisa. "Building Optimization: The Adaptive Façade." In Advanced Materials Research, vol. 1149, pp. 64-75.

Trans Tech Publications, 2018

Hraska, J. "Adaptive solar shading of buildings."

International Review of Applied Sciences and Engineering 9, no. 2: 107-113. 2018

Gülsen Töre Yargun, Roxana Morosanu Firth, Nathan Crilly. "User requirements for analogical design support tools: Learning from

practitioners of bio-inspired design" in Design Studies 58

Amsterdam: Elsevier Ltd., 2018

Da Zhi. "Overview of household robots" in NETRS

Russia: NETRS, 2017

A. Nyilas, Y. Kurazumi. "On the Aesthetics of Seasonally Adaptive Buildings – A Morphological Approach towards Climate Responsive Architecture" Rosemead, CA: Architecture Research 2017; 7(4): 146-158, Scientific & Academic Publishing Co., 2017

Giedrė Linden. "Šiuolaikinių pastatų fasadai: nuo atspindinčių grožį iki valančių orą (Modern Building Facades)" Vilnius, Lithuania: STRUCTUM Magazine, 10/31/17

Dr. Bogusawa Konarzewska. "Smart Materials in Architecture: Useful Tools with Practical Applications or Fascinating Inventions for Experimental Design?" in IOP Conference Series: Materials Science and Engineering, Volume 245.

Bristol, UK: Institute of Physics (IOP) Publishing Ltd., 2017

Namdarpour, Farnoosh and Saha Golphshan. "Intelligent approach in environmentally-friendly animated views" in the <u>Second International Conference on New Research Findings in Civil Engineering</u>, Architecture and Urban Management

Tehran: International Federation of Inventors of the World (IFIA), Universidad de Composer Applied Science, 2017

Mitchell Joachim, Michael Silver, eds. XXL- XS: New Directions in Ecological Design

New York: ACTAR, 2017 Blaine Brownell. <u>Transmaterial NEXT</u>

New York: Princeton Architectural Press, 2017

Timothy E. Schuler. "The Art of Infrastructure"

New York: Landscape Architecture Magazine, March 2017

Robert Ferry, Chris Fremantle, and Elizabeth Monoian. "The great energy transition will make our cities more beautiful and more just" London: The Environment, February 2017

Konstantoglou, Maria, and Aris Tsangrassoulis. "Dynamic operation of daylighting and shading systems: A literature review." Renewable and Sustainable Energy Reviews 60: 268-283. 2016

Fink, Helen Santiago, and Ingrid Kaltenegger. "Integration of Mother Nature into Smart Buildings." In <u>Integration of Nature and Technology for Smart Cities</u>, pp. 225-261.

New York: Springer, Cham, 2016

Yeadon, Peter. "135 Years of Nanomaterials"

New Haven: Paprika #10, Yale University School of Architecture, 2016

Alexander Eberl, ed. Energy Design Vol. IV/I- Adaptive Facade Systems

Graz: Institute of Buildings and Energy (IGE), Graz University of Technology, 2016

Felix Hoepner, Radostina Radulova, eds. "Better Living Through Intuitive Soft Surveillance- Interview with architect Peter Yeadon"

Mannheim, Germany: Moinopolis No. 3, 2016

Dalia Awad. "Glasgow and the art of clean energy"

Amsterdam & Cairo: PROGRSS, 11/09/2016

Hülya Ertaş. "Public Art to Generate Green Power"

Istanbul: XXI Magazine, 08/12/2016

Justine Testado. "The techno-boreal Wind Forest wins the LAGI Glasgow competition"

New York: Bustler, 07/28/2016

Светлана Дувинг (Svetlana Duving). "ЧИСТАЯ ЭНЕРГИЯ В РАДУГЕ И ОДУВАНЧИКАХ (Clean energy in the rainbow and dandelions)" Moscow: Зеленый КАТАЛОГ, 06/17/2016

Cat DiStasio. "LAGI Glasgow showcases new energy art designs along Scotland's canal banks"

New York: Inhabitat, 06/09/2016

John Hughes. "Wind Forest plan wins out in Port Dundas energy competition"

Glasgow: Urban Realm, 05/31/2016

Julie Gilbert. "Plans to create electricity for Glasgow using rainbows and a massive dandelion, in Land Art Generator Initiative"

Glasgow: Glasgow Live, 05/30/2016

Alison Campsie. "Glasgow to harness power of art for renewable energy"

Edinburgh: The Scotsman, 05/30/2016

Allie Shiell. "BLOOM: The smart textile that responds to sound"

Naarden, The Netherlands: Materia, 03/27/2016

Kate Walker. "Shape-shifting textile cloud can change sound quality in a room"

Cape Town, South Africa: Design Indaba, 03/04/2016

Giacomo Chiesa, Roberto Pagani, Jean-Marc Tulliani. Biomimetica e architettura. Come la natura domina la tecnologia

Italy: Franco Angeli, 2016

Kristine Wong. "Public art projects that double as renewable energy sources"

London: The Guardian, 11/06/2015

Blaine Brownell and Marc Swackhamer. <u>Hypernatural</u>

New York: Princeton Architectural Press, 2015

Fabio Andreolli. Yeni Nesil Fotovoltaikler

Ankara: Tmmob Elektrik Mühendisleri Odasi, 2015

Papamanolis, N. "An Overview of the Architectural Methods Used to Manage the Variable Environmental Influences on Buildings in the Mediterranean Region."

J Archit Eng Tech 3, no. 130. 2014

Pagel, Kenny. "Smart Materials for Automotive and Aircraft Design."

Germany: Fraunhofer IWU, 2014

Diane Ackerman. The Human Age: The World Shaped By Us

New York: W. W. Norton & Company, 2014
Fabio Andreolli. New Generation Photovoltaics
Milano: Dario Flaccovio Editore, 2014

Jane Calvert, Alistair Elfick, Drew Endy, Alexandra Daisy Ginsberg, Pablo Schyfter. Synthetic Aesthetics

Cambridge: MIT Press, 2014

Andrea Simitch, Val Warke. The Language of Architecture: 26 Principles Every Architect Should Know

New York: Rockport Publishers, 2014

Blaine Brownell. "What Students Can Dream Up with Smart Materials"

New York: Architect Magazine, May 2014 Philip Allin. "Homeostatic Facade System"

Naarden, The Netherlands: Materia, 01/08/2014

Roe, Stephen. "Information Storm" in Open Systems, pp 915–924, edited by R. Stouffs, P. Janssen, S. Roudavski, and B. Tunçer.

Hong Kong & Singapore: CAADRIA and CASA @ Department of Architecture-NUS, 2013

S. Schäfer et al., "Construction of Smart Building Skins with Flow and Bend Split Products"

New York: Advanced Materials Research, Vol. 660, pp. 222-229, 2013

Hamed Niroumand et al. "The Role of Nanotechnology in Architecture and the Built Environment"

Procedia- Social and Behavioral Sciences 89 (2013) 10 - 15

Philip Allin. "Smart Materials for Architecture"

Naarden, The Netherlands: Materia, 12/05/2013

Scott Lachut. The Future of Cities

New York City: PSFK Labs, 2013

Brian Libby. "Active and Alive"

New York: Architect Magazine, October 2013

Nallely Campos. "El mejor accesorio de viaje"

Mexico: El Financiero Viajes, Año 1, Número 19, 2013

Núria Marti. "La eficiencia energética del hueco"

Caracas, Venezuela: Entre Rayas, No. 99, 2013

Martina Decker. "Emergent Futures: Nanotechology and Emergent Materials in Architecture" in Tectonics of Teaching

USA: Building Technology Educators Society, 2013

Fabio Andreolli. Fotovoltaico di nuova generazione: Guida alla progettazione e alla realizzazione

Palermo, Italy: Dario Flaccovio Editore S.r.l, 2013

Rashida Ng, Sneha Patel, et al. Performative Materials in Architecture and Design

UK: Intellect Books & University of Chicago Press, 2013

Victoria Turk. "Big Question"

London: WIRED UK, June-July 2013

Axel Ritter. "Powered by Nature: Zero und plus energy buildings through the use of smart materials"

Bilbao, Spain: European Conference on Energy Efficiency and Sustainability in Architecture and Planning (EESAP), 2013

Valerio Gualerzi. "De rerum natura"

Italy: La Repubblica, 05/12/2013

M. Stavric, P. Sidanin, B. Tepavcevic, eds. Architectural Scale Models in the Digital Age: Design, Representation and Manufacturing

New York & Vienna: Springer, 2013

Kathyrn Kohm, ed. "Homeostatic Building Façade"

Seattle: Conservation Magazine, Vol.14, No. 1, Spring 2013

Simone Arcagni, Miriam De Rosa, Katia Gasparini, eds. Screencity - International Academic Journal on Media and Informational City

Verona: Edizione Knemesi, 2013

Richard Dahl. "Cooling Concepts: Alternatives to Air Conditioning for a Warm World"

US Federal Government (NIH): Environmental Health Perspectives, Vol. 121, No. 1, 2013

Krietemeyer, Bess, and Joseph Godlewski. "The Interior Experience of Daylighting Technologies: Histories and Potential Futures."

New York: Interiors 3, no. 1-2: 59-84. 2012

Carolina Stevenson. Kinetic Architecture: Designing with Movement

Boston, Basel, Berlin: Birkhäuser, 2012

Art & Science: The 3rd International Exhibition

Beijing, China: China Science & Technology Museum, 2012

[Citation] MF Leone. "Nanotechnology for Architecture. Innovation and Eco-Efficiency of Nanostructured Cement-Based Materials."

Hyderabad, India: Journal of Architectural Engineering Technology, Vol. 1, Issue 1, 2012. doi:10.4172/2168-9717.1000102

Alfredo Saavedra. "Piel Intelegente"

Santiago, Chile: BiT-La Revista Técnica de la Construcción, No. 87, Nov-Dec 2012

Tom Hermansen. "Vedvarende Energi, Der Er Smuk"

Copenhagen: Arkitektens Forlag, October 2012

Alessandro Premier. "Dynamic Facades and Smart Technologies for Building Envelope Requalification".in Screencity

Verona: Edizione Knemesi, 2012 Alessandro Premier. <u>Superfici Dinamiche</u>

Milano: Edilizia Strumenti, 2012

Robert Ferry and Elizabeth Monoian. The Time Is Now: Public Art of the Sustainable City

Hong Kong: Page One Publishing, 2012

Paula Baldo. "Frentes que se mueven con el sol"

Buenos Aires: Clarín ARQ Construcción, 04/13/12

Lindsey Doermann. "Powered by Art"

Seattle: Conservation Magazine, 03/12

Elizabeth Monoian. "Renewable Energy Can Be Beautiful—Expanding Public Awareness Through Art "

New York: National Geographic-Explorers, 01/12

Robert Ferry and Elizabeth Monoian. "Powered by Art"

Pittsburgh: POP City, 01/11/12

Rashida Ng and Sneha Patel. "Engineering Phase Change Material" in Convergence + Confluence

Toronto: Building Technology Educators Society, 2011

"Anpassungsfähige Fassadenverschattung"

Berlin: BauNetz Germany, 12/11

Jennifer Hattam. "Powered by Public Art: 10 Stunning "Aesthetic Power Plants" for Abu Dhabi and Dubai"

New York: Treehugger, 11/30/11 William Myers. "Bacteria at Work"

New York: Metropolis Magazine, 11/11

Avinash Rajagopal. "Collaborations Welcome"

New York: Metropolis Magazine, 11/11

Wijnand Beemster. "Zelfdenkende zonwering"

Amsterdam: Stedebouw & Architectuur magazine, 11/11

Marion Hart. "A Beautiful Renewable Energy Generator"

New York: American Society of Mechanical Engineers News, 08/2011

"Land Art Generator Initiative"

Abu Dhabi, UAE: Abu Dhabi Week TV Broadcast, 06/11

Gail Peter Borden, Michael Meredith, et al. Material Matters: Material processes in architectural production

New York: Routledge, 2011

Peter Dykes. "Case Study: Decker Yeadon"

Amsterdam: Mark Magazine, 06/11 Issue 32

Olivier Namias. "Un matériau intelligent au service du contrôle solaire!"

Paris: D'architectures magazine, 05/11

Carla Leitao. "Cloud Architecture"

New York: Huffington Post, 04/28/11

Miju Kwon. "Homeostatic Facade System"

Korea: SPACE Magazine No. 520, 03/2011

Tatiana Amvrosimova. "Стул-невидимка (ООоо Chair)"

Моscow: Русский Репортер Magazine 31 января 2011, №04 (182)

Robert Ferry and Elizabeth Monoian. "The Land Art Generator Initiative"

Perth, Australia: Artsource, 03/2011

"Around the World- Morning Edition"

Global News Broadcast: ARIRANG Television (Korea), 03/14/11

"Innovative Indoor Heat Regulator Sees The Light"

Global News Broadcast: New Tang Dynasty Television, 03/14/11

Daniela Castro. "Fachadas Homeostáticas, Decker Yeadon Architects"

San José: Arquitectos Costa Rica, 02/10/11

Asami Novak. "New Power Generation"

San Francisco: Dwell, 02/2011

"Nano: Zur Kukunft der Energie"

Germany: 3SAT News Television, 01/17/11

Thomas Schroepfer, Peter Yeadon, et al. Material Design: Informing Architecture by Materiality

Berlin-Basel-Boston: Birkhäuser, 2010

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Providence: Providence Business News, 12/04/2010

Audrey Myrand-Langlois. "Five Solar Energy Initiatives"

Montréal: Intérieurs, Issue 51, Oct/Nov 2010

Thomas Schroepfer, Peter Yeadon, et al. <u>Material Design: Materialität in der Architektur</u>

Berlin-Basel-Boston: Birkhäuser, 2010

Chan, Eric. 1000 Product Designs: Form, Function, and Technologies from Around the World

New York: Rockport Publishers, 2010

Jordan Sayle. "Light Sanctuary Clean Energy Oasis"

New York: Planet Magazine, 10/07/2010

Fraser Shand. "Discovering Nanotech's Potential"

UK: NANO Magazine No. 19, 10/2010

Bridgette Meinhold. "Nano Ink Allows Simple Office Paper to Conduct Electricity"

New York: Inhabitat, 09/30/2010 Charlie Neyra. "Landing the Big One"

Dubai: Khaleej Times, 09/03/2010

Rayeesa Absal. "Beautiful sculptures that could power thousands of homes"

Dubai: Gulf News, 08/28/2010 Delia de Villiers. "Mirage-like Solar Power"

Cape Town, South Africa: Design Indaba 08/23/2010

Suzanne Labarre. "Mirage-like Sculpture Doubles as a Solar-Power Generator"

New York: FastCompany, 08/12/2010

Andrew Michler. "Light Sanctuary: a Field of Solar Ribbons Rises in the Desert"

New York: Inhabitat, 08/11/2010 Laura Chubb. "Green power in Dubai" Dubai: Time Out Magazine, 0719//2010

Suzanne Labarre. "Architects Create Artificial Muscle to Give Buildings More Flex"

New York: FastCompany, 07/19/2010

Romola Talwar Badam. "Power of art combines art of power generating"

Abu Dhabi: The National Newspaper, 07/01/2010

Blaine Brownell. "Building Materials"

Washington: Architect Magazine, 05/2010 Giovanni Cervi, Simon Beckerman, eds. "OOoo Chair" Milano: PIG (People In Groove) Magazine, 04/2010

Diane Pham. "The OOoo Chair Uses Zero Materials"

New York: Inhabitat, 03/05/2010

Bridgette Meinhold. "Architectural Buckypaper Paves Way for Buildings of the Future"

New York: Inhabitat, 02/22/2010

Murrye Bernard. "MEx"

New York: Architectural Record (McGraw-Hill), 10/2009

Silander, Liisa, ed. "Exploring Nano Design"

Providence: RISD Views, Rhode Island School of Design, Fall 2009

Vincent Lejale. "Fido Luggage" in CrazyStuff

Paris: Olo Éditions, 2008

Peter Yeadon. "Smarticles: Nanotechnology Materializes"

Boston: ArchitectureBoston (Boston Society of Architects) Vol.11, No.4, July/August 2008

Oliver Botar. Természet és technika

Budapest: Vince Kiadó és a Janus Pannonius Múzeum, Pécs, 2007

Peter Yeadon. "Nanotechnology: Small but Mighty" Toronto: Canadian Architect Magazine, 11/2007

Xavier Cañadas. "Fido"

Barcelona: OUT Magazine Vol.7, 09/2007-10/2007

Axel Ritter. Smart Materials in Architecture, Interior Architecture and Design

Berlin-Basel-Boston: Birkhäuser, 2007

Axel Ritter. Smart Materials in Architektur, Innenarchitektur und Design

Berlin-Basel-Boston: Birkhäuser, 2007 Maria Scalise. "Al check-in veloci e funzionali" Milano: La Repubblica, 07/2007

Sarah Gilbert. "High-Tech Luggage: James Bond Bags"

New York: Forbes Traveler Magazine, 05/2007

Marco Polo. The Prix de Rome in Architecture: A Retrospective

Toronto: Coach House Press, 2006

Peter Yeadon: "Yeadon: pequeño es grande | small is big"

Madrid/Dublin: Archfarm Fascículos Aperiódicos de Arquitectura No.9, 11/2006

XV Pan-American Biennale Catalogue Ecuador: Quito BAQ, 2006

Lynn Adams Smith, ed. "Like a Telegraph Wire Transmitting Strange Secrets"

Princeton: Town Topics Newspaper, 09/06/2006

"Pesi Leggeri"

Milano: GQ Italia (Condé Nast), 08/2006

Scott Bicheno. "Suitcases for Lazy People"

Hertford, UK: PC Magazine (Intent Media), 04/2006

Philip Beesley. Subtle Technologies: Responsive Architectures

Toronto: Riverside Architectural Press, 2006 Agnieszka Markowska. "Fetysze: Wierna Walizka" Warsaw: Wiedza i Zycie Magazine, 03/2006

Samantha Moeller. "Fido"

Brooklyn: Misbehave Magazine, 2006

Giovanna Sala. "Design"

Milano: Digital Life Style Magazine, 04/2006

Christelle Dyon. "Valise Toutou"

Belgium: Metro Magazine, 03/09/2006

Irina Barkhatova. "Teknovate"

Moscow: Afisha Publishing House, 2006

Millie Champalbert. "Fido, au Pied!"

Paris: Petit Futé Magazine, 05+06/2006
Paul Teixeira, ed. "Be Sharp: Volg koffer, volg!"
Amsterdam: C-Sharp Business Magazine, 2006

Matt Katz, ed. "Trip Gear for Journeys Outside the Box: Fido Luggage"

Santa Barbara: Broughton Quarterly, 06/2006

Oliver Botar. <u>Technical Detours: The Early Moholy-Nagy Reconsidered</u>

New York: City University of New York, 2006

Hülya Ertas, ed. XXI Architecture Design

Istanbul: XXI Architecture Design Magazine, 2005

Suha Özkan, Dogan Kuban, Baris Onay, eds. Cities: Grand Bazaar of ArchitectureS

Istanbul: Union Internationale des Architectes, 2005

Silander, Liisa, ed. "Living Architecture"

Providence: RISD Views, Rhode Island School of Design, Spring 2005

Julie Lasky, ed. "All Creatures New and Strange"

New York: I.D. Magazine, 03/2005

Peter Yeadon. "Crosswatch"

Toronto: Canadian Architect Magazine, 11/2004

Dan Bischoff. "Items in 'Outrageous Home' won't fade into the woodwork."

New Jersey: The Sunday Star Ledger, 10/24/2004

Mark Clintberg. "Art of the City"

Calgary: FFWD Weekly (Great West Newspaper Group), 09/2004

Kelly Crossman, ed. Architecture and Ideas = Architecture et Idées

Ottawa: School for Studies in Art and Culture, Carleton University, 2004

Ole Bouman, ed. "Alive"

Amsterdam: Archis Magazine No.3, 06/2004 Richard Fitzgerald, ed. Architecture Awards Issue Boston: Boston Society of Architects, 01/2004

Anna Corpron. Works.

Ithaca: Cornell University Department of Architecture, 2003

Stephanie White, ed. "Weight"

Calgary: On Site Review Magazine No.10, 12/2003

Jeffrey Stein. "Building Consensus"

Boston: Banker & Tradesman Magazine, 11/03/2003

Lawrence Eisler. Building | Art.

Calgary: Calgary Institute of Modern Art & University of Calgary Press, 2003

Julie Lasky, ed. I.D. Annual Design Awards Issue

New York: I.D. Magazine, 08/2003

Peter Yeadon. "Bau Wow: UIA Berlin World Congress on Architecture"

Toronto: Canadian Architect Magazine, 10/2002

Peter Yeadon. "Stylus"

Toronto: Canadian Architect Magazine, 02/2002

Craig Pearson. "Architecture tells a story"

Windsor: The Windsor Star Newspaper, 09/10/2001

Kate Sennert, ed. "Exurbia"

New York: THEBLOWUP 03, 04/2001

Gary Michael Dault. "Situationist City"

Toronto: Canadian Architect Magazine, 11/2000

Peter Yeadon. "LAME : The Blob Biennale"

Toronto: Canadian Architect Magazine, 08/2000

Peter Yeadon. "Rome, with a View"

Toronto: Canadian Architect Magazine, 05/2000

SELECTED EXHIBITIONS

2000-2022

On Collapse

Providence: Rhode Island School of Design 2022

The Stories Objects Tell

Providence: Brown University Joukowsky Institute for Archaeology 03/14/2022-04/14/2022

CityX Venice: Functionalized Biomaterials

Venice: 17th Venice Architecture Biennale 05/22/2021 - 11/21/2021

RISD Faculty Biennale

Providence: Rhode Island School of Design 2021

Hungarians in the Bauhaus Theatre

MFAT and Hungarian Foreign Missions and Hungarian Cultural Institutes in Baku, Belgrade, Berlin, Bratislava, Bucharest, Istanbul,

Ljubljana, London, New York, Nicosia, and Singapore, 2019-2020

RISD Faculty Biennale

Providence: Rhode Island School of Design 2018

LAGI Glasgow | Wind Forest

Houston: Museum of Natural Science 11/20/2017

LAGI Glasgow | Wind Forest

Glasgow: The Lighthouse Gallery 06/09/2016- 07/29/2016

Green Revolution- LAGI: The future of energy is here

Lancaster: Lancaster Museum of Art and History (MOAH) 02/13/2016 - 03/17/2016

Tangible Thinking

Providence: The VETS Gallery & RISD Waterman Gallery 09/18/2015 - 01/16/2016

RISD Faculty Biennale

Providence: Rhode Island School of Design 2015

Sensing the Future: Media and the Arts

Berlin, Germany: Bauhaus Archiv – Museum für Gestaltung 10/08/2014 - 01/12/2015

Letters to the Mayor

New York: Storefront for Art and Architecture 04/30/2014-05/24/2014

Sensing the Future: Moholy-Nagy, Media and the Arts

Winnipeg, Canada: Plug In Institute of Contemporary Art 03/08/2014 - 06/01/2014

Anything Goes! Die neue Lust am Material in der Architektur

Gelsenkirchen, Germany: Museum für Architektur und Ingenieurkunst 11/07/2013 - 12/15/2013

The Future of Energy Looks Good

Dubai, UAE: The Jam Jar Gallery 01/14/2013 - 02/22/2013

3rd International Art & Science Exhibition

Beijing, China: Tsinghua University and the China Science & Technology Museum 2012

New Faculty Works

Ithaca: Cornell University Department of Architecture 2011

GLOBAL Design

New York: New York University 2011

Recent Works (solo exhibition)

Atlanta: Southern Polytechnic State University Architecture Gallery 2011

RISD Faculty Biennale

Providence: Rhode Island School of Design 2011
Input_Output: Adaptive Materials and Mediated Environments
Philadelphia: Tyler School of Art, Temple University 2010

Green RISD 2010: Nature, Culture, Innovation

Providence: Rhode Island School of Design 2010

Architecture Live! (solo exhibition)
Los Angeles: SUPERFRONT LA 2009

RISD Faculty Biennale

Providence: Rhode Island School of Design 2009

American Institute of Architects (AIA) National Convention Exhibition

Boston: Convention Center 2008

Természet és technika

Budapest, Hungary: Magyar Nemzeti Galéria (National Gallery of Art) 2008

Természet és technika

Pécs, Hungary: Janus Pannonius Múzeum 2007

New York NOW

New York City: Center for Architecture 2007

United Visions

London: Royal Institute of British Architects 2007

Art Santa Fe 2007

Santa Fe: El Museo Cultural de Santa Fe 2007

Hobart Waterfront International Competition Exhibition

Hobart, Australia 2007

XV Pan-American Architecture Biennale

Ecuador: Quito BAQ 2006

Changer d'ere Exhibition

Paris: Cité des Sciences et de l'Industrie (Parc de la Villette) 2006-2007

Archetype

Toronto: IIDEX 2006 ArtCITY Arts Festival : Signals

Calgary: 2006

Technical Detours: The Early Moholy-Nagy Reconsidered

New Jersey: Jane Voorhees Zimmerli Art Museum, SUNJ Rutgers 2006

Subtle Technologies: Responsive Architectures Toronto: University of Toronto 2006

Archetype Sustainable House

Toronto: Design Exchange 2006

Technical Detours: The Early Moholy-Nagy Reconsidered New York: City University of New York 2006

ArtCITY Arts Festival : Signals Calgary: 2005 RISD Faculty Biennale

Providence: Rhode Island School of Design 2005

UIA Multimedia Exhibition

Istanbul: Union Internationale des Architectes World Congress on Architecture 2005

Outrageous Home

Clinton, NJ: Hunterdon Museum of Art 2004-2005

100% Design

London, UK: 2004 ArtCITY Arts Festival : Signals

Calgary: 2004

Pierre Thibault, Peter Yeadon, George Yu Calgary: Calgary City Hall 2004

Boston Society of Architects : Award Projects Boston: The Architects Building 2004

Building|Art

Calgary: University of Calgary 2004

ArtCITY Arts Festival Calgary: 2003

Boston Society of Architects : Award Projects

Boston: Build Boston Architecture Convention 2003 Common Ground | Architecture League of New York : First Step

New York: The Prince George 2003

RISD Faculty Biennale

Providence: Rhode Island School of Design 2003

Building | Art

Canada: cross-country travelling exhibition organized by the Calgary Institute of Modern Art 2002

Peter Yeadon: Karl - An Architectural Narrative (solo exhibition)

Windsor: Art Gallery of Windsor 2001-2002

ArtCITY

Calgary: Calgary Institute of Modern Art 2001 Peter Yeadon : Home Abroad (solo exhibition)

Winnipeg: Gallery 1.1.1, University of Manitoba 2001

Home Abroad

Roma: Sala 1 Gallery 2000

ARCHI/texture

Toronto: Archive Inc. Gallery 2000

OAA Awards

Toronto: Ontario Association of Architects Gallery 1999

Zoom sur les Miniatures

Québec: Musée de la Civilisation 1997-1998

Objects in the Landscape

Halifax: Mary E. Black Provincial Gallery 1997

OAA Ideas & Presentation Awards

Toronto: Ontario Association of Architects Gallery 1996

Boston Society of Architects : Award Projects Boston: Boston Society of Architects 1995

Night Moves

Halifax: Anna Leonowens Gallery 1993

The First Generation

Halifax: Dalhousie University Faculty of Architecture Gallery 1993 Plane Talk – Joint Responsibilities : Contemporary Wood Furniture

Halifax: Mary E. Black Provincial Gallery 1993

Concours ARQ Competition Awards

Montréal: ARQ Quebec Architectural Association Headquarters 1991

A Collection of Wrinkles

Montréal: McGill University 1991