REGISTRATION FORM HPC/SCC For Bridge and Infrastructure Applications Two-Day Workshop Sponsored by the Rutgers, The State University of New Jersey, Federal Highway Administration (FHWA), and New Jersey Department of Transportation (NJDOT) October 3-4, 2006	X
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Please make check(s) payable to "SCC/HPC Workshop-Rutger University". Please fill out and return this form to:	z Infrasti neering 54-80
HPC/SCC Workshop Attention: Prof. Hani Nassif Department of Civil & Environmental Engineering Rutgers, The State University of New Jersey 623 Bowser Road, Piscataway, NJ 08854-8014 FAX: (732) 445-0577 Email: <u>nassif@rci.rutgers.edu</u>	HPC/SCC Workshop For Bridge and Infrastructure Applications Dept. of Civil & Environmental Engineering Rutgers, The State University of New Jersey 623 Bowser Road, Piscatway, NJ 08854-8014
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HPC/SCC Two-Day Workshop



Sponsored by





New Jersey Department of Transportation

October 3-4, 2006 Multi Purpose Room Busch Student Center Rutgers University 604 Bartholomew Rd. Piscataway, New Jersey

GENERAL

High Performance Concrete (HPC) has been used in the design and construction of many bridges throughout the United States. Structural engineers have long sought practical courses and workshops on the successful use and implementation of HPC in infrastructure applications. Moreover, Self-Consolidating Concrete (SCC) (also referred to as Self-Compacting Concrete) was first developed in Japan in the 1990s for bridge building and tunnel construction. It is an emerging technology that does not require vibration to achieve full compaction. It has been used in many European countries providing less construction noise, speedy construction, and cost savings. Also, advances in admixture technology made the production of SCC possible, especially in producing architectural structural shapes not achievable in conventional concrete. However, there are no standard test methods to ensure quality control. Many State and federal organizations, companies, research institutions, and Universities are working on addressing a number of issues related to material behavior, testing methods, and applications for SCC.

The Federal Highway Administration together with, the New Jersey Department of Transportation, and Rutgers, The State University of New Jersey, are inviting you to attend a 2-day workshop on HPC and SCC. The objective of this two-day workshop is to help disseminate information on the use of HPC in bridge decks and other structural elements and to assist Engineers, Consultants, and Contractors in understanding the behavior and properties of SCC. The workshop provides a forum for the transfer of knowledge and experiences that can be used to improve the quality of concrete bridges and other infrastructure facilities. A variety of topics related to HPC and SCC will be covered as shown in the tentative agenda below. Participants will learn from the experience and insight of well-known speakers involved in HPC as well as SCC design, testing, fabrication, and construction.

DESCRIPTION

The workshop will be in the form of formal presentation and panel discussions. It will take place in the *Multi-Purpose Room, at the Busch Campus*, Rutgers University, Piscataway, NJ. The workshop is designed to update Structural Engineers, Supplier, and Producers on the use of SCC and HPC in the design of bridges and other infrastructure facilities. Panel discussion will include representative from Local State Departments of Transportation (NJ, PA, MD, VA, DE, NY) and agencies (NJTA and Port Authority of NY & NJDOT, and NYSDOT), as well as experiences from contractors and suppliers. Moreover, initial implementation of SCC projects (e.g., prestressed SCC girders and SCC drilled shafts) will be presented.

TENTATIVE WORKSHOP OUTLINE

Day one (Tuesday, October 3, 2006):					
Cor	tinental Breakfast/ Registration	7:30-8:30			
I.	Welcome/Introduction	8:30-8:45			
	Helene Bowman, FHWA				
	Dick Dunne, NJDOT				
	Hani Nassif, Rutgers University				
II.	Implementation of HPC Bridge Tech. In USA	8:45-9:05			
	Lou Triandafilou, FHWA				

III. Panel Discussion I–Local State Implementation 9:05–10:05 Dick Dunne, NJDOT Frank Corso, NJTA Don Streeter, NYDOT Casmir Bognacki, Port Authority of NY & NJ **Coffee Break** 10:05-10:30 IV. HPC in Virginia 10:30-10:55 Celik Ozyildirim, Virginia Transportation Council V. Development of HPC for Trans. Struct. 10:55-11:20 Hani Nassif, Rutgers University VI. Guide Specification for HPC Bridges 11:20-11:45 Shri Bhide, PCA VII. Exhibit & Display (Intl. and Fireside Lounge) 11:45-12:15 12:15-1:15 Lunch VII. State DOT Measures for Mitigation of Deck Cracking 1:15-1:45 Lou Triandafilou, FHWA VIII. Panel Discussion II – Success Stories 1:45 - 3:00 Bryan Spangler, PENN DOT Aly Hussein, SCDOT

	Thy Hussell, Beber	
	Paul Finnerty, MDOT	
	Jim Pappas, DEDOT	
	Celik Ozyildirim, Virginia Transportation Counci	1
Coff	ee Break	3:00 - 3:15
IX.	Panel Discussion III – Supplier/Contractor	3:15 - 4:15
	John Clearwater	
Adjo	ourn	4:15
Da	<u>y Two (Wednesday, October 4, 2006):</u>	
Con	tinental Breakfast/ Registration	7:30 - 8:30
I.	Introduction	8:30 - 8:45
	Myint Lwin, FHWA	
	Hani Nassif, Rutgers University	
II.	Introduction to SCC and Federal Efforts	8:45 – 9:15
	Lou Triandafilou, FHWA	
III.	Mix Proportions of SCC	9:15 – 9:45
	Charles Nmai, Degussa	
Coff	ee Break	9:45-10:10
IV.	Prestressed SCC Girder	10:10-11:10
	Paul Zia, North Carolina State University	
	Clay Naito, Lehigh University	
	Bryan Spangler, PENN DOT	
V.	SCC Testing Methods	11:10-11:45
	Celik Ozyildirim, Virginia Transportation Counci	1
	Kamal Khayat, University of Sherbrooke	
VI.	Exhibit & Display (Intl. and Fireside Lounge)	11:45-12:15
Lun		12:15-1:15
VII.	SCC Drilled Shafts	1:15-1:55
	Anton Schindler, Auburn University	
VIII	. Precaster Prospective on SCC	1:55-2:35
	Chad Saunders, Bayshore Concrete Products Corp).
	Mark Hoover, Schuylkill Products, Inc.	
	Ira Adler, Fort Miller Company	
	ee Break	2:35 - 2:55
IX.	Panel Discussion	2:55 – 4:15
	- Specifications	
	- Quality Control and Assurance	
	- Construction/Fabrication	
4		4.4.5

Adjourn

4:15

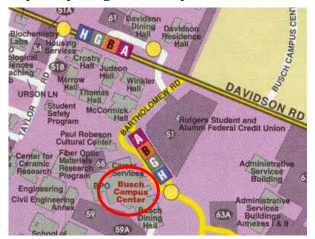
MAPS & DIRECTIONS

From New Jersey Turnpike (North or South)

Turn off at Exit 9. Follow signs for "Route 18 North - New Brunswick." Continue along Route 18 North, proceed over the Raritan River on the John Lynch Memorial Bridge. On the other side of river proceed straight at the traffic light onto Metlars Lane. Continue on Metlars Lane to Davidson Road, the first traffic light. Turn left onto Davidson Road. Follow Davidson Road to the intersection of Davidson and Bartholomew Roads. Turn left onto Bartholomew Road. The Busch Campus Center is shown in the red circle on the map below. Parking in Lots 51, 59, and 59A.

For more information on the location of the workshop, please visit Rutgers' website for Interactie maps:

http://maps.rutgers.edu/maps/



REGISTRATION AND FEES

Registration fees are being kept as low as possible to help ensure a larger audience. Early registration will be on first-accepting basis and the number of participants will be limited to 200 only. The fee covers two lunches, two continental breakfasts, and four coffee breaks. Refunds will not be made. However, companies are allowed to send subsitutes. First 20 registrated FHWA participants will be free of charge. Space for exhibits is limited to 10 only.

Participants	Before August 1 th	After August 1 th
DOT, FHWA, and Students	\$ 75.00	\$ 125.00
Private Sector*	\$ 150.00	\$ 300.00
Exhibits **	\$ 1000.00	\$ 1500.00

* Including Universities, ** includes two participants