

EUROPEAN ASSOCIATION ON QUALITY CONTROL OF BRIDGES AND STRUCTURES

TRAINING SCHOOL University College Dublin

2 September – 4 September, 2020

TRAINING SCHOOL DUBLIN

EUROSTRUCT

EUROPEAN ASSOCIATION ON QUALITY CONTROL OF BRIDGES AND STRUCTURES

DATE OF EVENT 2–4 September 2020

School of Mechanical and Materials Engineering University College Dublin Dublin Ireland

ACTION CONTACTS

EuroStruct Local organizer Action websites Prof. José C. Matos Prof. Vikram Pakrashi http://eurostruct.org jmatos@civil.uminho.pt vikram.pakrashi@ucd.ie



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1. INTRODUCTION

The objective of the EUROSTRUCT Training School Dublin is the exchange of knowledge and experience in quality control, to encourage awareness and responsibility of structural engineers towards the needs of society, and to encourage actions necessary for progress of quality control in bridges and structures;

The school aims at teaching the most recent developments on performance indicators and performance goals, focusing on the training on some contemporary topics around this field.

In this training school participants will be familiarized with some contemporary topics and will introduce them to a range of bridge management, inspection, performance indicators and assessment approaches along with a clear idea around the different aspects of risk. The training school will provide targeted training for doctoral researchers in these topics, including hands-on problem-solving sessions. Participants will be able to use the knowledge and training for their research and are expected in future to influence how they interact with and contribute to the risk and management aspects of roadway bridges.

The event is organised by the Dynamical Systems and Risk Laboratory, School of Mechanical and Materials Engineering, University College Dublin, Ireland.

Venue: Online 2 - 4 September 2020 Time: Capacity: 10-25 trainees Online: 350 € per person

Local Organizer	Co-Organizer
Vikram Pakrashi Dynamical Systems and Risk Laboratory, School of Mechanical and Materials Engineering, University College Dublin, Ireland	José Matos University of Minho, School of Engineering, Civil Engineering Department, Guimarães, Portugal.
Basurai Bhowmik	

Dynamical Systems and Risk Laboratory, School of Mechanical and Materials Engineering, University College Dublin, Ireland

Beatriz Martinez-Pastor School of Civil Engineering, University College Dublin, Ireland

Trainers list of experts:

- · Prof. Vikram Pakrashi, Dynamical Systems and Risk Laboratory, School of Mechanical and Materials Engineering, University College Dublin, Ireland
- Prof. José Matos, Department of Civil Engineering, School of Engineering, University of Minho, Portugal
- · Prof. Rade Hajdin, Faculty of Civil Engineering, University of Belgrade, Serbia
- Prof. Beatriz Martinez-Pastor, School of Civil Engineering, University College Dublin, Ireland
- Prof. Basuraj Bhowmik, School of Mechanical and Materials Engineering, University College Dublin, Ireland



This workshop tries to harmonize a common decision-making framework through practical examples acknowledging the differences that may exist for practical implementation. The hands-on approach of the case studies and methodologies are expected to create an in-depth understanding around decision-making approaches for bridges and promote a healthy discussion around the needs, approaches and interpretation of information obtained from individual bridges and bridge networks. Rationalizing the process of arriving at safe and efficient management of bridge assets will also be focused on in this training school.

The training school attempts to:

- Provide practical and modern tools and impart them on the trainees
- Act as a formal platform for dialogue, discussion and consensus-development of bridge networks for trainees with diverse technical and experiential backgrounds
- Increasing the impact of research on policy makers, regulatory bodies and national decision makers as well as the private sector.

The training school addresses the core value of EUROSTRUCT by promoting tangible and meaningful interaction among engineers, owners, inspectors and researchers to arrive at an EU-wide approach for managing the performance and safety of its bridges and the connection of such approaches to how such maintenance and management is carried out at a global level.



2. PROGRAMME

Wednesday, September 2 nd , 2020				
14:00 - 14:30	Registration			
14:30 – 14:45	Introduction and welcoming by Vikram Pakrashi (Organizer) + Jose Matos			
14:45 – 15:15	Introduction to performance-based assessment of bridges Detailed Program			
	 COST Action TU 1406 - General issues, Motivation and Main Objectives and Need for a Quality Control Plan for European bridges Key outcomes from the Action Motivation of the Training School by Jose Matos			
	Learning Outcomes Capabilities associated with performance indicators and performance-based assessment of existing highway bridges:			
	 i. Characterization of performance indicators ii. Definition of performance indicators iii. Characterization of performance indicators for the structural assessment and maintenance planning; iv. From performance indicators to KPI. 			
	Bibliography (i) COST TU1406 WG5 Report; (ii) Summary of COST Action Final Meeting Panel Discussions			
15:15 – 16:30	Quality Control for Existing bridges – Approach and Application			
	 Performance goals and their quantification Presentation of COST TU1406 Quality Control Framework Inspections procedure and results Discussions on interpretation and decision-making by Rade Hajdin			
16:30 - 16:45	Coffee break			
16:45 – 17:15	Dividing into groups and presenting the Bridge Case Studies by Beatriz Martinez Pastor, Vikram Pakrashi			
17:15 – 18:15	Preparing Virtual ID and folios for Bridge Case Studies by Participants + Basuraj Bhowmik			
18:15 – 19:00	Future Perspectives: Concepts around Monitoring and Resilience by Basuraj Bhowmik and Beatriz Martinez Pastor			
Thursday Sent	ember 3 rd 2020			

07:30 – 12:30	Implementation of Bridge Case Studies for each group by Participants + Beatriz Martinez Pastor, Vikram Pakrashi, Basuraj Bhowmik				
12:30 – 13:30	Lunch				
13:30 – 14:30	BIM in Bridge Inspection and Assessment by Rade Hajdin				
14:30 – 16:00	Implementation of Bridge Case Studies for each group by Participants + Rade Hajdin, Jose Matos, Vikram Pakrashi				
16:00 - 16:15	Coffee Break				
16:15 – 18:00	Analyses of case studies Implementation: Interpretation of Results by Participants + Rade Hajdin, Jose Matos, Basuraj Bhowmik				
20:00 - 21:30	Networking dinner/Breakout Online Networking ("Beer"-tual meeting)				



Friday, September 4 th , 2020				
09:00 - 10:00	Analyses of Bridge case studies: Understanding Decision-Making Challenges by Participants + Rade Hajdin, Jose Matos, Vikram Pakrashi			
10:00 - 10:15	Coffee Break			
10:15 – 12:30	Preparation of workgroup report & live discussion – part 1 by Participants + Rade Hajdin, Jose Matos, Vikram Pakrashi			
12:30 – 13:30	Lunch Break			
13:30 – 15:15	Preparation of workgroup report & live discussion – part 2 by Participants + Rade Hajdin, Jose Matos, Vikram Pakrashi			
15:15 – 15:30	Coffee break			
15:30 – 17:45	Workgroup presentations by Participants			
17:45 – 18:00	Summary and conclusions. Submittal of workgroup reports by Vikram Pakrashi			



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