



**SPRING 2009 HALF DAY SEMINAR:  
ASCE NORTH JERSEY BRANCH STRUCTURES GROUP PRESENTS**

**ACCELERATED CONSTRUCTION PRACTICES FOR  
BRIDGES AND BUILDINGS**

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This seminar will present various methods of accelerating construction in both the bridge and building industries.

Our first speaker, Mr. Triandafilou, will focus on several initiatives underway to implement Accelerated Bridge Construction (ABC) in the U.S and various sample projects utilizing ABC across several state DOTs will be presented.

Our second speaker, Mr. Wenturine, will provide an overview of the heavy rigging/transport tools and their applications towards ABC techniques. An emergency repair project from Florida and the Frederick Douglass Bridge project in Washington D.C. will be showcased.

Our third speaker, Mr. McDermott, will illustrate the design concept for the Filigree Wideslab Method of Construction and its application in the field towards accelerating the construction of building structures.

**SPEAKERS:** Lou N. Triandafilou, PE – FHWA, Senior Structural Engineer  
Allen Wenturine – Hake Rigging, Branch Manager  
Eugene McDermott – Mid-State Filigree System, Executive VP

**DATE:** Wednesday, April 29, 2009

**TIME:** Registration at 12:30 PM with Lunch. Presentations to follow from 1:30 P.M. to 5:30 P.M.

**LOCATION:** La Quinta Inn & Suites, 38 Two Bridges Road, Fairfield, NJ

**COST:** \$ 60 ASCE Members, \$ 70 Non-Members,  
\$ 50 Government Employees, and \$15 Full-Time Students with ID  
NO SHOWS will be billed.

**REGISTER:** Limited space available. RSVP by 04/24/09. Call or email Satish Patel at (732) 452 – 9200; [satish.patel@jacobs.com](mailto:satish.patel@jacobs.com) or register on-line at <http://branches.asce.org/northjersey/calendar/index.html>.

**PDH:** 4.0 PDH's *pending approval*.

*\* Please make checks payable to ASCE North Jersey Branch \**