# Robert David Perl, AIA, LEED AP

Robert David Perl, AIA, LEED AP	
EDUCATION	
University of California, Berkeley, Master of Architecture, Post-Professional University of Cincinnati, Bachelor of Architecture, Professional Degree The Architectural Association, London	1979 1976 1974
ADMINISTRATION  Texas Tech University, College of Architecture     Information Architect     Director of Information Technology     Interim Associate Dean for Graduate Studies and Research     Graduate Advisor     B.Arch/M.Arch Conversion Task Force	2004-2005 2001-2004 1989-1990 1986-1990 1992-1996
TEACHING	
TEACHING  Texas Tech University, College of Architecture  Awarded Tenure and promoted to Associate Professor  President's Excellence in Teaching Award  Halliburton Education Foundation Award of Excellence in Teaching	1979-Present 1985 2000 1983
RESEARCH/CREATIVE ACTIVITIES (reverse chronological order format)	
These are the same activities as listed in the SCHOLARSHIP/RESEARCH (TTU Digital Measures organization) section below	
ARCH 2351 Construction I Guest Lecture: Sustainability	2016
ARCH 2502-391 Design Studio III Guest Lecture: Sustainability	2016
"Sustainability & Energy" Future of Practice, Conference Organizer	2015
ARCH 2351 Construction I Guest Lecture: Sustainability	2015
Civil Engineering 5356 Guest Lecture: Sustainability	2015
"Ten ideas about buildings and sustainability" Climate Science Center Semina	
USGBC Students Session 2 Guest Lecture: Design for Sustainability	2015
USGBC Students Guest Lecture: Sustainability	2015
ARCH 5901 Comp. Design Studio Guest Lecture: Architectural Programming "Multi-Hazard Resilient and Sustainable Buildings: A resilient and sustainable	2015
building design framework from a multi-hazard, interdisciplinary pers	pective"
National Science Foundation Interdisciplinary Grant Proposal \$719,99	9
Architecture representative with National Wind Institute team	2014
ARCH 2351 Architectural Construction I Guest Lecture: Sustainability	2014
ARCH 3350 Architectural Construction II Guest Lecture: Sustainability	2014
ARCH 5901 Comprehensive Design Studio Guest Lecture: Sustainability "Applying Design Methods to Teaching"	2014
9th Annual Advancing Teaching and Learning Conference "Applying Design Methods to Teaching"	2013
Texas State Technical College West Texas Abilene featured speaker a Faculty Development Conference; event cancelled by Texas State	t 2013
ARCH 5362 Theory In Architecture Guest Lecture: Christopher Alexander	2013
"Sustainability" CoA dialogue	2012
"Reflections on Ten Years of Teaching Online Architectural Design Studios"	2012
6 <sup>th</sup> Annual Conference on Advancing Teaching and Learning, TTU TLT "Perl's Architecture News Weblog" 361 pages since 2003;	C 2010
36 issues, average of 8 pages monthly, emailed to faculty, staff,	
800+ students, and 1200+ alumni, since 2005	2003-2008
"Untitled" mixed media piece, 8-1/2"x 3427", displayed in the "Architecture S	Show"
Louise Hopkins Underwood Center for the Arts. Lubbock	2008
"Auditory Spatial Simulation" paper published in Proceedings of the Internation Cross-Disciplinary Conference Architecture   Music   Acoustics. Toronto	onal 2006
Internet Design Studios Funded, TTU TLTC, Collaborative Architecture Design Studios: \$5,000	2000
Energy Conservation	laga of
Funded, TTU Center for Energy Research, College of Engineering, Col Architecture; with M. H. Johnson: \$27,800 Spatial Simulation	1982-1985
Funded, TTU College of Engineering, College of Architecture; with M.	H lohnson:
\$18,100	1982-1986

- Groat, Linda and Wang, David, eStudio student work cited in Architectural Research Methods, Wiley, 2002, p. 280
- Flueckiger, Urs Peter and Perl, Robert D. "Texas Tech's E-Studios" Texas Architect, January/February 2001, pp. 21, 23, 59
- Perl, Robert D. "Passive Cooling for Buildings: Air/Earth Heat Exchange Cooling Tubes," The Fifth International Conference on Desert Development, ICASALS, 2000, pp. 863-874.
- Perl, Robert D. "Earth/Air Heat Exchange Cooling Tubes: An Empirical Study," Proceedings of the 19th National Passive Solar Conference, 1994, pp. 267-272.
- Perl, Robert D. "Earth/Air Heat Exchange Cooling Tubes," Proceedings of the 15th National Passive Solar Conference, 1990, pp. 341-346.
- Perl, Robert D. "Book Reviews," Architecture, July, 1986, p. 76.
- Perl, Robert D. "Book Reviews," <u>Architectural Record</u>, January 1986, pp. 71-72.
- Perl, Robert D. "Route 66: Main Street of America," paper and slide presentation delivered at the Southwest Popular Culture Association Annual Conference, 1986.
- Perl, Robert D. "Book Reviews," <u>Texas Architect</u>, Sep/Oct 1985, p. 68.

  Jackson, J. B. "The Vernacular City," in Lawrence W. Speck (ed.), <u>Center, A Journal for Speck (ed.)</u> Architecture in America, Vol. 1, Architecture for the Emerging American City. Austin: Center for the Study of American Architecture, 1985. Photographs by Robert D. Perl, pp. 26-43.
- Perl, Robert D. "Route 66: Main Street of America," paper and slide presentation delivered at the American Culture Association Annual Conference, 1982.
- Corbett, Michael R., and Robert D. Perl. Amarillo Historic Building Survey. Amarillo: City of Amarillo/Charles Hall Page Associates, Inc., 1982, 132 pages.
- Watts, Donald J., and Robert D. Perl. "Pragmatic Design," Texas Architect, Vol. 31 (1981), pp. 45-47.

## SCHOLARSHIP/RESEARCH (TTU Digital Measures organization format)

These are the same activities as listed in the

RESEARCH/CREATIVE ACTIVITIES (reverse chronological order) section above.

#### **Artistic and Professional Performance and Exhibits**

"Perl's Architecture News Weblog" 361 pages since 2003;

36 issues, average of 8 pages monthly, emailed to faculty, staff,

800+ students, and 1200+ alumni, since 2005

2003-2008

"Untitled" mixed media piece, 8-1/2"x 3427", displayed in the "Architecture Show" Louise Hopkins Underwood Center for the Arts. Lubbock 2008

## Contracts, Grants and Sponsored Research

"Multi-Hazard Resilient and Sustainable Buildings: A resilient and sustainable building design framework from a multi-hazard, interdisciplinary perspective" National Science Foundation Interdisciplinary Grant Proposal \$719,999 Architecture representative with National Wind Institute team 2014

Internet Design Studios

Funded, TTU TLTC, Collaborative Architecture Design Studios: \$5,000 2000

**Energy Conservation** 

Funded, TTU Center for Energy Research, College of Engineering,

College of Architecture; with M. H. Johnson: \$27,800

1982-1985

Spatial Simulation

Funded, TTU College of Engineering, College of Architecture;

with M. H. Johnson: \$18,100

1982-1986

# **Intellectual Contributions**

"Auditory Spatial Simulation" paper published in Proceedings of the International Cross-Disciplinary Conference Architecture | Music | Acoustics. Toronto

Groat, Linda and Wang, David, eStudio student work cited in Architectural Research Methods, Wiley, 2002, p. 280

- Flueckiger, Urs Peter and Perl, Robert D. "Texas Tech's E-Studios" Texas Architect, January/February 2001, pp. 21, 23, 59
- Perl, Robert D. "Passive Cooling for Buildings: Air/Earth Heat Exchange Cooling Tubes," The Fifth International Conference on Desert Development, ICASALS, 2000, pp. 863-874.
- Perl, Robert D. "Earth/Air Heat Exchange Cooling Tubes: An Empirical Study," Proceedings of the 19th National Passive Solar Conference, 1994, pp. 267-272.
- Perl, Robert D. "Earth/Air Heat Exchange Cooling Tubes," Proceedings of the 15th National Passive Solar Conference, 1990, pp. 341-346.
- Perl, Robert D. "Book Reviews," Architecture, July, 1986, p. 76.
- Perl, Robert D. "Book Reviews," Architectural Record, January 1986, pp. 71-72.
- Perl, Robert D. "Book Reviews," Texas Architect, Sep/Oct 1985, p. 68.

Jackson, J. B. "The Vernacular City," in Lawrence W. Speck (ed.), Center, A Journal for Architecture in America, Vol. 1, Architecture for the Emerging American City. Austin: Center for the Study of American Architecture, 1985. Photographs by Robert D. Perl, pp. 26-43 Corbett, Michael R., and Robert D. Perl. Amarillo Historic Building Survey. Amarillo: City of Amarillo/Charles Hall Page Associates, Inc., 1982, 132 pages. Watts, Donald J., and Robert D. Perl. "Pragmatic Design," Texas Architect, Vol. 31 (1981), pp. 45-47. **Presentations** ARCH 2351 Construction I Guest Lecture: Sustainability 2016 ARCH 2502-391 Design Studio III Guest Lecture: Sustainability 2016 "Sustainability & Energy" Future of Practice, Conference Organizer 2015 ARCH 2351 Construction I Guest Lecture: Sustainability 2015 Civil Engineering 5356 Guest Lecture: Sustainability 2015 "Ten ideas about buildings and sustainability" Climate Science Center Seminar 2015 USGBC Students Session 2 Guest Lecture: Design for Sustainability 2015 USGBC Students Guest Lecture: Sustainability 2015 ARCH 5901 Comp. Design Studio Guest Lecture: Architectural Programming 2015 ARCH 2351 Architectural Construction I Guest Lecture: Sustainability 2014 ARCH 3350 Architectural Construction II Guest Lecture: Sustainability 2014 ARCH 5901 Comprehensive Design Studio Guest Lecture: Sustainability 2014 "Applying Design Methods to Teaching" 9th Annual Advancing Teaching and Learning Conference 2013 "Applying Design Methods to Teaching" Texas State Technical College West Texas Abilene featured speaker at Faculty Development Conference; event cancelled by Texas State 2013 ARCH 5362 Theory In Architecture Guest Lecture: Christopher Alexander 2012 "Sustainability" CoA dialogue 2012 "Reflections on Ten Years of Teaching Online Architectural Design Studios" 6th Annual Conference on Advancing Teaching and Learning, TTU TLTC 2010 Perl, Robert D. "Route 66: Main Street of America," paper and slide presentation delivered at the Southwest Popular Culture Association Annual Conference 1986 Perl, Robert D. "Route 66: Main Street of America," paper and slide presentation delivered at the American Culture Association Annual Conference 1982 **PUBLIC SERVICE** selected Texas Tech University: Faculty Development Leave Committee 2015-2017 Graduate Council 2016-2019 Graduate Council Academic Program sub-committee 2016-2019 University Commencement Committee 2017 University Commencement, Floor: Certificate Distribution 2017 National Wind Institute grant proposal conference 2015 Strategic Planning Council 2011-2012 Teaching, Learning, and Professional Development Center **Advisory Committee** 2011-2012 Teaching, Learning, and Technology Center Faculty Incentive Grants Review Committee 2000-2002 Teaching, Learning, and Technology Center Advisory Board 1996-1999 Faculty Grievance Committee 1998-99, 2004-06, 2010-Present Tenure Hearing Committee 1995-96, 2006-Present Faculty Senate 1992-95, 2010-13, 2019-Present Graduate Council 1989-1992 Research Council 1989-1990 **ICASALS** Associate 1982-Present College of Architecture: Chairperson of Scholarship Committee 2018-2019 Chairperson of Shop, Building, and Safety (SBS) Committee 2017-2019 Chairperson of Grade Appeals Committee, Satisfactory resolution 2013, 2020 Undergraduate Admissions Committee, "Statement" sub-comm. 2015-2019 Library Committee 2016-2017 Distance & Instructional Technology Committee 2017

2017

Information Technology Committee

Administrative Council Scholarship Committee Web Site Committee Graduate Faculty B. Arch/M. Arch Conversion Task Force Chairperson of Graduate Faculty Committee Promotion and Tenure Committee Research Committee Computer Use Committee Library Committee Faculty Council Faculty Advisor to the American Institute of Architecture Students	2001-2005 2002-2007 1995-2003 1985-Present 1992-1996 1986-1990 1985-Present 1987-1990 1983-2005 1982-1990 1981-1987 1983-1987	
College of Engineering:		
Effective Teaching Committee	1983-1985	
College of Home Economics:  Promotion and Tenure Committee	1986	
Guest Critic	1982, 86, 91	
American Institute of Architects, San Francisco Chapter, Associate Member	1977-1979	
Associate Member  American Institute of Architects, Lubbock Chapter,	19//-19/9	
Member	1979-Present	
Director Endowments for Architectural Education Task Force	1983-1986	
Scholarship Committee	1984-1989 1982-1989	
ARCHITECTURAL PRACTICE selected Registrations:		
Texas (#7740)	1980-Present	
NCARB Certificate (#27,576)  LEED Accredited Professional	1982-Present 2009-Present	
Private Practice, Lubbock, Texas	1983-1984	
Master Planner of eight acres and Designer of resource conservation h	iome.	
McDonald Architects, San Francisco, CA, 13 months	1977-1978	
Designer, Model Builder, Presentation Draftsperson of 66 unit and 150 unit residential/retail/office villages.		
Project Supervisor and Draftsperson of two 12-unit condominiums.		
United States Forest Service Regional Architects, San Francisco, CA, 10 montl Designer and Client-contact for passive solar ranger station addition Draftsperson of several comfort stations		
Designer, Client-contact and Draftsperson of visitor orientation center		
Full-time as a student in the University of Cincinnati's Cooperative Work/Stud Roger Short Associates, Cincinnati, OH, 3 months	1976	
Designer/builder of new church and rehabilitation of old church.		
I.M. Pei and Partners, New York, NY, 6 months	1975	
Designer on team of art museum, sports coliseum and theater, banking hall Presentation Draftsperson of hotel/office complex		
Skidmore, Owings, and Merrill, Chicago, IL, 6 months	1973-1974	
Assistant Site Supervisor of interior installation of office buildings		
Presentation Draftsperson and Model Builder of hotel complex.	1072 1072	
Graber/Alexander, Architects, Mansfield, OH, 6 months  Designer on team and Draftsperson of town master plan, residences.	1972-1973	
2 22.g 2 toa aa 2.artoparoon or torni master plant residences		