

MICHAEL PETRUS

209 Todd Avenue Charlottesville VA 22903 USA 434-972-9292 michael@crismanpetrus.us, mrp7m@virginia.edu

E D U C A T I O N

Harvard University, Graduate School of Design, Master of Architecture in Urban Design, with distinction 1997

Carnegie Mellon University, College of Fine Arts, Bachelor of Architecture 1987

T E A C H I N G

University of Virginia School of Architecture, Charlottesville, Virginia, Fall 2007 – Spring 2012. 301, 302, 402 level studio instructor

Semester at Sea, Charlottesville, Virginia, Fall 2013, Spring 2010 voyages. Adjunct Instructor: Sustainable Urbanism, Photography.

University of Virginia School of Architecture, Charlottesville, Virginia, 2000 - Present. Guest studio critic

University of Wisconsin Milwaukee, Summer 2000. Adjunct instructor, traveling studio, Amsterdam-Paris-Rome

University of Wisconsin Milwaukee, Spring 2000 semester. Thesis advisor for two graduate students, guest studio critic

Boston Architectural Center, Boston, Massachusetts, September 1992 – June 1993. First year studio instructor

Harvard University, Cambridge, Massachusetts, July 1991. Guest studio critic for GSD career discovery program

North India Institute for Architecture, Ahmedabad, India, February 1994. Guest Urban Design Studio Critic

Harvard University, Weld Boathouse, Cambridge, Massachusetts, June - August 1991. Sculling instructor

P R O F E S S I O N A L P R A C T I C E

Principal, **Crisman+Petrus Architects**, Charlottesville VA, 1998 – present www.crismanpetrus.us

Project Architect, **William McDonough + Partners Architects**, Charlottesville VA, 2000 – 2004 www.mcdonoughpartners.com

Architect and Detailer, **Kahler Slater Architects**, Milwaukee WI, 1999 – 2000 www.kahlerslater.com

Architect, **Chan Krieger Architects**, Cambridge MA, 1996 – 1997, 1991 www.chankrieger.com

Staff Architect, **Harvard Real Estate** (University Development), Cambridge MA, 1995 – 1997

Project Architect and Manager, **Anthony Ng Architects**, Wan Chai, Hong Kong, PRC 1994 – 1995

Staff Architect, **Ellenzweig Associates Architects**, Cambridge MA, 1992 – 1993 www.ellenzweig.com

Staff Architect, **Amacher Quinn Architects**, Cambridge MA, 1991 – 1992

Project Architect, **Lucien Lagrange Architects**, Chicago IL, 1989 – 1991 www.lucienlagrange.com

Architecture Intern, **John Macsai and Associates**, Chicago IL, 1988 – 1989

Architecture Intern, **Berger Associates Architects**, Chicago, IL 1986 – 1987

F E L L O W S H I P S

Druker Travelling Fellowship 5/1998 – 12/1998

Awarded by Harvard University Graduate School of Design. Conducted academic research and analysis into the physical results of regeneration strategies for underutilized railway yards and entrepots in European post-industrial city centers.

Frederick Sheldon Fellowship 9/1997–5/1998

Travelling fellowship awarded by Harvard College. Research and documentation of architecture and urban form of fortress villages in the Muktinath Valley and Lo Monthang region of north-central Nepal focusing on issues of preservation, development and tourism pressures.

GRANTS

Beazley Foundation, *Water Filtration Pavilion, Paradise Creek Park*, Elizabeth River Project, PI with C+PA, \$125,000, 2014

Dominion Foundation, *Learning Lab, Paradise Creek Park*, Elizabeth River Project, PI with C+PA, \$125,000, 2013

National Endowment for the Arts, Access to Artistic Excellent Grant, Design category, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$20,000, 2009 – 2010

Dominion Foundation, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$250,000, 2009 – 2011

Virginia Environmental Endowment, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$40,500, 2008 – 2010

Norfolk Foundation, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$24,000, 2009

Norfolk Southern Foundation, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$25,000, 2009

Dominion Foundation, *The Learning Barge*, Elizabeth River Project, PI with C+PA, \$125,000, 2008

EPA Region III Land Revitalization Grant, support for the research, design and production of a *Sustainable Redevelopment Guide for Degraded Urban Watersheds*, Elizabeth River Project, PI with C+PA, \$75,000, 9/2006 – 10/2007

Boston Society of Architects Research Grant, *Designing for Co-Existence: Environmental + Cultural Ecologies on the Elizabeth River*, PI C+PA, \$2,000, 2006 – 2007

Virginia Environmental Endowment Grant, *Money Point Sustainability Study*, PI C+PA, \$14,520, 2005 – 2006

AWARDS

Governor's Environmental Excellence Award, Gold Medal awarded to the Learning Barge, Virginia Dept. of Environmental Quality and the Virginia Dept. of Conservation & Recreation, 2014

Learning Barge Steward Ship Award, Crisman+Petrus Architecture, The Elizabeth River Project, 2013

Environmental Excellence Award, Seaworld / Busch Gardens award to Elizabeth River Learning Barge project, 2011

EDRA/Places Planning Award, presented to Crisman+Petrus Architects for their Money Point Sustainable Revitalization Plan by the Environmental Design Research Association and *Places* journal, 2007

Virginia Go Green Honor Award for (yet) Unbuilt Architecture, presented to the Learning Barge by the James River US Green Building Council, 2007

First Place Award, *Urban Bridges* entry to the Designing for Density: International Design Competition, American Institute of Architects and the Boston Society of Architects to Crisman+Petrus Architects, 2003

ASLA (American Society of Landscape Architects) Professional Award, University of California, Davis, Eco-Effective Design Strategies with William McDonough + Partners Architects, 2004

Chicago Athenaeum American Architecture Award, Milwaukee Art Museum Addition, with Santiago Calatrava and Kahler Slater Architects, 2002

Healthcare Design Award, Boston Society of Architects, Children's Hospital of Philadelphia, Abramson Pediatric Research Center, with Ellenzweig Architects, 2001

National Award for Innovative Design & Excellence in Architecture with Steel, American Institute of Architects, Discovery Museum with Chan Krieger Architects, 1997

National Brick in Architecture Award, American Institute of Architects, Discovery Museum with Chan Krieger Architects, 1995

Award for Excellence in Architecture, American Institute of Architects and Boston Society of Architects, Discovery Museum with Chan Krieger Architects, 1994

PUBLICATIONS

Framing India, Michael Petrus, *The India Initiative*; Ed. Crisman Phoebe and Peter Waldman, UVa Press, 2013. Selected Photographs.

Peripheries. R. Morrow and M. Abdelmonem, eds. with Crisman, Phoebe (2012). "Inhabiting the Edge: Architecture and Transport Infrastructure Intertwined," London: Routledge. Pp. 115-128.

In Transit; Selected Photographs, The Kiernan Gallery Exhibition Catalogue Vol XII, 2012

The Hand and the Soul: Essays on Ethics and Aesthetics. Sanda Iliescu, ed. Charlottesville: University of Virginia Press. 2009. Selected Photographs

PUBLICATIONS (cont'd)

Balancing Industry & the Environment: *A Guide to Sustainable Redevelopment Practices for Degraded Urban Watersheds*, "Green Buildings for Global Sustainability," and "Three Case Studies," Crisman, Phoebe and Michael Petrus (2008). Portsmouth: US EPA. Pp. 48-54 and 55-76.

Intertwined Human + Environmental Ecologies: The Money Point Sustainable Revitalization Plan, Crisman, Phoebe with Crisman+Petrus architects (2007). *Places*, v.19, n.3. Pp. 18-23. Selected photographs.

Rediscover the Treasure: *Money Point Revitalization*. Crisman+Petrus architects with The Elizabeth River Project. 2006. Portsmouth: Money Point Revitalization Taskforce.

Boomtowns, Bedowns and Leisure Time: Case Studies in Rapid Urbanization, ed. Peter G. Rowe. Cambridge: GSD, 1998.

Charles River Basin Regeneration, Studio Works. Cambridge: GSD, 1998.

(Re)Cognition of the Canal S. Martin, Studio Works. Cambridge: GSD, 1998.

Paratactics, Meejin Yoon, Ed.: Cambridge: GSD, 1996.

De Stojl, Michael Petrus with David Roth and Mark Gould. In *397 Chairs*, The Architectural League of NY. Abrams, 1988.

EXHIBITIONS

Charlottesville Public Library, *India and the Modern Experiment*, Exhibition of Photographs, Crozet VA, 2015

Learning Barge Post-Occupancy Research exhibited as EPA P3 Award winner at the USA Science and Engineering Festival, Washington Convention Center, Washington, DC, 2014

Kiernan Gallery, *In Transit*, Exhibition of Photographs, Lexington VA, 2012

Framing India: Exhibition of Photographs, Corner Gallery, University of Virginia School of Architecture, Charlottesville VA, 2012

Learning Barge project exhibited in *Currents: Art and the Environment*, Courthouse Galleries, Portsmouth, VA 2011

Free Beer + Wi-Fi: Exhibition of Photographs, Corner Gallery, University of Virginia School of Architecture, Charlottesville VA, 2012

Designing for Co-Existence: *Environmental + Cultural Ecologies on the Elizabeth River*, Crisman+Petrus Architects, Boston Society of Architects Research Grant Exhibit, AIA National Convention, Boston, MA 2008

AIA Award Exhibit, *The Learning Barge*, AIA National Convention, Boston, MA 2008

The Learning Barge, EPA P3 Competition, Washington, DC 2007

The Learning Barge @ CCDC, Charlottesville Community Design Center, Charlottesville, VA 2007

100% Centennial, Regina Gouger Miller Gallery, Urban Bridge and Money Point projects exhibited, Carnegie Mellon University, Pittsburgh, PA 2006

Elmaleh Gallery, Money Point project exhibited, University of Virginia, Charlottesville, VA 2005

Site Out of Mind, Elmaleh Gallery, Urban Bridge project exhibited, University of Virginia, Charlottesville, VA 2004

Designing for Density, Urban Bridge project exhibited, Density: Myth & Reality AIA Conference, Boston, MA 2003

Build Boston, Urban Bridge project exhibited, Boston, MA 2003

Faculty Design Awards, Marsupial Bridge project exhibited at ACSA Annual Meeting, Crisman+Petrus Architects with LaDallman Architects, Louisville, KY 2003

I-Space, Chicago Gallery of the University of Illinois, Marsupial Bridge project exhibited, Crisman+Petrus Architects with LaDallman Architects, Chicago, IL 2002

Architectural Research Centers Consortium Conference, *Interstices: Architectural Appropriation of Transportation*

Infrastructure in the Post-Industrial City, Crisman+Petrus architects' work selected for exhibition in IAR, Montreal, Quebec 1999

Capitol Berlin International Urban Design Exhibition, Reichstag Museum, competition entry with Chan Krieger Associates, Berlin, Germany, 1993

PROFESSIONAL PROJECTS

Crisman+Petrus Architects

Charlottesville, Virginia, Principal 1998 – present. www.crismanpetrus.us

Elizabeth River Project Headquarters

Design Architect for 10,000sf, as-off-the-grid-as-possible classroom and office building and graywater remediation park for The Elizabeth River Project at Harbor Park Norfolk, VA. Currently in design phase.

Norfolk Harbor Park Revitalization Plan

Strategic, Ecologically Sustainable, Mixed Use Urban Plan for 35 acre post-industrial site threatened by sea level rise in Norfolk, VA. Currently in design phase.

Fred W. Beazley River Academy

Design Architect for 5,000sf as-off-the-grid-as-possible classroom and office building for The Elizabeth River Project at Paradise Creek Park, Chesapeake, VA. Currently in construction document phase.

Elizabeth River Learning Barge

Construction Manager and design/build consultant for floating, off-the-grid field station. As a collaboration between the Elizabeth River Project, the University of Virginia School of Architecture, and Crisman+Petrus Architects, the Learning Barge was built with UVA architecture students and faculty in 2010, currently owned and operated by ERP. Commissioning ongoing.

Paradise Creek Park Pavilion

Designed and completed construction documents for off-the-grid, low material use, outdoor classroom and toilet facilities for constructed wetland nature park. Currently under construction.

Atlantic Wood Industries Brownfield Development Plan

Developed land use plan and sustainable development guidelines for a 48 acre, capped Superfund site on the Elizabeth River in Portsmouth VA for 6 to 8 new energy effective industrial sites using naturalized surface drainage into a new constructed wetland.

Edge as Center International Competition

Completed Boston AIA competition design proposal, "Incremental Urbanism: Public Squares + Green Edges" for a 45-acre site in the Brickbottom area of Cambridge and Somerville, MA.

Money Point Sustainable Revitalization Study

Designed an environmentally sustaining architectural and urban model for the co-existence of thriving waterfront industry + ecological regeneration at Money Point, a 330-acre neglected site along Norfolk's Elizabeth River. Supported by a Virginia Environmental Endowment grant, the design work is a critical component of a public process organized by the non-profit, *Elizabeth River Project* and the UVA Institute for Environmental Negotiation. Green strategies are configured into a restored biological network that will be integrated with the existing infrastructure network. Several components of the plan are now funded and under construction. 2005–2014.

Scotts Creek Low Impact Development Plan

Designed an Urban Plan with mixed use, high density housing and open space for a 22-acre industrial site along Scott's Creek in Portsmouth, VA. Led public process with various community groups, the Scott's Creek LID Steering Committee, the Elizabeth River Project and the City of Portsmouth. Collaborated with Williamsburg Environmental Group to develop the final Stormwater Plan. 2006.

Earl Industries Strategic Plan

Currently extending our work on the Scott's Creek LID Plan to entire 80 acre shipyard site. Working with the City of Portsmouth to rezone the property and collaborating with a Remediation Engineer to reutilize the brownfield site.

Mountainside Senior Living

Advised Jefferson Area Board on Aging consultant Chris Murray on sustainable planning and building strategies, Crozet, VA. 2006

Urban Bridges

Awarded first place in the AIA/Boston Society of Architects Design for Density competition, 2003. The Urban Bridges project spans Boston's Massachusetts Turnpike with a dense typology of sustainable, functionally mixed, thin mid-rise blocks. The design balances the deck cost / building height relationship with quality of life considerations and surrounding neighborhood scales. A sectional strategy simultaneously mends the ground and selectively reveals the multi-layered site history to those at all levels and speeds of movement.

Crossroads Marsupial Bridge Initiative

Designed a series of civic spaces and footbridge suspended beneath historic viaduct across the Milwaukee River. Project received American Collegiate Schools of Architecture Design award, 2003. Construction completed 2006.

Menomonee Valley Sustainable Development

Designed conceptual proposals and participated in Public Design Charrette for the sustainable transformation of an immense, underutilized industrial river valley in central Milwaukee, 1998

Recent Crisman+Petrus Architects Residential Projects:

Herzer Addition Single-family, 400 sf residential addition in Princeton, NJ. Design ongoing.

Flood House Single-family, 3,000 sf residential reconstruction in Princeton, NJ. Design ongoing.

Jack House Single-family, 4,000 sf residential house in Quantico, NJ. Completed, 2010

St. Anne's Avenue Addition Single-family, 600 sf residential addition in Charlottesville, VA. Completed, 2007

Tarleton Avenue Addition 650 sf extension to a single family residence in Charlottesville VA. Completed, 2007

St. Claire Street House Two-story music room and library addition to 19th century house in Charlottesville, VA. Completed 2005

Treehouse Three-story mountain retreat in Wintergreen, Virginia in 2003. The open, loft-like design uses local stone, laminated timber frame and large glass areas to optimize solar gain, wind flows and mountain views.

William McDonough + Partners, Architects, Charlottesville, VA 2000 – 2004 www.mcdonoughpartners.com

GAP Corporate Campus, San Bruno, CA. 200,000 sf, ecologically responsive office building and structured parking.

Gates Industrial Plant Conversion, Denver, CO. One million sf industrial conversion to commercial and residential use.

SRI Campus Plan, Seattle, WA. 10 acre, high-tech industrial strategic campus plan.

Eco-Effective Design Strategies, University of California at Davis Strategic, Mixed-Use Plan strategies for 17 acre site.

University of Rhode Island North Campus Plan, Kingston, RI. 70 acre sustaining plan for housing and academic uses.

URI Center for Integrative Learning and Technology, Kingston, RI. 30,000 sf ecologically responsive student and classroom center.

Tangye Sustainable Cities Plan, Jinan, PRC. 17.9 square kilometer administrative and cultural city center for new town in China.

Wenling New Town, Shangdong Province, PRC. 7 square kilometer sustaining new town plan integrating agricultural use.

Fuller Theological Seminary Campus, Pasadena, CA. Strategic development campus plan for new residential and academic buildings.

Computer History Museum, Moffett Field, CA. Competition finalist for 20,000 sf technology museum.

University of Rhode Island Housing Development, Kingston, RI. Competition finalist for 50,000 sf mixed-use student housing.

Kahler Slater Architects, Milwaukee, WI. 1999 – 2000 www.kahlerslater.com

Milwaukee Art Museum, Milwaukee, WI. Santiago Calatrava designed 40,000 sf museum addition. Construction completed 2001.

Chan Krieger Architects, Cambridge, MA 1996 – 1997, 1991 www.chankrieger.com

Boston Central Artery Study of newly available building parcels along the Boston Central Artery Tunnel project.

Discovery Museum, Bridgeport, CT. Three-story museum addition in Bridgeport, CT. Completed 1994.

Capitol Berlin Competition, Berlin, Germany. Urban design proposal for the new Berlin Tiergarten Parliament district.

Anthony Ng Architects, Wan Chai, Hong Kong, PRC 1994 – 1995

Tseuen Kwan O Housing Estate, HK, PRC. Ecologically responsive 3,000 unit mid-and-highrise residential building. Completed 1997.

Shenzhen City Theatre, Shenzhen, PRC. 20,000 sm mixed use theatre, cinema and retail project. Completed 1996.

Kai Tak Airport Harbor Reclamation, HK, PRC. 300 hectare coastline extension for five existing and two new districts.

Ellenzweig Associates, Architects, Cambridge, MA 1992 – 1993

Childrens Hospital of Philadelphia, Philadelphia, PA. 13 story, 440,000 sf medical research institute completed 1995.

Amacher Quinn Architects Cambridge, MA 1991 – 1992

Graham House, Chilmark, MA. 4,000 sf Martha's Vineyard residence and guesthouse completed 1992.

Lucien Lagrange Architects, Chicago, IL 1989 – 1991

840 North Michigan Avenue, Chicago, IL. 30 story, 400,000 sf mixed use retail and 288 room Park Hyatt hotel.

LaSalle/VanBuren Garage, Chicago, IL. 14 story, 335,000 sf mixed use retail and parking structure.

John Macsai and Associates, Chicago, IL 1988 – 1989

Hyde Park Townhouses, Chicago, IL. Ten unit, single family, townhouse development completed 1989.

2960 North Lakeshore Drive, Chicago, IL. 37 story, 500,000sf elderly congregate apartment building completed 1990.

Berger Associates Architects, Chicago, IL 1986 – 1987

River West Plaza, 200,000sf, West Huron Street loft conversion to office/commercial use, completed 1989.

650 North Dearborn, Chicago, IL. Eight story, 25,000sf conversion of nineteenth century hotel to commercial use. Completed 1990.

2343 North Greenview, Chicago, IL. Conversion of industrial building to 26 condominiums. Completed 1989.

P U B L I C A T I O N S A B O U T W O R K

Learning Barge: Crisman+Petrus Architects

Crisman Petrus Architects and Phoebe Crisman with The University of Virginia: "Duke brings Superfund research to the Elizabeth River Learning Barge," National Institute of Environmental Health Sciences, *Environmental Factor*, 9/2014.

"Collective Impact for Environmental Conservation," *Tidewater Current*, Spring 2013.

"Educational Endeavors Promote Eco-Friendly Buildings," *Global Impact*, 9/2013.

"Elizabeth River Project wins \$140,000 Grant for Learning Barge," *The Virginian-Pilot*, 9/19/2012.

"The Learning Barge," *Green Teacher*, Issue 94 (Fall 2011): 31 – 34.

"Barge Plants Seed of Love for River, Hoping it will Take root for Students," *Chesapeake Bay Journal* (July/August 2011).

"UVA's 'Learning Barge' Earning Rave Reviews," *UVA Today*, 6/29/2011.

"Service Beyond Volunteering," *The Cavalier Daily*, 4/7/2011.

"At Portsmouth Exhibit, Artists Caution against Environmental Disaster," *The Virginian-Pilot*, 3/11/2011.

"The Learning Barge: Floating Classroom Cultivates New Generation of River Conscious Citizens," *Virginia Wildlife* (July 2010): 26-28.

"Better than Perfect: Learning Barge Scores High with Teachers," *Mudflats* (Spring 2010).

"Floating Ideas: Learning Barge takes to the Water," *The University of Virginia Magazine* (Winter 2009): 14.

"Dominion Foundation Awards \$375,000 to Learning Barge," *Ecology, Environment and Education*, 10/2/2009.

"Learning Barge is Ready to Educate," *Business Week*, 9/14/2009.

"Learning Barge Ready to Teach about Wetlands on the River," *The Virginian-Pilot*, 9/15/2009.

"University Learning Barge project will launch Sept. 14," *Cavalier Daily*, 9/1/2009.

"UVA Students Making the Learning Barge a Reality," National Center for Environmental Research News, *US EPA*, 8/5/2009

"U.Va. Sustainability Project Competition Showcases Range of Green Solutions," *UVA Today*, 4/29/2009.

"Barging into New Territory," *Cavalier Daily*, 3/10/2009.

"JAE Award: Working on the Elizabeth," Architectural Education Awards (Washington, DC: ACSA 2009).

"2020 Vision: A journey to three spots along the waters of the Elizabeth shows how art, science and kitchen table scheming may be able to change the course of a river," *Portfolio Weekly*, 12/2/2008.

"Overheard at the AASHE Sustainability Conference," *The Greentree Gazette: Business Intelligence for 21st Century Higher Education* (November 2008).

"Creating Living Laboratories for Sustainability: Stories from the Field," AAAS and Cornell University, 2008.

"VSAIA Bestows Design Research and Scholarship Prize," *Residential Architect* (September 2008).

"Higher Learning Adapts to a Greening Attitude," *Washington Post*, Sunday, 6/22/2008, p.A01.

"AIA Names Education Honor Award Winners," *Architect* (May 2008).

"Can Savvy Students Save the Planet?" *Washington Post*, (Sunday, 4/13/2008): N02.

"AIA Education Honor Awards are Announced," *The Chronicle of Higher Education* (3/5/2008).

"Phoebe Crisman, Learning Barge Studio," *Architectural Education Awards* (Washington, DC: ACSA/AIA, 2008): 22-23.

"Big Ideas: College Students Create their own Sustainable Solutions," Shawn Query, *E / The Environmental Magazine*, vol.XIX, n.2 (March/April 2008).

"AIA Education Honor Award: Learning Barge Studio," *Architectural Education Awards* (Washington, DC: ACSA/AIA, 2008): 70-71.

"The Learning Barge: A Floating Classroom," *Impact*, vol.8, n.2 (Spring 2008): 1.

"A Floating Environmental Classroom." *Explorations* (Winter 2008).

The Elizabeth River, Amy Yarsinske (Charleston, The History Press, 2007): 353-354.

"Blue, Orange and Green: The Growing Environmental Sensibility on Grounds," *University of Virginia Magazine* (Winter 2007).

"Help for a Degraded River," *The University of Virginia Magazine* (Fall 2007): 16.

The NCARB Prize (Washington, DC, NCARB Press, 2007): 30-35.

2007 Virginia Go Green Awards Catalogue, James River Green Building Council (2007).

"Green Building Award Winners Honored," *Richmond Times Dispatch*, 5/20/2007.

"Building a Barge," *Inside UVA* (May 2007): 6.

"Learning Barge: Vessel Connects Community to River, Student Research-Design-Build Opportunity," *Inside UVA* (April 2007): 8-9.

"U.Va. Projects Win NCARB Prizes," *Inside UVA* (April 2007): 9.

"Learnin' on the River," *Plenty Magazine* (December 2006). "ASLA Design Awards." *Landscape Architecture*. October 2006.

"Float their Boat: 'Learning Barge' Teaches Lessons," *The Hook*, 7/6/2006.

"Trading Books for a Barge: Floating Classroom would Travel Through 4 Cities on the Elizabeth River," *The Virginian-Pilot*. 6/17/2006.

"\$1 million 'Learning Barge' would study Elizabeth River, U.Va. Plans to study pollution and conduct research on the barge," *Richmond Times-Dispatch*, 6/18/2006.

"All Aboard the Learning Barge." *Architecture Week: A New Magazine of Design and Building*. March 2006.

Money Point Sustainable Revitalization Plan Crisman+Petrus Architects

"*Elizabeth River Rises from the Depths*," Chesapeake Bay Journal (July/August 2011).

"Once-Toxic Stretch of Elizabeth River Teeming Again," Scott Harper, *The Virginian-Pilot*. 10/12/2010.

"Intertwined Human + Environmental Ecologies: The Money Point Sustainable Revitalization Plan," David Moffat, *Places*, vol. 19, issue 3, September 2007.

"Money Point in South Norfolk Finally Has a Plan," Scott Harper, *The Virginian-Pilot*. 10/20/2006.

"*Coming Clean: bringing a polluted riverfront neighborhood in Chesapeake back from the brink*," *The Virginian-Pilot*. 6/13/2005.

"Region 3 Taskforce to Revitalize Money Point Industrial Corridor in Chesapeake, VA," *EPA Mid-Atlantic Region Environmental Newsletter*. May 2005.

"Collaborating Around Contamination: Revitalizing the Elizabeth River," *Colonnade*, vol. XXI, no. 2, Fall 2005.

"Re-discovering the Treasure at Money Point," *Mudflats*, Summer 2005.

Scott's Creek Crisman+Petrus Architects

"Working Together Allows Creek to Flow Smoothly," *The Virginian-Pilot*. 12/6/2005.

"Earl Industries: A Shipyard Conserves the Shore and Models Modern Stormwater Controls," *Balancing Industry and the Environment: How to Achieve Win-Win on the Industrial Waterfront*. US EPA / The Elizabeth River Project, 2008. Pp. 55-60.

Urban Bridges Crisman+Petrus Architects:

"Density Rules: BSA Competition Celebrates Density and Sustainability," Competitions. Winter 2003/Spring 2004.

"Density Competition Winners," Architecture Boston. January/February 2004.

"Get a Little Closer," Metropolis. January 2004.

Crossroads Marsupial Bridge Initiative Crisman+Petrus Architects with LaDallman Architects:

"Crossroads Project Milwaukee, Wisconsin," Topos. Issue 67, 2009. Pp. 70-75.

"Marsupial Bridge," Praxis: Journal of Writing + Building. Issue 10: Urban Matters, 2006.

"For and About the New Generation of Architects." Architectural Record. v.189, no.4, April 2001.

"Footbridge to Hug Holton Street Structure," Milwaukee Journal Sentinel, 1 August 2000.