Registration info

Registration is obligatory in order to prepare material, receipts, certificates, lunch and refreshments

Registration fee before or on March 10, 2017: US\$ 250

Registration fee after March 10, 2017: US\$ 300

10% discount on registration fees for ISHMII members

Become an ISHMII member at www.ishmii.org

No on-line registration; Make **check** payable to "Princeton University" and bring it to the course; **cash** is accepted.

Registration includes: course notes, USB memory stick, receipt, certificate of attendance, lunch and refreshments

Registration form

Please fill the registration form and mail it or e-mail it to the contact address below

Short course on Stru Fiber Optic Sensors	actural Health Monitoring using , Registration Form
Name	
Affiliation	
Street	
City/State/ZIP	
Phone	
Fax	
e-mail	
Signature	

Contact address

Branko Glisic Princeton University E330 EQuad Princeton NJ, 08544 Phone: 1-609-258-8278; Fax: 1-609-258-2760 e-mail: bglisic@princeton.edu http://www.princeton.edu/~bglisic/Short_Course.html

Venue and transportation

Attendees are responsible for their own transportation and accommodation

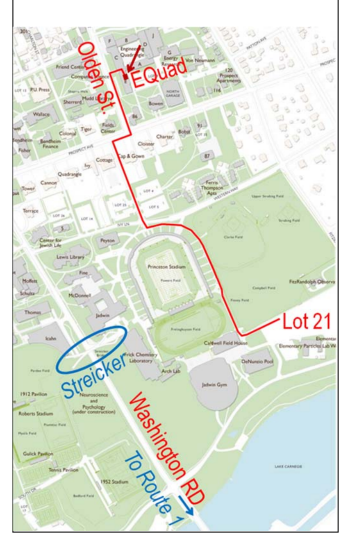
Venue: Princeton University, EQuad, Rooms E225 (lectures) and E219 (registration and breaks)

Driving directions: From Route One take Washington Road, then see map below

Parking: Parking Lot 21 + walk (see map below) or shuttle East Line towards Friend Center *OR* park-metered space in Olden Street, in front of EQuad (change needed)

Hotels: any hotel in Princeton area OR contact CEE Dpt. Assistant Jillian Hoffman at <u>jh36@princeton.edu</u>

Cocktail: details will be communicated during the course



SHM*lab* at Princeton University

The Seventh Short Course on Structural Health Monitoring asing Fiber Optic Sensors

Princeton University, Princeton, New Jersey

EQuad, 59 Olden Street, Rooms E225 and E219

March 24, 2017, 10:30AM-6:00PM

A one-day course for civil engineers, researchers, practitioners, infrastructure managers and owners



About lecturer

Prof. Branko Glisic has been engaged in R&D of structural health monitoring (SHM) methods and fiberoptic sensors (FOS) since 1996. Since February 2009, he has been employed at the Department of Civil and Environmental Engineering at Princeton University where he funded SHM*lab*. He was involved at different levels of responsibility in numerous SHM projects, EU, NSF, and USDOT-RITA funded projects, and internal R&D projects. His expertise and current research interests include SHM methods and strategies, structural analysis, FOS and advanced sensory systems, and data management and analysis – system identification, damage detection, and data visualization.

About course

Structural health monitoring (SHM) is a process aimed at providing accurate and in-time information concerning structural health condition and performance. The information obtained from monitoring is generally used to increase the safety, plan and design maintenance activities, verify hypotheses, reduce uncertainty, and to widen the knowledge concerning the structure being monitored.

Recent developments in fiber optic sensing (FOS) technologies made possible global structural monitoring using long-gauge sensors and integrity monitoring using truly distributed sensors. These sensors combined in appropriate topologies and networks can provide for assessment of wide range of parameters relevant for structural behavior.

The aim of this course is to transfer the knowledge on SHM and FOS. Targeted groups are those who deal with or can take benefits from SHM: civil engineers, practitioners, consultants, contractors, infrastructure managers, owners, researchers and students.

Covered topics include brief introduction to the SHM, overview of available FOS technologies, and SHM methods based on FOS technologies. The topics are illustrated through numerous examples taken from practice, and a site visit to Streicker Bridge is included.

Course schedule

Friday March	24, 2017: Lectures and activities	<
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10:30-11:00 am	Welcome, registration, distribution of material, coffee, refreshments	30 mi
11:00-11:35	Introduction to Structural Health Monitoring Motivation, aims, benefits, SHM process 	35 mi
11:35-12:20	 Overview of Fiber Optic Sensing technologies Monitoring systems Discrete and distributed strain and temperature sensors Accelerometers, tilt-meters, technical textiles 	45 mi
12:20-12:45	 Monitoring projects – examples from practice New I35W Minneapolis Bridge, USA (courtesy of Roctest Inc.) Halifax Metro Centre, Canada (courtesy of Roctest Inc.) 	25 mi
12:45-1:30	Box lunch	45 mi
1:30-2:10	 Sensors types and interpretation of measurement Strain analysis; dependence of measurement on gauge-length of sensor 	40 mi
2:10-2:50	 Sensor topologies and global structural monitoring Simple, parallel, crossed, and triangular topology Integrity monitoring 	40 mi
2:50-3:30	 Global structural monitoring – data analysis examples from practice High-rise buildings Punggol EC26 (courtesy of Roctest Inc.) and Pinnacle@Duxton (courtesy of HDB), Singapore Semiconductor facility piles testing, Taiwan (courtesy of Roctest Inc.) Streicker Bridge, Princeton, USA and NJ23/US202 overpass, Wayne, NJ, USA 	40 mi
3:30-3:45	Coffee break, refreshments	15 mi
3:45-4:45	Visit to Streicker footbridge at Princeton campus (walking distance)	60 mi
4:45-5:20	 Integrity monitoring – examples from practice Concrete pipeline full scale testing, USA Fatigue cracking monitoring of Gota Bridge, Sweden (courtesy of Roctest Inc.) Streicker Bridge, Princeton, USA 	35 mi
5:20-5:40	 Importance of data visualization The Learning Bridge project (Tacony-Palmyra Bridge, NJ) Streicker Bridge project (with IBM) 	20 mi
5:40-5:55	 Sensing sheets based on large-area electronics General description and principle of functioning 	15 mi
5:55-6:00	Survey and closing remarks	5 mir
6:00-8:00	Cocktail	