

Curriculum Vitae**Jody Rosenblatt Naderi, MLA, RLA****Address**

Department of Landscape Architecture and Urban Planning,
College of Architecture Mail Stop 337 Texas A&M University
College Station, Texas, 77840
Email: jnaderi@tamu.edu Phone: 979. 845.1019

Education

Harvard University
Masters Degree in Landscape Architecture, Advanced Professional
Degree MLAll, 1980
Thesis – Alternative Futures for Gunnison Colorado
Thesis Professor – Carl Steinitz

University of Maryland
Bachelor of Arts in Fine Arts
Minor in Architecture, 1976

**Design, Planning And
Teaching Awards**

Distinguished Achievement Award, Association of Former Students
and the College of Architecture, Texas A&M University, 2005

American Planning Association Awards, Honorable Mention, City of
Palacios Coastal Zone Planning and Urban Design, 2004

Teaching Award, College of Architecture, 2003

Twenty-five Top Professors, University-wide Student Ranking,
Texas A&M University, 2000-2001

Naderi, J., Kweon B., Ellis, C., Serna, E., Best Paper Award
Transportation + Trees, ARCC Conference, Blacksburg, 2000

Ferris and Quinn, Rosenblatt, J., "Design Effectiveness Award",
Pedestrian Street Furniture Design, Financial Post and Apple
Canada, Toronto, 1997

Montgomery Sisam, Delcan, Ferris and Quinn, Craig, B.,
Rosenblatt, J. Metro Toronto Transportation, "Governor General
Award in Architecture", Humber River Pedestrian Bicycle Bridge,
1996

Rosenblatt, J., "Environmental Merit Award", Toronto Conservation
Services, Toronto Zoo annual competition, 1994

Naderi J., Naderi F., Naderi E., Naderi L., "Certificate of Merit",
National Art and Design Competition for Street Trees, City College
New York and Cooper Union, 1994

Rosenblatt, J., "1st Place – Best City Manager", National Roadside Vegetation Management Association, Minnesota 1993.

**Peer- reviewed
Publications**

Mok, Jeong Hun, Landphair, Harlow and Rosenblatt Naderi, J. "Landscape Impacts on Transportation Safety", Landscape and Urban Planning, Article in Press, 2005

Rosenblatt Naderi, J. and Raman, B., "Capturing Impressions of Pedestrian Landscapes Used for Healing Purposes with Decision Tree Learning", Landscape and Urban Planning special edition, February 2005, pp. 155-166

Raman, B. and Naderi, J. , "Computer based pedestrian landscape design using decision tree templates", Advanced Engineering Informatics, August 2005

Rosenblatt Naderi, J. "Landscape Design in the Clear Zone: Effect of Landscape Variables on Pedestrian Health and Driver Safety", Transportation Research Record volume 1851, November, 2003, pp.119 – 130

Invited Article

Rosenblatt Naderi, J., "Design of Walking Environments for Spiritual Renewal", China Magazine, China Architectural Press, 2004

Invited Speaker

Rosenblatt Naderi, J., "Design of Walking Environments for Spiritual Renewal", Healthy City Symposium, Tsinghua University, Beijing 2004

Naderi, J. "Performance Evaluation of Context Sensitive Design", Context Sensitive Design Solutions, Federal Highway Administration, Missoula, Montana, 2002

Rosenblatt, J., "Aesthetic Impact of Typical Streetscape Treatment on Safety and Economic Variables", Moving the Economy Conference Proceedings , Toronto, 1998

Rosenblatt, J., "The Heritage Forest: Implementing Community Based Streetscape in a multi-cultural setting" , National Roadside Vegetation Management Association, Minnesota 1993.

**Peer-reviewed
Conference
Proceedings**

Naderi, J., "The Philosopher's Walk", Walk21 2005, Zurich Switzerland

Naderi, J., "Design principles for Walking for Spiritual Renewal", Copenhagen, Denmark, Walk 21, 2004, plenary speaker

Rosenblatt Naderi, J., "On the Nature of Walking and Learning Pedestrian Environments", Architecture Research Center Consortium, Tempe, Arizona, 2003

R. Hughes, H. Landphair, J. Naderi, "3D Pedestrian Simulation",
Transportation Research Board Simulation Sub-Committee Meeting
Salt Lake City, 2002

Rosenblatt Naderi J., "On the Nature of Walking", Architecture
Research Center Consortium, Montreal Canada, 2002

Naderi, J., Kweon B., Ellis, C., Serna, E., "Transportation + Trees",
ARCC Conference, Blacksburg Virginia, Spring, 2001

Naderi, J. "Placemaking and Mother Tongue", Council Educators
Landscape Architecture , 2001

Rosenblatt, J., Bronfman-Bahar, G., "Impact of Environmental
Mitigation on Transportation Safety: 5 Toronto case studies"
International Road Federation, World Conference Proceedings.
1999

**Peer-reviewed
conference
presentations**

Naderi, J. Kweon, B.S., Maghelal, P., Shin, W-H., "Planning
Transportation Corridors for Walking: An experiment in parent's
perceptions, special session on planning and health", American
Planning Association, San Francisco, 2005

Kweon, B.K., Naderi, J., Maghelal, P., Shin, W-H, "Pedestrian
environments and children's commute to school: Parent's decision
making path to let children walk and bike to school ", ACSP,
Kansas, 2005

Maghelal, P. Naderi, J. Kweon, B.K. "Pedestrian Virtual Environment:
Variables Discussed versus Variables Designed", ACSP, Kansas,
2005

Naderi, J., Sandor, Kay. "Eruvs, Barefoot Gardens and Labyrinths:
Walking for Renewal and Health", American Public Health
Association, Washington D.C., 2004

Raman, B. and Naderi, J. "Computer Based Pedestrian Landscape
Design using Decision Tree Design Tools, Design Cognition and
Computing", Massachusetts Institute of Technology, June 2004

Naderi, J. and Sandor, K., "Spirit Walk: The Need for Integrating
Spontaneous Opportunities for Spiritual Healing in the Urban
Landscape", Environmental Design Research Association,
Albuquerque, New Mexico, June 2004

Naderi, J. and Kweon, Byoung-Suk, "Child's Habit of Walking",
Walk21, Copenhagen, Denmark, June 2004

Naderi, J., "Places to Walk", Council Educators Landscape
Architecture, Charleston, South Carolina, September 2003

Naderi, J. and Raman, B., "On the Nature of Walking",
Transportation Research Board, National Academy of Sciences,
Poster session, Washington, D.C., 2001

Naderi, J. and Fife, E. "Teaching Participatory Design
Communications Skills for Landscape Architects", Guelph Ontario,
Council Educators Landscape Architecture, 2000

Research Grants

2005-2006

Healing Garden at the Chapel Courtyard: an inquiry into the design
of places for renewal, St. Joseph Foundation, \$12,500

2005 – 2006

Faculty Enrichment Program Grant, Canadian Embassy,
Washington D.C., \$2,500

2002-2005

National Urban and Community Forestry Advisory Council,
University of Washington, Dr. Kathleen Wolf, Principal Investigator,
Research Team Member \$248,000.00 total grant, \$17,000 for JRN
contribution

2003

Integrated Collaborative Technology Resources for Instruction in
the College of Architecture, Associate Provost for Information
Technology, Texas A&M University, co-Principal Investigator with
Dr. Doug Wunneberger, \$20,000

2003- 2004

Correlates of Environmental Constructs and Perceived Safety
Enhancements in Pedestrian Corridors Adjacent to Urban Streets
Southwest university Transportation Centers, co – Principal
Investigator with Dr. Harlow Landphair, \$45,000

2001 – 2003

Pedestrian Health & Safety Project, Southwest University
Transportation Center with Texas Transportation Institute, Principal
Investigator, \$50,000

2000-2001

Context Sensitive Design Strategies for Texas DOT: Loop 12 Case
Study, with Texas Transportation Institute, P.I., \$50,000

**Published Technical
Reports and Media**

2004

Kweon, Byoung-Suk, Rosenblatt Naderi, J., Maghelal, P., Shin,
WooHwa, "Correlates of Environmental Constructs and Perceived
Safety Enhancements in Pedestrian Corridors Adjacent to Urban
Streets", Southwest Region University Transportation Center,
Texas Transportation Institute, SWUTC/04/167722-1

1995

Rosenblatt, J. "Streetscape Chapter", contribute to Geometric
Design Guide for Canadian Roads, Transportation Association of
Canada

- 1992 Fife, E., Joos, R., Rosenblatt, J., "Heritage Forest: a regional reforestation strategy based on multi-culturalism and ecology", Metro Toronto, Canada
- 1997 Rosenblatt, J. "All Things Are Connected", videography, shown on Rogers Cable Television and Canadian Public Broadcasting
- 1990 Rosenblatt, J., JSW+, "Metropolitan Toronto Streetscape Guidelines", Metro Transportation, Toronto Canada
- Service Learning Contracts**
(partial list)
- 2006 Title: **Urban Design for Disaster Sub-Culture: Key West**
staging areas for disaster relief and village hub
Client: City of Key West Planning Department
Scope: provide design plans and operation system for hierarchy of disaster relief from post hurricane to up to 18 months of housing support; Hazards Center at TAMU is providing Delphi guidance
- 2005 Title: **Courtyard at the Chapel**
Client: St. Joseph Foundation, unfunded
Scope: explore evidence-based healing garden designs for courtyard at St. Joseph Regional Health Center parallel to research project. Project was presented to the St. Joseph Foundation Steering Committee.
- 2004 Title **Philosopher's Walk**
Client: Vice-Provost Office, Dr. Bill Perry, unfunded
Scope: design campus open space to support contemplative behavior
- 2004 Title: **Central Studios, Miami**
Client: Collaborative Studios and Tim Hogle, \$5,000
Scope: Design production environment that is intended to stimulate maximum creativity. Students research and design outcome were presented in Miami. Workshop charette was conducted.
- 2004 Title: **Affordable Housing and Park, Big Pine Key, Florida**
Client: Habitat for Humanities and Big Pine Key, unfunded
Scope: attenuate impact of hurricane and create sense of place for small community and neighborhood park in deer habitat. Subject of Master of Landscape Architecture final design project.
- 2003 Title: **Graduate Interdisciplinary Studio: Peckerwood Gardens**
Client: Peckerwood Garden Foundation, unfunded
Scope: Design teams and professors from all departments in the College of Architecture. Alternate future scenarios for botanical garden and conservancy. Led to research project under development in interdisciplinary service learning at graduate level.

- 2002
Title: **Palacios Coastal Enhancement Master Plan**
Client: City of Palacios, \$6,000 part for landscape architecture, \$50,000 total contract for Planning and Tourism
Scope: interdisciplinary design to expand tourism economy
- 2003
Title: **Healing Courtyard at the Hospital**
Client: St. Joseph Hospital, Bryan, Texas, \$1000 honorarium
Scope: design to provide sustainable healing benefits for ER staff, pediatric unit and cancer unit. Graduate student project.
- 2003
Title: **Sports Museum Plaza at Kyle Field**
Client: Jim Singleton and the 12th Man Foundation. \$1,500.00
Scope: Develop a redesign for the plaza and outdoor social space at Kyle Field to realign the pedestrian flow and emphasize this important museum.
- 2003
Title: **Garden in a Cube Healing Garden Design Competition**
Client: Mother Francis Hospital, Tyler, Texas, \$5000 including \$1,000 in design awards
Scope: design rooftop garden adjacent to cardio unit for improving recovery time and providing staff and family break area
- 2003
Title: **Half Moon Gate at Texas A&M University**
Client: Office of the Vice President, Mr. Charles Sippial, TAMU
Scope: create strong 1st impression of Texas A&M University with redesign for New Main and front skirt of Academic Building
- 2002
Title: **Accessibility and Landscape St. Andrews Church**
Client: St. Andrews Church Foundation and Stephanie Sales
Scope: Redesign the grounds of an inaccessible hilltop church, Bryan Texas. Redesigned at the graduate design studio and used as the subject for the Landscape construction materials course. The built results are now used for pedagogic purposes in studio and lab.
- 2001
Title: **The Labyrinth Garden, Galveston**
Client: William Temple Episcopal Center, Galveston Texas, \$3000
Scope: create spatial context for recreation and installation of Chartres Cathedral labyrinth. Community and individual health walking environment associated with University Texas Medical Branch
- 2001
Title: **Roof Gardens and Healing Walks**
Client: McGill University Health Center, Montreal Canada, \$1,000
Scope: design 40 hectares of roof top and site circulation health facilities for hospital complex in teams with building architects
- Courses Taught**
2001-2005
LAND 602: Landscape Architectural Design, career change 2nd semester studio, 3 semesters
LAND 629: Site Engineering graduate level, 2 semester (guest lecturer for semester as stacked class with LAND 329)
LAND 318: Landscape as Art, 5 semesters

LAND 320: Natural Systems Design, 1 semester
Land 321: Urban Design Landscape IV , 3 semester
Land 329: Site Engineering, 4 semesters
LAND 330: Construction Materials and Methods, 3 semesters

Graduate Committees

2001 - 2005

MLA Final Project, Committee Chair(4), Membership (4)

MArch Final Project, Committee Member (2)

PhD in Urban and Regional Science, Committee Member (4)

PhD in Architecture Committee Member (2)

Student Awards

2004

Praveen Maghelal – Active Living Research \$20,000 for PhD research project (PhD committee member)

2004

Upali Nanda, Architecture Research Center Consortium Competition, Invited speaker (PhD committee member)

2004

Dipti Trivedi – Sasaki Foundation Award \$7,500 for design

2003

Memory Grober – ASLA Honor Award for Final Masters Project (chair)

2003

Eric Grossman – International Golf Design Aware, 2nd Place, 2003

2002

Lisa Smith – ASLA Honor Award, undergraduate (prof and advisor)

2002

Brian Chambers – ASLA Honor Award, undergraduate (prof and advisor)

Academic Positions

2000 - present

Assistant Professor of Landscape Architecture, Department of Landscape Architecture and Urban Planning, College of Architecture, Texas A&M University, 2000-present

2002 - present

Founding Fellow, Sustainable Urbanism, Texas A&M University, 2002 - present

2001 - present

Fellow – Center for Health Systems Design

2002 - present

Fellow – Historic Resources Imaging Laboratory

1995 - present

Adjunct Researcher – Center for Landscape Research, Department of Landscape, College of Architecture, Landscape and Design, University of Toronto

Employment History

1990 – 2000

,
Streetscape Manager and Principal Landscape Architect, Metro Transportation Department and City of Toronto, 55 John Street, Toronto, Canada

- 1988 – 1990 Project Manager, JSW+ Landscape Architects, 55 Merton Street, Toronto Canada,
- 1983 – current Co-Founder, Rosenblatt Naderi Associates, P.A., Engineers and Landscape Architects, Summerland Key, Florida,
- Planner, Monroe County Planning Department, Stock Island, Key West, Florida, 1981 – 1982
- Planner and Landscape Designer, Pardisan Project, WMRT Pennsylvania in joint venture with Abdol Aziz Farmanfarmaian and Mandala Architects, Teheran Iran, 1976 - 1978

Professional Registrations

- 1983 - current State of Florida, Registered Landscape Architect
- 1994 - 2000 Ontario Association of Landscape Architects, on leave
Canadian Society of Landscape Architects, on leave