Tanzania Roads Association (TARA) is a nongovernmental organization whose mission is "to liaise with and influence the government to plan and provide good roads and effective road transport system".

TARA Services to its Members:
Services provided by the TARA to its members and stakeholders in the road sector include:

- Access to
 National and
 Global Best
 Practices
- Worldwide Networking
- Speaking Opportunities
- On-demand Conventions, Seminars, Workshops, and Training
- Continuing Professional Development.
- Discounted Rates for participation in all TARA events.

Contact Us:

Honorary Secretary Tel. +255 754 362 157 Tel. +255 755 361 404

E-mail:

Info@tara.or.tz Website: https://tara.or.tz/

TANZANIA ROADS ASSOCIATION (TARA)

A PIARC NATIONAL COMMITTEE FOR TANZANIA

WEEKLY BULLETIN

Number 08/2023

Tuesday 8th August 2023

Message from TARA Chairman

On behalf of the Executive Committee of the Tanzania Roads Association (TARA), it is my pleasure to welcome all stakeholders in the roads sector to TARA Weekly Bulletin. This is one of the tools established to facilitate sharing information, experiences, technology and best practices to our members and other stakeholders within the road transport sector. I take this opportunity to sincerely thank you all our members and stakeholders who have been participating and supporting TARA and I warmly welcome you to continue reading our weekly bulletin.

Mr. Joseph Odo Haule, TARA Chairman



UNITED REPUBLIC OF TANZANIA MINISTRY OF WORKS AND TRANSPORT



NATIONAL INSTITUTE OF TRANSPORT (NIT)

1ST INTERNATIONAL CONFERENCE ON TRANSPORT, LOGISTICS AND MANAGEMENT

VENUE: JULIUS NYERERE INTERNATIONAL CONVENTION CENTRE (JNICC)
FROM 18[™] - 20[™] OCTOBER, 2023

MAIN THEME

RELIABLE TRANSPORT AND LOGISTICS MANAGEMENT FOR A SUSTAINABLE ECONOMY

Sub Themes:

- 1. Air Transport Management
- 2. Railway Transport and Development for Tanzania's Economy
- 3. Designing, Constructing and Managing Transport Infrastructure
- 4. Financing of Transport Infrastructure

- 5. Role of Maritime Transport for Sustaining Blue Economy
- 6. ICT and Transport Technology
- 7. Supply Chain Management
- 8. Training of Transport Professionals
- 9. Transport Safety and Risk Management
- 10. Cross Cutting Issues in Transport

CONFERENCE REGISTRATION LINK: http://www.nit.ac.tz/index.php/ictlm/ PARTICIPATION MODE: HYBRID (ONLINE AND IN-PERSON)

IMPORTANT DATE	
18 th August, 2023	
15 th September, 2023	
30 th September 2023	
15 th October 2023	

PARTICIPATION FEE	
Tanzanian Participants	TZS 300,000
Foreign Participants	U\$ 300
Tanzanian Students	TZS 100,000
Foreign Students	U\$ 100

GUIDE FOR SUBMISSION OF ABSTRACT AND FULL PAPER

Authors are required to prepare abstracts of not more than 300 words and full papers not exceed 6000 words containing; introduction, methodology, results and discussion. The submission should be done electronically through the following email: dr.rpps@nit.ac.tz

Authors of the accepted papers will be required to register for the conference to present their papers at the time designated during the conference program. Any paper accepted for presentation but not presented during the conference will NOT appear in the official conference proceedings. Papers that appear to be the best after peer review will be published in the NIT Journal of Logistics, Management and Engineering Sciences (JLMS)

+255 787 050716 | 754 522 585| 759 082 106



francis.muya@nit.ac.tz | eva.luwavi@nit.ac.tz | salamida.ngulyati@nit.ac.tz

For more information, please visit: https://www.nit.ac.tz/index.php/ictlm/

Upcoming Events in the Roads Sector Worldwide



Practical information.

• **Dates:** from 2 to 6 October, 2023

• Venue: Prague Congress Center (PCC), Czech Republic

• Languages: Simultaneous translation in English, French, Spanish and Czech

• Official website: https://www.wrc2023prague.org/

• **Programme:** Download for 4th Circular

Further information:

- 4th Circular
- Official website
- PIARC page of the Congress

The **27th PIARC World Road Congress** will open its doors in Prague, Czech Republic. To book your place at the best rates.

>> Register here <<

And as of today, discover the **detailed programme** of our major international event bringing together all road and road transport experts. More information <u>by clicking here</u>.

Come and join us in Prague from 2 to 6 October 2023! https://www.wrc2023prague.org/downloads/



Organised by







With support from



Overview

Organised by the International Road Federation together with the Qatar Transportation and Traffic Safety Centre (University of Qatar) with the support of Kathib&Alami this course will look at an introduction to crash investigation. The course will be held on 10 - 12 September 2023 in person at Oatar University.

The main goal of this training is to present the principles and techniques of road crash investigation and to provide a comprehensive explanation of how on-scene investigations and reporting are conducted, serving as a practical guideline for real-life scenarios. This programme aims to benefit a wide range of stakeholders, as it addresses various critical aspects related to crash causation, crash investigation, and the implementation of remedial interventions to minimise crash risks.

The programme is specifically designed to familiarise investigators with the intricacies of crash investigation as a highly specialised field within forensics. The following stakeholders will particularly benefit from this programme:

- Police crash investigators
- Road technicians
- Road safety practitioners
- Transportation engineers
- Accidentologists.

This short learning programme will be followed by a more advanced applied crash investigation programme, which will concentrate on a wide range of issues to further enhance the skills of crash investigators. The advanced programme will introduce additional methodologies, empowering Qatar to effectively address road crash risks and proactively minimize fatality

Learning Outcomes

- Understand the significance of conducting effective crash investigations and its influence on road safety.
- Introduce the methodologies involved in post-crash investigations.
- Enable investigators to identify roadway evidence crucial for determining the factors that contributed to the
- Enable investigators to identify vehicle-related evidence that might have contributed to the crash.
- Utilise formulas to calculate minimum speed, throws, and falls.
- Initiate the use of formulas addressing time and distance issues.

For more information, please contact QTTSC through: Dr. Wael Alhajyaseen at wyaseen@qu.edu.qa

DOWNLOAD BROCHURE

REGISTER NOW



Overview

This on-line training workshop will cover the main technical issues regarding Bridge Management, Inspection and Maintenance. The contents will be based on international standards as well as the hands-on experience of the course instructors. The workshop is addressed at highway agency executives and private sector contractors. The topics of the workshop go from the basic knowledge of Road Bridges and their main characteristics, to the visual inspection activities, until the most up-to-date concepts of Bridge Asset Management.

The Lectures will be taught over a 2-week period with live 2-hour online sessions held Monday through Thursday of each week. Upon completion of the training program, the IRF will administer an online knowledge test. IRF will work with each individual participant to ensure they pass the examination.

Learning Objectives

- Better understand each of the aspects of Existing Bridge Inventory and Inspection and their related functions
- Recognize the main structural problems of bridges
- Knowledge of the main techniques of structural investigation and structural monitoring
- Understand the importance of good bridge inspection practices in order to achieve optimal bridge management target
- Knowledge of the most up-to-date techniques of bridge inspection
- Learn about bridge management optimization and tools for resource allocation.

Target Audience.

- Road & Bridge Authorities & Operators.
- Bridge Design Consultants.
- Bridge Program Managers.
- Bridge Management Engineers.
- Bridge Preservation & Maintenance Engineers.
- Bridge Inspectors.
- Bridge Designers.
- Transportation Planners.
- Transportation Asset Management Team Members.

For More Information, Please Visit: https://www.irf.global/event/brm23-sep-online-training/