THE ELEVENTH INTERNATIONAL CONFERENCE ON FRACTURE MECHANICS OF CONCRETE AND CONCRETE STRUCTURES





Indian Institute of Science Bangalore, India



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FOREWARD

Dear Delegates to FraMCoS 11,

It is my honor and privilege to welcome you in Bangalore, India, for the eleventh International Conference on Fracture Mechanics of Concrete and Concrete Structures (FraMCoS 11).

The International Association of Fracture Mechanics of Concrete and Concrete Structures (IA-FraMCoS) was established in the year 1991 to promote scientific research in the area of fracture mechanics applied to concrete and concrete structures. To achieve this, an international conference in this specialty area, the FraMCoS, was planned to be organized every three years. The first conference was held in Breckenridge, Colorado, USA, in 1992. Subsequent meetings were held at Zurich (1995), Gifu (1998), Cachan (2001), Vail (2004), Catania (2007), Jeju (2010), Toledo (2013), Berkeley (2016) and Bayonne (2019). The eleventh edition, supposed to be held in 2022, was postponed due to Covid pandemic.

This eleventh edition follows the tradition of the congress series as a focused forum for discussions amongst researchers from all around the world on the latest advances in the application of fracture mechanics to concrete structures. One of this conference's key feature is the participation of a large contingent of young researchers (under forty), with almost sixty percent of the papers being scheduled for presentation. This was possible due to the generous support and award of a travel grant to overseas researchers by the IA-FraMCoS.

I take this opportunity to thank the Board of Directors of IA-FraMCoS, the Advisory Board, the International Scientific Committee, the Local Organizing Committee, the Chairmen of various sessions, the Plenary and Keynote Lecturers and in particular, the authors for their valuable contributions.

With immense pleasure, I warmly welcome you as participants for FraMCoS 11. I hope that this conference will be extremely enriching and your trip very memorable.

J. M. Chandra Kishen

President of IA-FraMCoS

About IA – FraMCoS

Many conferences include discussions on damage, cracking and fracture of concrete, but mostly outside the context of fracture mechanics. Other conferences cover the subject of fracture mechanics, but rarely focused on its application to concrete and concrete structures. IA-FraMCoS was founded to help fill this gap.

Concrete is an archetypical quasibrittle material. It consists of brittle constituents and is characterized by a non-negligible material characteristic length, which endows the material with a behavior that is transitional between the stress-strain relations for distributed damage at small scales and linear elastic fracture mechanics at large scales. This transitional behavior poses difficult challenges for theoretical, experimental and computational research.

Professor Zdenek Bazant is the founding President of this scientific Society and continues to serve as an Honorary President. Originally, the only activity of IA-FraMCoS was the triennial conference series with a focus on concrete. Presently, it seeks to expand its activities to cover not only fundamental developments in concrete but also the promotion of fracture-based approaches in engineering practice.

The official website of IA-FraMCoS is https://framcos.org . Thanks to the efforts of our past president Prof. Victor Saouma, the complete collection of conference proceedings from all previous editions of FraMCoS is available in downloadable pdf format, which is undoubtedly, a big treasure on the website.

IA-FraMCoS Board of Directors

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J. M. Chandra Kishen, Indian Institute of Science, BangaloreAnanth Ramaswamy, Indian Institute of Science, BangaloreSonalisa Ray, Indian Institute of Technology, RoorkeeR. Vidyasagar, Indian Institute of Science, Bangalore

CONFERENCE AT A GLANCE

Conference Venue: J. N. Tata Auditorium, Indian Institute of Science, Bangalore 560012

Sunday, 10 September 2023			
15:30 - 18:00	REGISTRATION AND HIGH TEA	J. N. Tata Auditorium	
	Monday, 11 September 2023		
8:00 - 8:45	REGISTRATION	Foyer area, J. N. Tata Auditorium	
8:45 - 9.00	WELCOME ADDRESS	Main Auditorium	
9:00 - 10:00	PLENARY LECTURE	Main Auditorium	
10:00 - 10:35	KEYNOTE LECTURE	Main Auditorium	
10:35 - 11:00	COFFEE BREAK		
11:00 - 12:45	KEYNOTE LECTURES	Main Auditorium	
12:45 - 14:15	LUNCH BREAK		
14:15 - 15:35	PARALLEL SESSIONS		
15:35 - 16:00	COFFEE BREAK		
16:00 - 17:20	PARALLEL SESSIONS		
18:30 - 20:00	CULTURAL PROGRAM	Main Auditorium	
20:00 - 21:00	DINNER		

FraMCoS-11	11 th International Conference on Fracture Mechanics of Concrete and Concrete Structures	10-14 September 2023 Bangalore, India		
Tuesday, 12 September 2023				
9:00 - 10:00	PLENARY LECTURE	Main Auditorium		
10:00 - 10:35	KEYNOTE LECTURE	Main Auditorium		
10:35 - 11:00	COFFEE BREAK			
11:00 - 12:45	KEYNOTE LECTURES	Main Auditorium		
12:45 – 14:15	LUNCH BREAK			
14:15 – 15:35	PARALLEL SESSIONS			
15:35 - 16:00	COFFEE BREAK			
16:00 - 17:20	PARALLEL SESSIONS			
19:00 - 22:00	CONFERENCE DINNER	Four Seasons Hotel Bangalore		
		8		
	Wednesday, 13 September 2023			
8:50 - 10:00	Wednesday, 13 September 2023 KEYNOTE LECTURES	Main Auditorium		
8:50 - 10:00 10:00 - 10:30	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK	Main Auditorium		
8:50 – 10:00 10:00 – 10:30 10:30 – 11:05	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES	Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES PARALLEL SESSIONS	Main Auditorium Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50 12:50 - 14:15	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES PARALLEL SESSIONS LUNCH BREAK	Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50 12:50 - 14:15 14:15 - 16:00	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES RAALLEL SESSIONS LUNCH BREAK PARALLEL SESSIONS	Main Auditorium Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50 12:50 - 14:15 14:15 - 16:00 16:00 - 16:30	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES PARALLEL SESSIONS LUNCH BREAK PARALLEL SESSIONS COFFEE BREAK	Main Auditorium Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50 12:50 - 14:15 14:15 - 16:00 16:00 - 16:30 16:30 - 17:30	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES PARALLEL SESSIONS LUNCH BREAK PARALLEL SESSIONS COFFEE BREAK COFFEE BREAK FraMCoS ASSEMBLY	Main Auditorium Main Auditorium		
8:50 - 10:00 10:00 - 10:30 10:30 - 11:05 11:10 - 12:50 12:50 - 14:15 14:15 - 16:00 16:00 - 16:30 16:30 - 17:30	Wednesday, 13 September 2023 KEYNOTE LECTURES COFFEE BREAK KEYNOTE LECTURES PARALLEL SESSIONS LUNCH BREAK PARALLEL SESSIONS COFFEE BREAK COFFEE BREAK FraMCoS ASSEMBLY Thursday, 14 September 2023	Main Auditorium Main Auditorium		

MAIN TOPICS

Mini Symposia

MS1	Cyclic damage processes in HPC and HPFRC – Computational and
	experimental aspects
MS2	Fracture and durability of Concrete Structures
MS3	Non-destructive testing
MS4	Computational Modelling

Technical Sessions

TS1	Structural concrete applications
TS2	Fatigue and cyclic behaviour
TS3	Novel cementitious and other quasi brittle materials
TS4	Fracture properties
TS5	Cementitious interfaces
TS6	Analysis of AE parameters

PROGRAM DETAILS

Sunday, 10 September 2023			
15:30 – 18:00 REGISTRATION AND HIGH TEA J. N.			
	Monday, 11 September 2023		
8:00 - 8:45	REGISTRATION	Foyer area, J. N. Tata Auditorium	
8:45 - 9.00	WELCOME ADDRESS J. M. Chandra Kishen	Main Auditorium	
9:00 – 10:00 PLENARY LECTURE 1 Main Auditorium Chair: Gilles Pijaudier-Cabot Main Auditorium			
Transformational Advance in Concrete Fracture Inspired by Gap Test and Curvature-Resisting Sprain Energy - Zdeněk P. Bažant, Northwestern University, USA			

FraMCoS-11	11 th International Conference on Fracture Mechanics of Concrete and Concrete Structures	10-14 September 2023 Bangalore, India	
10:00 – 10:35	KEYNOTE LECTURE Chair: Gilles Pijaudier-Cabot	Main Auditorium	
10:00 - 10:35	Keynote 1: X-ray CT-Based Measurements of Rate Effects in Fracture of High - <i>Eric Landis, University of Maine, USA</i>	Performance Concrete	
10:35 - 11:00	COFFEE BREAK		
11:00 - 12:45	KEYNOTE LECTURES Chair: Tetsuya Ishida	Main Auditorium	
11:00-11:35	Keynote 2: Experimental and numerical study of fatigue damage in ha microscale. - Branko Šavija, Delft University of Technology, Netherlands	ardened cement paste at the	
11:35 – 12:10	 Keynote 3: A continuous approach for modeling fracture formation in porous, quasi-brittle materials and its application to callovo-oxfordian claystone. <i>Christian La Borderie, Université de Pau et des Pays de l'Adour, France</i> 		
12:10 – 12:45	 Keynote 4: Advances on high-fidelity phase-field models for fracture mechanics of quasi-brittle materials and interfaces. - Marco Paggi, IMT School for Advanced Studies Lucca, Italy 		

12:45 - 14:15

LUNCH BREAK

14:15 - 15:35

PARALLEL SESSIONS

SEMINAR HALL A	SEMINAR HALL B	SEMINAR HALL C
MS1-I: Cyclic damage processes in HPC and HPFRC - Computational and experimental aspects	MS4-I: Computational modeling <i>Chair: Jan Cervenka</i>	TS2-I: Fatigue and cyclic behavior <i>Chair: Alvaro Mena Alonso</i>
Chair: Günther Meschke		
MODELING OF DAMAGE PROCESSES IN CONCRETE UNDER MONOTONIC AND CYCLIC LOADING – Vladislav Gudzulic , Koussay Daadouch, Günther, Meschke	MODELING THE BEHAVIOR OF RC BEAMS SIMULTANEOUSLY STRENGTHENED FOR FLEXURAL AND SHEAR WITH CFRP SYSTEMS -Joaquim Barros	ENERGY DISSIPATION APPROACH TO CHARACTERIZE THE FRACTURE BEHAVIOR OF CONCRETE UNDER FATIGUE LOADING - Bineet Kumar, Sonalisa Ray.
INFLUENCE OF FIBER ORIENTATION ON THE CYCLIC BEHAVIOR OF STRAIN-HARDENING CEMENT-BASED COMPOSITES (SHCC) -Dominik Junger, Viktor Mechtcherine .	FINITE ELEMENT ANALYSIS OF CONCRETE USING COMPLEMENTARY X-RAY AND NEUTRON COMPUTED TOMOGRAPHY IMAGES -Razakamandimby Ranjanoro Diamondra Fenosoa Tiana	FRACTURE PROCESS ZONE ANALYSIS OF CEMENTITIOUS MORTARS SUBJECTED TO CYCLIC LOADING -Nuhamin Eshetu Deresse
MICROCRACK AND FATIGUE BEHAVIOR OF HIGH- PERFORMANCE FIBER-REINFORCED CONCRETE UNDER CYCLIC COMPRESSIVE LOADING -Niklas Schäfer	NUMERICAL MODELING OF MASONRY-LIKE MATERIALS UNDER CYCLIC LOADING - Héloïse Rostagni, Cédric Giry , Frédéric Ragueneau	FATIGUE DAMAGE PREDICTION OF CONCRETE USING ACOUSTIC EMISSION APPROACH WITH ACCOUNT OF CONCRETE HETEROGENEITY. -Sandeep Kumar Dubey
FATIGUE-INDUCED CONCRETE FRACTURE UNDER COMBINED COMPRESSION AND SHEAR STUDIED USING STANDARD CYLINDER AND REFINED PUNCH-THROUGH SHEAR TEST SETUP -Mario Aguilar	MULTI-SCALE MODELING OF THE ELASTIC PROPERTIES OF HYDRATED CEMENT PASTE WITH CONSIDERATION OF ADHESION BETWEEN PHASES. REACTIVE MOLECULAR DYNAMICS SIMULATIONS AND HOMOGENIZATION - Sela Hoeun, Fabrice Bernard, Frédéric Grondin, Siham Kamali-Bernard, Syed Yasir Alam.	EFFECTS OF COUPLED CORROSION AND FATIGUE ON THE PERFORMANCE OF REINFORCED CEMENT CONCRETE. - Vivek Vishwakarma, Sonalisa Ray.

11th International Conference on Fracture Mechanics of Concrete and Concrete Structures

10-14 September 2023 Bangalore, India

15:35 - 16:00**COFFEE BREAK** 16:00 - 17:20PARALLEL SESSIONS SEMINAR HALL A SEMINAR HALL B SEMINAR HALL C MS2-I: Fracture and durability of concrete TS2-II: Fatigue and cyclic behavior TS3-I: Novel cementitious and other quasibrittle materials structures Chair: Dominik Junger Chair: Branko Šavija Chair: G. Appa Rao INVESTIGATIONS INTO THE MICROSTRUCTURAL MICROMECHANICS-BASED PHASE-FIELD MODELING OF A NEW MIX DESIGN METHOD FOR STEEL-FIBER COMPOSITION OF CEMENT PASTE WITH CARBON FATIGUE IN (QUASI-)BRITTLE MATERIALS REINFORCED CONCRETE BASED ON ITS RHEOLOGICAL DIOXIDE SEQUESTRATION -Mina Sarem AND FRACTURE BEHAVIOUR - Pranjal V Chechani, Ananth Ramaswamy - Ángel De La Rosa Velasco, Gonzalo Ruiz, Vaibhav W Masih, Riccardo Zanon. HOW DO CORROSION-DRIVEN MECHANISMS CHANGE STOCHASTIC MODELING OF FATIGUE CRACK DIC ANALYSIS OF CRACK INITIATION AND GROWTH IN CEMENTITIOUS MATERIAL'S PORE STRUCTURE AND PROPAGATION IN CONCRETE BEAMS USING MARKOV THE MODIFIED BRAZILIAN TEST OF STEEL FIBER-IMPACT THE CORROSION-DRIVEN FRACTURE? CHAIN SIMULATION REINFORCED CONCRETE - Vaibhav W Masih, Gonzalo Ruiz, Ángel De La Rosa - Mohit Pundir, Ueli Angst, David Kammer. - Sumit S Thakur, Pervaiz F. K. Mehmanzai. Velasco, Rena C Yu. DISCRETE MODELING OF CONCRETE FAILURE AND SIZE FATIGUE LIFE PREDICTION OF CEMENTITIOUS CRACKING BEHAVIOUR UNDER CREEP IN STRAIN-EFFECT MATERIALS USING ARTIFICIAL NEURAL NETWORK. HARDENING CEMENTITIOUS COMPOSITES (SHCC) - Gilles Pijaudier-Cabot, Madura Pathirage, Danyang - Keerthy Mary Simon, Bharati Raj J, Meenu Rajeev. APPLIED AS A PROTECTIVE LAYER ON REINFORCED Tong, Flavien Thierry, Gianluca Cusatis, David Gregoire. CONCRETE FLEXURAL ELEMENTS. - K. A. Shan D. Ratnayake, Christopher K. Y. Leung. PREDICTION OF FATIGUE CRACK GROWTH RATE IN FATIGUE CHARACTERIZATION OF A HIGH-EXPERIMENTAL INVESTIGATIONS ON THE FRACTURE PERFORMANCE STEEL FIBER REINFORCED CONCRETE CORRODED REINFORCEMENT BARS CHARACTERISTICS OF ULTRA-HIGH-PERFORMANCE (HPFRC) BY MEANS OF COMPRESSIVE, FLEXURAL, AND - Muneem Ahmad Dar, Pervaiz F. K. Mehmanzai. CONCRETE USING DIFFERENT ASPECT RATIOS.

-Sneha

Z-TYPE SHEAR TESTS - Mario Aguilar, Rostislav Chudoba , Martin Classen, Abedulgader Baktheer, Henrik Becks

FraMCoS-11	11 th International Conference on Fracture Mechanics of Concrete and Concrete Structures	10-14 September 2023 Bangalore, India		
18:30 - 20:00	CULTURAL PROGRAM : The Myriad colors of Indian music -Geetanjali, IISc	Main Auditorium		
20:00 - 21:00	DINNER			
	Tuesday, 12 September 2023			
9:00 – 10:00 PLENARY LECTURE 2 Chair: Eric Landis		Main Auditorium		
Advancing Concrete Structures Design and Maintenance through Multi-scale and Multi-physics modeling-based Digital Twin Technology - Tetsuya Ishida, University of Tokyo, Japan				
10:00 – 10:35 KEYNOTE LECTURE Chair: Eric Landis		Main Auditorium		
Keynote 5: Predictive power of crack opening rate for flexural fatigue life of steel fiber-reinforced high and ultra- high performance concrete - Steffan Anders, Bergische Universität Wuppertal, Germany				

10:35 - 11:00

COFFEE BREAK

11:00 - 12:45		KEYNOTE Chair: Bernha	LECTURES rd L.A. Pichler		Main Auditorium
11:00-11:35	11:00-11:35 Keynote 6: Acoustic emission monitoring on full-scale prestressed concrete (PC) deck beams - Giuseppe Lacidogna, Politecnico di Torino, Italy				
11:35 – 12:10	11:35 - 12:10Keynote 7: Autogenous self-healing in hydraulic-binder-based materials induced by compressive fatigue - Gonzalo Ruiz, University of Castilla-La Mancha, Spain				
12:10 - 12:45	Keynote 8 : - <i>G. Appa R</i>	Fracture toughness of high strength co Pao, Indian Institute of Technology, Che	oncrete in direct tension nnai, India		
12:45 - 14:15		LUNCH	BREAK		
14:15 – 15:35		PARALLEL	SESSIONS		
MAIN AUI	DITORIUM	SEMINAR HALL A	SEMINAR HALL B		SEMINAR HALL C
TS1-I: Structural c applications	concrete	MS1-II: Cyclic damage processes in HPC and HPFRC - Computational	MS4-II: Computational modeling	TS bel	2-III: Fatigue and cyclic havior
Chair: Niels Koste	ense	and experimental aspects Chair: Xiaozhi Hu	Chair: Christian La Borderie	Ch	air: Angel De La Rosa Velasco
FRACTURE CHARACT	ERIZATION OF 3	D - FATIGUE DAMAGE VERSUS CREEP	NON-LOCAL ANISOTROPIC DAMAGE	PAI	RIS LAW BASED MODELLING OF
PRINTED ULTRA-HIG	H PERFORMANC	E DEFORMATION – DIFFERENTIATION	COUPLED TO PLASTICITY.	MD	KED-MODE FATIGUE CRACK
FIBER CONCRETE BE	AMS USING	USING THE DEVELOPMENT OF	- Mathias Tricoche, Alain Sellier, Alain	PR	DPAGATION IN CONCRETE-CONCRETE
	1	STIFFNESS	Millard, Pierre Morenon, Aurelie Papon,		ERFACE
-vignesn kumar ; Pro Vaibhav Inale: Grees	арпат к Prem; shma Giridhar	- Fablan IVI Weber, Steffen Anders.	Etienne Grimai, Komain Tajetti , Philippe Kolmaver. Simon Raude.	- 26 Me	eesnan Abbas, Pervaiz F. K. hmanzai.

MACHINE LEARNING REGRESSION MODELS FOR PEAK SHEAR STRENGTH PREDICTION OF SQUAT SHEAR WALLS -Shashank Tyagi	PHASE-FIELD MODEL FOR DEGRADATION OF STEEL FIBER- REINFORCED ULTRA-HIGH PERFORMANCE CONCRETE DURING LOW CYCLE FATIGUE - Gregor Gebuhr, Mangesh Pise, Jörg Schröder, Dominik Brands, Steffen Anders.	A PSO IDENTIFICATION PROCEDURE FOR PHASE-FIELD FRACTURE MECHANICS PARAMETERS - Rakesh Kumar Tota, Marco Paggi.	PREDICTING THE RATE OF FATIGUE CRACK PROPAGATION IN CONCRETE USING ACOUSTIC EMISSION -Radhika V. and J. M. Chandra Kishen
3 ACTION: A VIABLE SETUP FOR DIRECT- TENSILE TESTING OF CONCRETE - Roberto Felicetti, Ramin Yarmohammadian, Enrico Cantu	MACRO AND MESO STRUCTURAL PARAMETERS FOR ESTIMATING FATIGUE LIFE IN HIGH-PERFORMANCE FIBER- REINFORCED CONCRETE IN BENDING - Alvaro Mena-Alonso, Gregor Gebuhr, Miguel A. Vicente, Steffen Anders, Jesús Mínguez, Dorys C. González.	A NONLINEAR MODEL FOR PREDICTING THE EARLY AGE CREEP OF CONCRETE UNDER COMPRESSIVE LOADINGS -Chaymaa Lejouad	CARBONATION AND CHLORIDE- INDUCED CORROSION FATIGUE LIFE PREDICTION OF REINFORCED CONCRETE - Sonali Bhowmik, Ram Lal Riyar.
MESOSCALE SIMULATION FOR PREDICTING THE FLEXURAL CAPACITY OF RC BEAMS WITH CORROSION- INDUCED CRACKS BY 3D-RBSM -Yi Gao; Suhas Joshi; Kohei Nagai	APPROACH FOR DETECTION OF FATIGUE PHASES USING THE EXAMPLE OF HIGH- PERFORMANCE CONCRETE - Gregor Gebuhr, Steffen Anders, Mangesh Pise, Dominik Brands, Jörg Schröder.	EFFICIENCY OF BOND-SLIP RESPONSE FOR FE NUMERICAL MODELING OF REINFORCED CONCRETE- A REVIEW - Abhishek Kumar, G. Appa Rao.	FLEXURAL FATIGUE BEHAVIOR OF TEXTILE-REINFORCED CONCRETE PANELS - Keerthana Kirupakaran, Nerswn Basumatary , Roshini Ramanathan.

15:35 - 16:00

COFFEE BREAK

16:00 - 17:20

PARALLEL SESSIONS

SEMINAR HALL A	SEMINAR HALL B	SEMINAR HALL C
MS2-II: Fracture and durability of concrete	TS5-I: Cementitious interfaces	TS6-I: Analysis of AE parameters
structures	Chair: Gonzalo Ruiz	Chair: Se-Yun Kim
Chair: Jörg Schröder		
IDENTIFYING DAMAGE IN CONCRETE USING CODA SIGNALS, MULTI-SCALE SIMULATIONS AND MACHINE LEARNING - Jithender J. Timothy, Giao Vu, Christoph Gehlen, Günther Meschke	MODIFIED CYCLIC MODEL OF INTERFACES WITH ROUGHENED SURFACE AND DOWEL BAR SUBJECTED TO NORMAL AND SHEAR STRESSES -Yuya Takase	Q-STATISTICS FOR INTER-EVENT TIME DISTRIBUTION OF ACOUSTIC EMISSION IN CONCRETE FRACTURE UNDER MONOTONIC LOADING - Nitin Baban Burud, J. M. Chandra Kishen
AXIAL MODE I CRACKING IN CORE REGIONS OF COMPRESSED REINFORCED CONCRETE COLUMNS SUBJECTED TO FIRE LOADING - Bernhard L.A. Pichler, Maximilian Sorgner, Rodrigo Díaz Flores, Hui Wang, Christian Hellmich.	STUDY ON INTERFACE FRACTURE AND FAILURE MODES IN STEEL PLATE AND CONCRETE EMBEDMENT - Selva Ganesa Moorthi A, G. Appa Rao	ACOUSTIC EMISSION ATTENUATION IN SINGLE-MIX AND FUNCTIONALLY LAYERED CONCRETE SLABS - Sam Cocking, Mar Giménez Fernández, Nikolaos Tziavos, Janet Lees
STUDY OF DAMAGE MECHANISMS IN ULTRA HIGH PERFORMANCE CONCRETE USING ACOUSTIC EMISSION TECHNIQUE - Md Adil Ahmed, Sudakshina Dutta.	NUMERICAL INVESTIGATION ON INTERLAYER AND FILAMENT FRACTURE BEHAVIOUR OF 3D PRINTED CONCRETE(3DPC) - Pradeep Saravanan, Ananth Ramaswamy.	ACOUSTIC EMISSION CHARACTERIZATION OF 3D- PRINTED ULTRA-HIGH PERFORMANCE CONCRETE BEAMS UNDER BENDING -Prabhat R Prem; Vaibhav Ingle; Vignesh Kumar
META-ANALYSIS OF CODE-BASED DESIGN METHODS TO QUANTIFY THE FIRE RESISTANCE RATINGS OF CONCRETE COLUMNS - Mahadev Sitaram Rokade, David Rush, Tim Stratford.	INVESTIGATION ON THE INFLUENCE OF INTERFACIAL TRANSITION ZONE (ITZ) ON CONCRETE CRACKING USING ACOUSTIC EMISSION TECHNIQUE. - Dinesh Samal, Sonalisa Ray, Hemalatha T.	TIME FUNCTION ANALYSIS OF ACOUSTIC EMISSIONS GENERATED DURING COMPRESSIVE FRACTURE PROCESS IN STEEL FIBER REINFORCED CONCRETE. - Nikhil Gupta, Vidya Sagar R, J. M. Chandra Kishen

11th International Conference on Fracture Mechanics of Concrete and Concrete Structures 10-14 September 2023 Bangalore, India

Wednesday, 13 September 2023				
8:50 - 10:00		KEYNOTE LECTURES Chair: Marco Paggi Main Audit		
8:50 - 9:25	 Keynote 9: Modeling fibre-reinforced brittle-matrix composites: Cohesive (single-phase) vs bridged (multi-phase) crack options <i>Federico Accornero, Politecnico di Torino, Italy</i> 			
9:25 - 10:00	Keynote 10 : Influence of inter-layer interfaces on fracture behavior of 3D printed concrete -Kolluru Subramaniam, Indian Institute of Technology, Hyderabad, India			
10:00 - 10:30		COFFEE BREAK		
10:30 - 11:05		KEYNOTE LECTURE Chair: Marco Paggi	Main Auditorium	
10:30 - 11:05	Keynote 1 - Xiaozhi H	1: Fracture prediction for large concrete beams using measurements from small <i>Iu, University of Western Australia</i>	notched concrete samples	

11:10 - 12:50	PARALLEL			
MAIN AUDITORIUM MS3-I: Non-destructive testing <i>Chair: Giuseppe Lacidogna</i> ULTRASONIC INVESTIGATION ON CONCRETE CUBES SUBJECTED TO LOAD- INDUCED CRACKS <i>-Ramesh Gopal , Manu Santhanam;</i>	SEMINAR HALL A MS4-III: Computational modeling <i>Chair: Kolluru Subramaniam</i> MATERIAL MODELING AND SIMULATION OF 3D CONCRETE PRINTING PROCESS -Jiří Rymeš, Jan Cervenka, Libor Jendele	SEMINAR HALL B MS4-IV: Computational modeling <i>Chair: Amirtham Rajagopal</i> DISCRETE MESOSCALE MODELING OF CONCRETE USING DISCRETE EXTERIOR CALCULUS -Pieter D Boom, Madyan Al Shugaa;	SEMINAR HALL C TS1-II: Structural concrete applications <i>Chair: Steffen Anders</i> MODELING THE BEHAVIOR OF I-SHAPE CONCRETE BEAMS REINFORCED WITH FIBERS AND PRESTRESSED STEEL AND GFRP BARS	
Bhaskar Sangoju		Muhammad Rahman	-Kamyar Bagherinejad Shahrbijri, Joaquim Barros, Isabel Valente, Gintaris Kaklauskas	
STUDY OF ACOUSTIC EMISSIONS RECORDED DURING UNIAXIAL COMPRESSION OF ULTRA HIGH PERFORMANCE CONCRETE USING TSALLIS GENERALIZED STATISTICS -Kashif Naukhez, Vidya Sagar R, J. M. Chandra Kishen	UNCERTAINTY IN THE SIMULATION OF CONCRETE FRACTURE AND COMPARISON WITH BLIND COMPETITIONS -Jan Cervenka	NUMERICAL MODELING OF FLEXURAL BEHAVIOUR OF TEXTILE REINFORCED CONCRETE -Manas Bhadury, Keerthana Kirupakaran	SHEAR STRENGTH OF RC DEEP BEAMS WITH AND WITHOUT WEB OPENINGS <i>-Rajprabhu A, G. Appa Rao</i>	
USE OF INFRARED DATA FOR DETECTION OF CONCRETE DEFECT IN SERVICE THRUST BLOCK BASED ON HEAT BALANCE ANALYSIS -Shibano Kazuma, Kimura Masaomi, Ohno Kentaro, Suzuki Tetsuya	A NEW PERSPECTIVE ON CRACK INSTABILITY OF SPALLING CONCRETE IN FIRE -Ramin Yarmohammadian, Roberto Felicetti, Patrick Bamonte	STUDY ON INTERACTION BETWEEN FRACTURE AND CREEP OF UHSC USING MICRO INDENTATION TECHNIQUE -Mahesh Shankar	EFFECT OF NOTCH SIZE ON THE FRACTURE BEHAVIOUR OF CONCRETE -Yogesh R., J. M. Chandra Kishen	

FraMCoS-11		11 th International Fracture Mechanics of Concre	Conference on te and Concrete Structures		10-14 September 2023 Bangalore, India
NON-DESTRUCTIVE DETECTION OF AN ARTIFICIAL DEFECT IN CONCRETE WITH INFRARED THERMOGRAPHY AND HEAT BALANCE SIMULATION -Taiki Hagiwara		COMPUTATIONAL MODELING OF DYNAMIC FRACTURE OF LAYERED COMPOSITE UNDER VARIOUS STRAIN- RATE LOADING -Sobhan Pattajoshi	A COMPARATIVE STUDY OF IMPLICIT AND EXPLICIT SOLUTION PROCEDURES FOR COMPUTATIONAL MODELING OF REINFORCED CONCRETE STRUCTURES -Niels Kostense	EFFECT C ECCENTF BEHAVIC -Hymavc G. Appa	DF DILATION ANGLE AND RICITY PARAMETERS ON THE DUR OF RC SHEAR WALLS Withi Annapoorna Chandrabhatl, Rao
FATIGUE FRACTURE BEHAVIOUR OF CONCRETE THROUGH WEDGE-SPLITTING TESTS -Srinithya A. , Yogesh R., and J. M. Chandra Kishen		VIRTUAL EXPERIMENTS FOR STEEL FIBER-REINFORCED HIGH PERFORMANCE CONCRETE BASED ON UNIT CELL CALCULATIONS - NUMERICAL CALIBRATION OF PHENOMENOLOGICAL MATERIAL MODEL -Mangesh Pise, Dominik Brands, Jorg Schroder	STUDY OF SCALED FRACTURE PARAMETERS IN CONCRETE USING FINITE SIMILITUDE THEORY -Sonali Bhowmik, Mansi Gupta	SIZE ANE COMPRE -Gonzalc	D SIZE EFFECTS ON THE SSIVE FATIGUE OF SFRC D Ruiz

12:50 - 14:15

LUNCH BREAK

14:15 - 16:00

PARALLEL SESSIONS

MAIN AUDITORIUM	SEMINAR HALL A	SEMINAR HALL B	SEMINAR HALL C
MS4-V: Computational modeling <i>Chair: Tong-Seok Han</i>	TS3-II: Novel cementitious and other quasi-brittle materials <i>Chair: Federico Accornero</i>	TS4-I: Fracture properties <i>Chair: Mohit Pundir</i>	TS1-III: Structural concrete applications <i>Chair: Mathias Tricoche</i>
MODELING ANISOTROPIC FRACTURE IN QUASI-BRITTLE MATERIALS BY A PHASE FIELD APPROACH -Amirtham Rajagopal	EXPERIMENTAL STUDY: FRACTURE PROPERTIES OF FLY ASH-SLAG BASED GEOPOLYMER CONCRETE -Rajeev Kumar Ranjan, Ananth Ramaswamy	EVALUATION OF TENSILE STRENGTH OF SLAG BLENDED CEMENT PASTE USING MULTI-SCALE ANALYSIS FRAMEWORK -Se-Yun Kim, Donghwi Eum, Deokgi Mun, Tong-Seok Han	STUDY ON HYBRID STRENGTHENING FOR RC BEAMS DETERIORATED BY REBAR CORROSION - Naoshi Ueda, Hanako Shimomura, Yasuhiko Sato, Mitsuhiko Ozaki

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FINITE ELEMENT ANALYSIS OF CONCRETE CONE FAILURE MECHANISM IN POST-INSTALLED ANCHORS APPLIED TO FROST-DAMAGED CONCRETE -Yutaro Ishida, Yuya Takase, Taito Shiokoshi, Tsutomu Ishigaki, Muneomi Takahashi	EFFECT OF LOADING RATE AND GEOMETRY ON FLEXURAL BEHAVIOR OF TEXTILE REINFORCED CONCRETE -Nerswn Basumatary, Roshini Ramanathan ,Keerthana Kirupakaran	FRACTURE PROPERTIES IN COMPRESSION - DETERMINATION OF A COMPRESSIVE FRACTURE ENERGY USING DIGITAL IMAGE CORRELATION TECHNIQUE - Steffen Anders, Arndt Goldack, Nils Mueller	EFFECT OF STEEL FIBER DOSAGE ON CORROSION RESISTANCE OF REINFORCED CONCRETE -Hemalatha T, Ramesh Gopal
NUMERICAL MODELING OF GFRP BAR- REINFORCED CONCRETE SLABS-ON- GROUND SUBJECTED TO CONCENTRATED LOADS AT THE EDGE AND CORNER -Mohammed Fasil , Muhammad Kalimur Rahman , Mesfer M. Al-Zahrani, Mohammed A. Al-Osta	NONLINEAR FRACTURE BEHAVIOR OF FIBER REINFORCED SELF COMPACTING CONCRETE USING "R - CURVE" -Santosh G Shah	A NOVEL EXPERIMENTAL METHOD TO CALCULATE THE FRACTURE SURFACE ENERGY OF GEOTHERMAL BEDROCKS IN REALISTIC TEMPERATURE CONDITIONS, AS A CONTRIBUTION TO CLIMATE CHANGE MITIGATION -Omar Rodriguez	FRACTURE BEHAVIOR AND ITS INFLUENCE ON THE SHEAR CAPACITY OF HIGH-STRENGTH REINFORCED CONCRETE BEAMS WITH RECYCLED CONCRETE AGGREGATE -Sourav Chakraborty, Kolluru V.L. Subramaniam
INTERFACE NON-LINEAR FRACTURE STUDIES IN RECYCLED COARSE AGGREGATE CONCRETE UNDER FLEXURE WITH DIC -Prashanth V	EFFECT OF TYPE OF NUTRIENT ON CRACK HEALING PERFORMANCE OF BACTERIAL CONCRETE -P Gouthami Patnaik ECC SUBJECTED TO DYNAMIC TENSILE LOADING USING THE MODIFIED SPLIT HOPKINSON BAR (SHPB) TEST -Jiaying Wei, Wang Tianyu	FRACTURE TOUGHNESS OF PLAIN CONCRETE UNDER MODE II LOADING -Sudhakar Darla, G. Appa Rao	MIXED MODE CRACK PROPAGATION IN REINFORCED CONCRETE BEAMS - EFFECTS OF SIZE AND REINFORCEMENT RATIOS -Prashanth M.H, J. M. Chandra Kishen

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16:00 – 16:30	HIGH TEA	
16:30 - 17:30	FraMCoS ASSEMBLY	Main Auditorium
	Thursday, 14 September 2023	
8:30 - 20:00	MYSORE TRIP (Lunch arranged)	

J. N. Tata Auditorium



Centenary Visitors House



Main Guest House



Hoysala House





- 1. J. N. Tata Auditorium
- 2. Centenary Visitors House
- 3. Hoysala Guest House
- 4. Main Guest House
- 5. Main Building

- 6. Department of Civil Engineering
- 7. Nesara Restaurant
- 8. Sarvam Food court
- **9.** ATM



LAYOUT OF J. N. TATA AUDITORIUM



Plenary lectures, Keynotes and Cultural program

• Main Auditorium

Parallel Sessions

- Main Auditorium
- Seminar Hall A
- Seminar Hall B
- Seminar Hall C



WC: Washrooms (Ladies and Gents)

Wi-Fi credentials:

Username: <u>framcos.civil@iisc.ac.in</u> Password: Conf.civil@1928

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