

## Civil Engineering Research in Ireland 2024 conference Galway, 29-30th August 2024

Venue: Alice Perry Engineering Building, University of Galway

Conference Programme

		Day 1: Thursday, 29th August 2024
	Registration, with tea/co	offee, Foyer
	Welcome, ENG-G018	
09:45	Dr Paul Cahill Memoria	Joe O'Donovan Memorial Keynote Lecture: Dr Colin Caprani, ENG-G018
	Ayaz Ahmad Shuoshuo Xu Russell Gentry Russell Gentry Mahmoud Abdelhak Meisam Gordan	Evaluating the structural changes during physical testing of a full-scale 13 metre long wind turbine blade Integrating Vibration and Image Data Analytics for Road Condition Monitoring: the Roadphone System Solution Full-scale Testing of a Footbridge Constructed with Repurposed Wind Turbine Blades in Draperstown, Northern Ireland Numerical Modelling of a BladeBridge in Draperstown, Northern Ireland An unsupervised learning-based method for scour detection in offshore wind turbine foundations A data mining approach for wheel defect detection of railway vehicles
10:30 to 12:15 - Parallel session 1	Rosanne Walker Anna Hofheinz Youssef Elkhayat Michael Quilligan Emily McAllister Keith Fahy Caitriona de Paor	Inclimate action 1, ENG-2002         The Influence of Paint on the Thermal and Moisture performance of Traditional Solid Walls         A comparative study of the hygrothermal performance of solid limestone walls and their effect on internal insulation strategies: Portland Limestone versus Irish Blue Limestone Construction         A Procedure for attaining Low Embodied Carbon Buildings Compatible with RIBA and AIA Plan of Work         Whole-Life Carbon Assessment of Cross-Laminated Timber in an Irish Context         Development of Cross-Laminated Timber Composite Panels from C16 Timber         Circular interventions during the demolition and enabling phase: An Irish Case Study         Measuring Impact of Climate Events on Infrastructure Resilience         Onstruction, ENG-2003         Testing and Finite Element Analysis of Composite Cold-Formed Steel and Timber Flooring Systems         Macro BIM Adoption: Global Initiatives and Strategies         Modern Methods of Construction in the Irish Construction Industry: A study to identify skills gaps of construction graduates and professionals.         DfMA as an Enabler of MMC for Housing in Ireland         On the Need for Increased Adoption of 'Design for Reuse' Principles in Irish Construction         Navigating Digital Maturity: Analysis of Digital Maturity Assessment Tools         Experimental comparison of axial-compressive behavior of bare cold-formed steel studs with semirigid track and theoretical-hinged boundary
	Structures 1, ENG-203 Hatim Alwahsh Hollie Moore Hatim Alwahsh Hatim Alwahsh Tahreer Fayyad Patrick Crean	conditions 33 Design procedures and guidelines for a novel self-centring concentrically braced steel frame (SC-CBF) based on displacement-based design approach Controlling the wind-induced response of modular high rise buildings using Distributed Multiple Tuned Liquid Dampers Extremely Low-cycle Fatigue Testing of Structural Carbon Steel for a Novel Self-Centring System Nonlinear time-history analysis of a novel self-centring concentrically braced steel structure Decoding Structural Damage: Fusion of Frequency Analysis and Vision-Based Monitoring in Structural Health A novel approach to the construction of a hotel with single storey basement using semi-top down construction
12:15	Lunch & networking, Fo	nyer
13:00		Keynote address: Mr. Conall Boland, ENG-G018
	<b>Bridges 1</b> , <i>ENG-2001</i> Pablo Vizcaíno García Michael O'Shea Wei Liu Thanh Tran Chongze Li Ben Millar Amanda Fenerich	Analysing the effects of high-turbulence flow on 5:1 bluff bodies through numerical simulation Stress ribbon bridges – a review + case study Risk Assessment for Construction of a Widening Bridge A Bayesian approach to the detection of bridge scour damage using 'drive-by' measurements Probability of detecting damage in simply supported beams from corrupted mid-span displacement due to a crossing quarter-car ArchIMEDES: Predicting scour by investigating the relationship between the structural response of a masonry arch bridge experiencing scour to loading. A Multicriteria Decision-Making framework for prioritizing bridge maintenance interventions
13:45 to 15:30 - Parallel session 2	Structures 2, ENG-203 Paul Officer Thomas Walsh Patrick McGetrick Patrick McGetrick Afnan Nafees Rimjhim Kashyap Muhammad Yasir Geotechnical 1, ENG-2 Asad Wadood Daniel M Cagney Eric Gilroy Luke Molloy Eoghan Healy Roy Costello Qasim Khan	Strength Assessment of Historic Timber Using Non-Destructive Methods An Initial Evaluation of the Creep Performance of Glued-Laminated Timber Beams after Long-Term Loading and Unloading Assessment of Existing Timber Structures. Part 1. Understanding the use of Non-Destructive tools Assessment of Existing Timber Structures. Part 2. A Case Study in Ireland Empirical investigation of withdrawal capacity of staples for experimental design of Irish timber Experimental and numerical analysis of CLT-to-CLT connections in a multi-storey modular building using Irish timber Review of comparative analysis of experimental testing and finite element (FE) analysis of cross-laminated timber (CLT) exposed to fire

## Environmental Engineering 1, ENG-2033

Abdul Majed Sajib

Assessing Remote Sensing Data Quality and Alignment with In-Situ Measurements in Ireland: A Cloud Coverage Analysis Using Multi-Dataset Integration

	Gary Littler	Using CFD Modelling to Determine Hydrodynamics and Sediment Dynamics at a Shipwreck Site			
	Jenny Harmon	Probabilistic assessment of pesticide health risks via drinking water under future climatic conditions			
	O'Driscoll				
	Fatimatuj Zohara	A review on drought indices: types, analysis and applicability			
	Sonny				
	Rodhraí Crowley	The Application of the SWAT+ Model for Simulation of Runoff and River Discharge in the Owenabue Catchment, Co. Cork, Ireland			
	Declan Cullagh	Man-made barriers in Irish watercourses – a study of the impacts of barrier removal or modification			
45.00	Noreen Durning	The potential impact of rainwater harvesting discharge control for improved stormwater management in an urban catchment			
15:30	Break & networking, with tea/coffee, <i>Foyer</i> Energy 1 - Tidal, <i>ENG-2001</i>				
	Kai Xu Tania Danian	CFD analysis of hydrodynamic loadings on tidal turbines under wave conditions			
	Tenis Ranjan	Advancing Tidal Energy Generation: A Comprehensive Approach Towards Sustainable and Scalable Solutions			
	Alireza Eftekhari	Advancing Tides: A Global Review of the Current Status of the Tidal Stream Energy Sector			
	Alireza Eftekhari	Evaluating the Added Value of the Predictability of Tidal Stream Energy Resources			
	Transport 1, ENG-20				
3	Alexandra Micu	A Bayesian network-based probabilistic digital twin model for inland waterway transportation systems			
Ы		LIAISON – Innovative solutions reducing environmental impact of Transport Infrastructure using a Dynamic Multi-Infrastructure Governance			
session	Lorcan Connolly	Framework			
	Lorcan Connolly	Irish Policy for Abnormal Load Movements			
16:00 to 17:00 - Parallel	Jingyu Wang	Climate Risk on the National Road Drainage Systems in Ireland Considering Climate Change			
	Concrete 1, ENG-200	03			
	Nikki Maria Shaji	Derivation of fly-ash glass phase equations for use in thermodynamic models			
	Pat Moore	Load Testing and Structural Monitoring of M50 Westlink Bridge (East)			
	Daniel McCloskey	Glass-Derived Sodium Silicate used as an Activator for Cement Free Binders to Rival Commercial Sodium Silicate			
	Su Taylor	Toward Green Precast Concrete Production with BFRPmf: Latest Insights on the Effect of Fibre Dosage on Fresh and Hardened Properties			
	Sustainable cities ar	nd climate action 2, ENG-2033			
	Danillo V.A. Reis	The impact of climate change on the performance of residential buildings from an occupant-centric perspective – A systematic review			
	Lala Rukh	Evaluating Residential Buildings Performance: A Categorical Analysis of Temperature, Humidity, and CO2			
	Song Ge	A top-down approach to determine embodied carbon caps for Irish residential buildings			
	Danuka Jeewan				
	Piyumal Dalpadadu	Green Public Procurement as a Catalyst for Sustainable Cities and Climate Action			
	Anagipura	·			
17:00		End of day			

## 19:00 to 23:00 Conference Dinner at the Dean Hotel, Galway City Centre

		Day 2: Friday, 30th August 2024				
08:30 Registration, with tea/coffee, <i>Foyer</i>						
:45		CERAI AGM, ENG-G047				
30		Keynote address: Dr Rubina Ramponi, <i>ENG-G018</i>				
	Hannah O'Sullivan	g Research, ENG-2001 An Analysis of Employee Attitudes to Organisational Change Management Practices when Adopting New Technologies within the Architectural,				
	Niall McNamara	Engineering, and Construction Industry: A Case Study Progressive Track Construction Assurance - The Road to Higher Speed Handbacks				
	Nuala Hayes Waqas Ahmad	The Evolution of Building Control in Ireland and Directions Towards Improvements An overview of the resource availability in the European region to develop eco-efficient biocomposites for construction applications				
	Mohammed Zajeer Ahmed	Review of green public procurement in construction				
	Monica Loughnane Alice Kavanagh	Quantifying the Effect of Temperature on FWD Deflections on Irish Asphalt Pavements The Development of Construction Legislation in Ireland				
	Geotechnical 2 - ENG-					
t	Keith Nell Muhammad Saqlain Shane Donohue Ewa Dwojak	Multilayers of woven/grid geotextiles in a granular base mattress for access roads and working platforms - recent experience DAS based active seismic survey to monitor railway embankment performance under seasonal variation InSAR as a promising tool for monitoring geotechnical infrastructure slopes Road construction and rock stabilisation on the N22 Macroom – Cork				
100000	Christopher O'Donovan	Geotechnical characterisation of offshore floating wind energy test sites on the west coast of Ireland				
	Ciaran Reilly	The impact of the second generation of Eurocode 7 on reinforced soil design				
5	Sathwik Sarvadevabhatla	Understanding Pile Ageing Mechanisms in Sands through Shear Box Testing				
	Bridges 2, <i>ENG-2003</i>					
	David Lim John Gamble	Towards A Hardware-in-the-Loop Simulation Test Bed for Bridge Structural Health Monitoring System Testing and Validation Deeps Bridge Remediation				
	Robert Corbally	Machine Learning Applications for Drive-By Bridge Monitoring				
- 1	Ramin Ghiasi	An automated indirect bridge condition monitoring using a wrapper-based feature selection strategy				
	Ghazaleh Yousofizinsaz	Sustainable management of bridges using probabilistic optimisation and Bayesian updating for enhanced reliability				
	Martin Bosak	Design and Construction of Bohill River Bridge				
	Energy 2 - Wind, <i>ENG-2002</i>					
	Farzaneh Azarkaman	A hybrid Method to estimating the rain erosion rate in wind turbine leading edge.				
	Mitra Abed Cormac Ó Cadhain	A Visual Inspection Tool for Wind Turbine Blades: Fitness for Repurposing Composite Material Database for Fixed-Wing Airborne Wind Energy Kites				
	Mohadeseh Ashkarkalaei	Detecting Structural Blade Damage in an Operating Wind Turbine Under Environmental Effects: an Unsupervised Learning Approach				
	Amiya Ranjan Pandit	Tuned liquid column dampers for dynamic stability of damaged spar type floating offshore wind turbines.				
	James McAuliffe Kavya Rajagopal	A co-simulation modelling approach for fatigue analysis of offshore wind turbines Future climate effects on Ireland's offshore wind energy resources h tea/coffee, <i>Foyer</i>				

	Structures 3, ENG-20	01					
	Jemma Williams	Designing Out Waste through Off-site Construction					
	Lucia Calvo Orte	Digitalisation in the design of precast façade using parametric algorithm models					
	Dylan Whelan	Bursting stress in post-tensioned stone structures					
	Terence Ryan	Assessing the Benefits of Alternative Approaches to the Design of Earthquake Resistant Concentrically Braced Frames					
	-						
	Richard Barrett	Towards a Chemical Composition-Independent Model for Grain Growth Prediction					
	Energy 3, <i>ENG-2002</i>						
LC.		A scoping review of how smart window technologies impact classroom indoor climate					
Parallel session	Orlaith McGinley	Evaluating the householder's retrofit journey: Findings from in-depth interviews with householders in Ireland					
	Hugh McDonagh	Performance Evaluation of Residential Heat Pumps in Ireland.					
	Ciaran Kennedy	Recycling wind turbine blades into building materials					
	Masoud						
	AzimiSechoghaei	Empowering Sustainable Living: A BIM- Based Tool for Energy Monitoring and Carbon Footprint Management in Residential Buildings					
L L	Paul Moran	A Study of Occupant Behaviour and Its Influence on Energy Consumption: A DEAP and DesignBuilder Software Analysis					
12:30 to 13:45	Structures 4, ENG-20	03					
13	Ciarán Hanloy	Strategies to reduce capital carbon of flat slabs in the design phase					
<b>1</b>	Ciarán Hanley						
02	Pedram Parandavar	Numerical analysis of multi-pass thermo-mechanical control processing (TMCP) for offshore wind support structures					
j č	Kamran Ali Bhatti	Recent developments in novel steel connections including intermeshed steel connections					
	IVIICITAEI IVIACKEII	PPVC inter-connections and the design and analysis of a new generalised structural form					
	Michael Macken	Global modelling of a PPVC modular structure and inclusion of a concrete core					
	Sustainable cities and	d climate action 3, ENG-2033					
	Muhammad Khizar	Development of List of Draducts and Services for Creen Dublic Dresurement in Construction					
	Barakzai	Development of List of Products and Services for Green Public Procurement in Construction					
	Huitian Liu	Promotion strategies for battery electric vehicles in China under climate change and air pollution: a regional differentiation perspective					
	Md Arman Habib	Laboratory measurements of mean overtopping rates at Eco-Engineered Seawalls					
	Nathan Grealish	Environmental life cycle assessment of building elements designed to NZEB and Passive house standards					
13:	45 Lunch & networking, Fo						
	Environmental Engine						
	Carlos Bachour	Market driven materials selection and testing of thermoplastic flexible riser pipelines used in offshore and subsea applications					
	Blaine Whitby	Investigation into strategies for recycling construction waste in Ireland					
	-	Enhancing Hydrological Modelling for the Belesar Reservoir Catchment in Galicia, Spain: A Case Study Utilising the MIKE HYDRO Basin NAM					
	Tuan Booso	Model					
	Mohamad Soboh	Modelling & Monitoring the Groundwater Flood Risk in Cork City					
		Back Propagation (BP) Neural Network Modelling for a Short-term Forecasting Tool for Wastewater Treatment Plant Influent					
	Wenchuang Zhang	back Flopagation (BF) Neural Network modeling for a Short-term Forecasting foor for Wastewater Treatment Flant innuent					
	Dasun Lahiru	Numerical accomment of air antrainment and initial impingement of a plunging ist					
	Muthumala Jayasooriya	Numerical assessment of air entrainment and initial impingement of a plunging jet					
	Samaneh Alighanbari	Modelling nutrient emissions into waterbodies caused by various land-use					
	_						
	Companya D. ENG 200						
	Concrete 2, ENG-2002	2					
	Seyedalireza						
9	Mohammadirad	Sustainable Solutions for Concrete in Aggressive Wastewater Environments: A Study on the Efficacy of Supplementary Cementitious Materials					
session 6	wan ahmad soffian bin						
S S	wan mohammad	Sustainable 3D Printable Concrete: A Comprehensive Study on Nanoclay-Modified Mixtures Incorporating Seashells					
arallel	Ciarán Hanley	The place of reinforced concrete flexural members in a lower carbon industry					
La La	Ahmed Abdalqader	Rheological and Hardened Performance of Grout containing Nano Silica					
ے ا	Kate Brady	Complex Stress Behaviour of Prestressed Hollow Core Slabs on Rigid and Flexible Supports					
- ب	Adverthe Alexy Alexan	Biochar Integration in Precast Concrete: A Critical Appraisal of Sustainability and Performance Enhancement					
	Murat Sahin	Performance of Low Carbon Concretes: Preliminary Results					
14:30 to 16:15		· · · · · · · · · · · · · · · · · · ·					
t t	Transport 2, ENG-200	Transport 2 ENG-2003					
000	Yutong Liu	Understanding the Mechanism and Application of the Decision Sight Distance for Freeway Diversion Areas					
14	Sabrina Palazzo	A data rich approach to track maintenance and renewal on the Irish Railway Network					
	Sylwia Kielak	Implementation of the Shared Space Concept: Insight from Ireland					
		A framework for transport network criticality assessment based on a capability-based approach					
	Sangeeta Sangeeta						
	Robert Corbally	An Overview of the Impact of Variable Speed Limits on the M50 Motorway					
	Saeedeh Ghanadbashi	CAV-Enabled Ontology-Driven Evacuation Approach for Dynamic Emergency Response					
	Structures E. ENC 2022						
	Structures 5, ENG-20						
	Yadong Jiang	Structural performance testing of a composite demonstrator made with recyclable composite materials					
	Amrita Milling	Tensile Mechanical Response of Basalt TRM Composites Exposed to Elevated Temperatures					
	Eimear Travers	Evaluating the Feasibility of Recycled Carbon Fibre Reinforced Polymer (rCRFP) in Marine Applications Compared to its Conventional Carbon					
	1	Fibre Reinforced Polymer (CFRP).					

		Fibre Reinforced Polymer (CFRP).	
	Michael Flanagan	Testing of a Carbon Fibre Reinforced Plastic Drone Airframe	
	Vesna Jaksic	Physical Testing and FE Modeling of Concrete Beams Reinforced with Decommissioned Wind Turbine Blade Material Offcuts	
	Pegah Amjadian	De-risking anchor installations for floating offshore wind	
	Vahid Fakhari	Development of a Finite Element Model for a Composite Wing in an Airborne Wind Energy System	
16:15		Awards & Close, ENG-G018	
17:00		End of day	