SCI_ALC

FOR IMMEDIATE RELEASE

Media Contact:

Stephanie Atlan, public programs@sciarc.edu, 213-356-5347

LIBRARY EXHIBITION

Victor Jones

Infrastructural Etiquette: Sergio Musmeci + Zenaide Zanini Potenza 1966–1976

October 7 - December 4, 2016

Friday, October 7, 7pm: Opening Reception



LOS ANGELES, CA (August 30, 2016) – SCI-Arc is pleased to present, Victor Jones *Infrastructural Etiquette: Sergio Musmeci + Zenaide Zanini Potenza 1966–1976*, opening October 7 in the SCI-Arc Library. When the Basento Bridge opened to the public in 1976, it was greeted with mixed reaction. Praised by some for its elegant shape and innovative design, the bridge was condemned by others for being overly indulgent and unnecessarily complicated.

At a time when there was virtually no substantive design conversation about infrastructure's social value beyond utility, structural engineer Sergio Musmeci and his partner, architect Zenaide Zanini, conceived a provocative project mindful of environmental equity.

Now, as design discourse turns its attention to infrastructure's civic and social role in cities, cultural activist Victor Jones triggers a reassessment of the Basento Bridge and how its formal "imposition" - derived from soapy film and bubbles - is not only straight to the point but affirms notions of socially-minded and aesthetically-driven infrastructure.

Jones's *mise-en-scène* of artifacts and drawings alongside images by architectural photographer Hélène Binet capture a glimpse of the bridge's daring ambition.

About Victor Jones

Victor J. Jones is principal of Los Angeles based design firm (Fièvre + Jones) and a cultural activist. His work concentrates on socially based design with particular interest in creative practices that support the well-being of individuals challenged by poverty, prejudice, and powerlessness. The relationships between architecture, infrastructure, and the urban experience play a critical role in both his creative and intellectual pursuits.

About Hélène Binet

Hélène Binet is a London based photographer whose singular vision is a profound contribution to the field of architectural photography, capturing renowned contemporary and historical buildings throughout the world. As an advocate of analogue photography, she works exclusively with film. Her photographs are part of permanent collections in major museums including the Museum of Modern Art in New York and the Carnegie Museum of Art in Pittsburgh.

SCI-Arc exhibitions and public programs are made possible in part by a grant from the City of Los Angeles, Department of Cultural Affairs.

Public Programs

The SCI-Arc Library Gallery is located on the 2nd floor at the north end of the building and is open Sunday-Friday, 12–6pm. Parking and admission is free. No reservations are required.

SCI-Arc public programs are subject to change beyond our control. For the most current information, please visit www.sciarc.edu or call 213-613-2200.

Parking and Hours

The entrance to SCI-Arc's parking lot is at 350 Merrick Street, Los Angeles, CA 90013, between Traction Avenue and 4th Street in Los Angeles. The SCI-Arc Gallery is open daily from 10am–6pm; the Library Gallery is open daily from 12pm-6pm.

About SCI-Arc

Southern California Institute of Architecture (SCI-Arc) is dedicated to educating architects who will imagine and shape the future. It is an independent, accredited degree-granting institution offering undergraduate and graduate programs in architecture. Located in a quarter-mile-long former freight depot in the Arts District in Downtown Los Angeles, the school is distinguished by its vibrant studio culture and emphasis on process. SCI-Arc's approximately 500 students and 80 faculty members, most of whom are practicing architects, work together to re-examine assumptions, create, explore and test the limits of architecture. SCI-Arc faculty and leadership have garnered more than 500 national and international design awards and recognitions, including Progressive Architecture awards, American Institute of Architects (AIA) awards, and the prestigious Jencks and Pritzker architecture prizes. SCI-Arc is ranked 1st in computer applications and 4th in design in the *2014 America's Best Architecture Schools* survey from DesignIntelligence. SCI-Arc is located at 960 E. 3rd Street, Los Angeles, CA 90013. www.sciarc.edu