| 14.00-15  | Parallel Session – 1A<br>[Galileo Galilei Hall]  | 23.08.2023 |  |  |
|---|--|------------|--|--|
|   | Design Aspects on Deformation and Failure  |            |  |  |
|   | Session Chair: U. Parthasarathy  |            |  |  |
| Invited Talk  | Thermal Hydraulic aspects Governing the Structural Design of FBR Components  U. Parthasarathy,  Indira Gandhi Centre for Atomic Research, Kalpakkam  |            |  |  |
| IC2023025   | Direct Displacement-Based Design Approach on LRB installed RC Frame,  Channabasaveshwar Chikmath, Chikmath Channabasaveshwar, Sandip A. Vasanwala.  Sardar Vallabhbhai National Institute of Technology, Surat.    |            |  |  |
| IC2023061   | TZM Alloy Job Carrier for High Temperature Vacuum Furnace, <b>Abhimanyu Bhardwaj</b> , S. Singh, A.P.Singh, A.S. Padiyar, N.S. Yadav, Abhay Kumar G. Mundra.  Raja Ramanna Centre for Advanced Technology, Indore. |            |  |  |
| IC2023190   | A new approach to evaluate Ramberg-Osgood parameters for SS316LN using different types of specimens, <b>Sanjay Pandey</b> , M.K.Samal, Sajish S.D. Homi Bhabha National Institute, Mumbai.                         |            |  |  |
| Operating Experience of Snubbers in Indian Pressurized Heavy Water Reactors,  Rahul Mittal, H. K. Sonar, Lalit Sharma, A. Sharma, Braham Parkash.  Nuclear Power Corporation of India Ltd., Mumbai. |  |            |  |  |
| Nuclear End-Shield Transportation using Rotating Fixture- an Engineering Innovation,  Vikram Sehgal, Dipesh Goyal, Rajesh Nakarani.  Nuclear Power Plant Equipment Business Unit, L&T-HE, Hazira.   |  |            |  |  |

| 14.00-1  | 15.45 Parallel Session – 1B  [Alan Arnold Griffith Hall]  | 23.08.2023        |
|--|---|-------------------|
|  | Experimental Studies on Deformation and Failure   |                   |
|  | Session Chair: Krishna N. Jonnalagadda  |                   |
| Fracture Toughness of Freestanding Plasma Sprayed Yttria Stabilized Zirconia Coatings via In Situ Tensile Experiments  Krishna N. Jonnalagadda,  Indian Institute of Technology Bombay, Mumbai |   | Experiments       |
| IC2023197  | Fatigue Crack Initiation on Prototype Pipe Bends,  Suresh Kumar R, B. K. Nashine .  Indira Gandhi Centre for Atomic Research, Kalpakkam.  |                   |
| IC2023083a   | Effect of Hydride Morphology on Fracture Behaviour of Zr-2.5%Nb Pressure Tube Material,<br>Rishi Kumar Sharma, A. Gopalan, R.N. Singh, D. Bhachawat, and S.M. Ingole.<br>Nuclear Power Corporation of India Limited, Mumbai.                                |                   |
| IC2023104  | Evaluation of fracture resistance behavior of Alloy 690 material upto 1000°C,  Pankaj Kumar Sharma, M. K. Samal, A. Syed, J. Chattopadhyay.  Homi Bhabha National Institute, Mumbai.  |                   |
| IC2023187  | Fracture investigation at 300°C on carbon-steel and stainless-steel pipes of NPPs under cyclic loads,<br>M.K. Sahu, S.K. Gupta, Suranjit Kumar, P.K. Singh, M. Saravanan, S. Vishnuvardhan, A. Ramachandra Murthy<br>Bhabha Atomic Research Centre, Mumbai. | ı, S. Parivallal. |
|  | Use of Small punch test for evaluating tensile properties of neutron irradiated steels,   |                   |

**Aishwary Vardhan Pandey**, V. Karthik , Shaik Abdul Rahman, Ashish Kolhatkar, Divakar R.

Homi Bhabha National Institute (HBNI), Kalpakkam.

IC2023323

| 14.00  |  | Session – 1C<br>imoshenko Hall] | 23.08.2023                             |  |
|--|--|---------------------------------|--|--|
|  | Deformation and Failure aspects of Nuclear Materials   |                                 |  |  |
|  | Session Cha  | air: S.K. Acharyya              |  |  |
| Invited Talk Study on Master curve in Ductile to Brittle Transition Temperature for the 20Mn Mo Ni55 steel - Experiment and Simulation S.K. Acharyya, Jadavpur University, Kolkata |  |                                 | Ni55 steel - Experiment and Simulation |  |
| IC2023116  | Transferability of Crack Growth Resistance Curves from Cruciform Bend Specimens to Reactor Pressure Vessel,  **Thamaraiselvi Kumaresan, S. Vishnuvardhan.**  **Academy of Scientific and Innovative Research, Ghaziabad.**                               |                                 | Reactor Pressure Vessel,               |  |
| IC2023213a   | Study of Mechanical Properties of RPV Base and Weld Material Using SPT Technique,  Priti Kotak Shah, Ganesh Nigudage, J. S. Dubey, P. P. Nanekar and Vivek Bhasin.  Bhabha Atomic Research Centre, Mumbai  |                                 |  |  |
| IC2023322  | Embrittlement of Cr-Mo-V-Ni steel for reactor pressure vessel applications under in-situ hydrogen electrochemical charging, <b>Gopal Sanyal</b> , Arpan Das, Shreyas Wankhede, Chiradeep Gupta, Ram Niwas Singh.  Bhabha Atomic Research Centre, Mumbai. |                                 | tu hydrogen electrochemical charging,  |  |
| IC2023316  | Novel use of three-point bend test for determining the threshold stress for hydride reorientation in Zr-2.5Nb pressure tube material,  Narayana Murthy Thatavarthi, Smit Patil, A.Sarkar, R.N.Singh.  Bhabha Atomic Research Division, Mumbai            |                                 | orientation in Zr-2.5Nb pressure tube  |  |
| IC2023349  | Effect of Strength on the Fracture Behavior of Zr Alloys Containing Radial Hydrides, Arvind Kumar Bind, Avinash G., Saurav Sunil, R. N. Singh. Bhabha Atomic Research Division, Mumbai   |                                 |  |  |

| 14           | Parallel Session – 1D 23.08.2023 [Egon Orowan Hall]  |  |  |  |  |
|--------------|--|--|--|--|--|
|              | Computational Fracture Mechanics   |  |  |  |  |
|              | Session Chair: Shyam M. Keralavarma  |  |  |  |  |
| Invited Talk | Recent advances in the local approach to ductile fracture Shyam M. Keralavarma, Indian Institute of Technology Madras, Chennai   |  |  |  |  |
| IC2023046    | Simulation of crack propagation in piping components using phase field approach,  Nitin Khandelwal, A. Ramachandra Murthy, S. Vishnuvardhan, M. Saravanan.  CSIR-Structural Engineering Research Centre, Chennai.                          |  |  |  |  |
| IC2023102    | Shape and Distribution Effect of Secondary Void on the Path Followed by Ductile Crack,  Alok Dwivedi, I. A. Khan, J. Chattopadhyay.  Homi Bhabha National Institute, Mumbai.   |  |  |  |  |
| IC2023183    | Microstructure-sensitive modelling of rate and temperature dependent fracture of metals and alloys,  Akash Gupta, Aakash Chaudhary, <b>Ushasi Roy</b> .  Indian Institute of Technology Kanpur.  |  |  |  |  |
| IC2023269    | Numerical investigation on low velocity impact behavior of CFRP laminates,  **Rajagurunathan Madasamy*, Raghu V. Prakash*.  **Indian Institute of Technology Madras, Chennai.**  |  |  |  |  |
| IC2023305    | Effect of Damage Removal and Filling on Repair Efficiency of Patch Repaired Composite Laminates: A Numerical Study,  A. M. Sreenath, Raghu V. Prakash. Mechanical Engineering Department,  Indian Institute of Technology Madras, Chennai. |  |  |  |  |

| 16.00-17.45  |   | Parallel Session – 2A<br>[Galileo Galilei Hall]  | 23.08.2023                        |
|--|---|--|-----------------------------------|
|  |   | Welding and Residual Stress  |                                   |
|  |   | Session Chair: Richard Moat  |                                   |
| Invited Talk   | Good Practice Residual Stress Cha<br>Richard Moat,<br>Open University, United Kingdom   | racterisation of Complex Structures and Componer   | nts                               |
| IC2023242  | Krishna Kumar Yadav, Hemant Ku  | pead geometry in hot wire TIG welding based additiv<br>mar, C. R. Das, K.G. Pradeep.<br>search, A CI of Homi Bhabha National Institute, Kalp | -                                 |
| IC2023020  | Effect of laser hardening and post hardening shot peening on residual stress evolution in X5CrNiCuNb16-4 steel for steam turbine blade applications,  Pavan A.H.V, Somnath Nandi, Amit Kumar, M. Swamy.  Bharat Heavy Electricals Limited, Hyderabad. |  | in X5CrNiCuNb16-4 steel for steam |
| Experimental and Numerical Analysis of Welding Thermal Cycles and Residual Stress in 316LN SS and Grade 91/316LN SS Joints,  Anoop Pillai. H. C. Dey, Jayadeep U.B., Vineesh K. P., D. Sharath, M. Menaka, S. Arun Kumar, S. Mahadevan, B. Venkatrama, National Institute of Technology Calicut. |   |  |                                   |
| IC2023372  | Residual stress and Microstructura Vinoth Ammasi, Sridhar Rajagopa<br>ESI Software India Pvt. Ltd, Bangal   |  | ICME Approach,                    |
| IC2023233  |   | r on the structural margins of a solid rocket booster<br>Cumar B , Thomas Kurian, Vinod Kumar N .<br>Disation, Thiruvananthapuram.           | hardware                          |

| 16.00-   | 17.45 Parallel Session – 2B 23.08.2023 [Alan Arnold Griffith Hall]  |  |
|--|---|--|
|  | Structural Integrity of Aerospace Components  |  |
|  | Session Chair: Benudhar Sahoo   |  |
| Invited Talk   | Fatigue Failure of Aero-Engine Components  Benudhar Sahoo,  Centre for Military Airworthiness and Certification, Bangalore  |  |
| IC2023037  | Sensitivity analysis of matrix decomposition in composite laminates under lightning strike through multi-physical finite element simulations  **Ravindra Singh Chahar**, J. Lee, Tanmoy Mukhopadhyay.  **Indian Institute of Technology Kanpur**              |  |
| IC2023065  | Damage Tolerance Behavior of Stiffened Crown Panel of a transport aircraft fuselage  Mohan Kumar M, Srinivas Prabhu G. Structural Integrity Division,  CSIR-National Aerospace Laboratories, Bangalore  |  |
| IC2023157  | Modelling and Simulation of Wheel hub of an Aircraft  Krishnalok Singh, Pratik Ramesh Sakpal,  CSIR-National Aerospace Laboratories, Bengaluru.   |  |
| IC2023244  | Enhancement of Damage Tolerance Capability of an Aircraft Wing Spar Subjected to mini-TWIST Spectrum Fatigue Loads<br>Srinivasan N, N Nagarajappa, <b>M Mohan Kumar</b> , CM Manjunatha, Raghu V Prakash.<br>CSIR-National Aerospace Laboratories, Bangalore. |  |
| Thermo Structural Analysis of Nozzle Sub-assembly with Composite Liners for GAGANYAAN Mission,  Arun Kumar M, Ajith M, Kiran Kumar B, Thomas Kurian,Vinod Kumar N.  VSSC/Indian Space Research Organisation, Thiruvananthapuram. |   |  |

| 16.00-17.4   | 5 Parallel Session – 2C 23.08.2023<br>[Stephan Timoshenko Hall]   |  |  |  |
|--------------|---|--|--|--|
|              | Deformation and Fracture of Novel & Advanced Materials  |  |  |  |
|              | Session Chair: R. Lakshmi Narayan   |  |  |  |
| Invited Talk | Fracture Toughness of Bulk Metallic Glass Composites with Ductile Reinforcements  R. Lakshmi Narayan,  Indian Institute of Technology Delhi   |  |  |  |
| IC2023029    | A defect-tolerant design approach to predict the tensile and fatigue performance of alloys with manufacturing defects,<br>Surajit Kumar Paul,<br>Indian Institute of Technology Patna   |  |  |  |
| IC2023081    | Fatigue Crack Growth Rate Behavior of a Additively Manufactured Nickle Based Superalloy,  **Anilchandra A.R., S Bharath Bhushan, N V Sreekanth, D Santhosh, J Sharana Basavaraja, Shylaja Srihari, C M Manjunatha.  **B.M.S. College of Engineering, Bangalore.** |  |  |  |
| IC2023263    | Exploring the influence of deformation temperature on the microstructure of CoCrFeMnNi High Entropy Alloy,  Rajasekhar Reddy Seelam,  Visvesvaraya National Institute of Technology Nagpur  |  |  |  |
| IC2023051    | Effect of structural parameters on Collapse Modes of Aluminium Honeycomb core sandwich structure under bending test,<br><b>Suresh Kumar J,</b> Kalaichelvan.  College of Engineering/Anna University, Chennai.  |  |  |  |
| IC2023036    | Analytical Assessment of Composite L Angle Strength under Internal Fuel Pressure in Composite Wing,  Amardeepa KCS, Polagangu James, Byji Varughese,  CSIR-National Aerospace Laboratories, Bangalore.  |  |  |  |

| 16.00-17.45  | Parallel Session – 2D 23.08.2023  |  |  |  |  |
|--------------|---|--|--|--|--|
|              | [Egon Orowan Hall]  |  |  |  |  |
|              | Deformation and failure aspects of Engineering Components   |  |  |  |  |
|              | Session Chair: J. B. Singh  |  |  |  |  |
| Invited Talk | Fish-mouth failure of an ammonia cracker tube of Alloy 625  J. B. Singh.  Bhabha Atomic Research Centre, Mumbai.  |  |  |  |  |
| IC2023040    | Determination of critical material damage parameter for Indian clad tube burst behavior under severe accident scenario, <b>Ather Syed</b> , M.K. Samal, J. Chattopadhyay.  Homi Bhabha National Institute, Mumbai.          |  |  |  |  |
| IC2023207    | Mechanical Behavior of Advanced Steam Generator Tubes under U-Bend Fabrication,  Krishnendu Pal, R Suresh Kumar, N. Harsha.  Nuclear Fuel Complex, Hyderabad.   |  |  |  |  |
| IC2023172    | An assessment of delayed hydride cracking initiation in PHWR pressure tubes using in-house ZIPTAS code,  Deeprodyuti Sen, I.A.Khan, R.Rastogi, J.Chattopadhyay.  Bhabha Atomic Research Centre, Mumbai,                     |  |  |  |  |
| IC2023113a   | Fitness for Service of a Mounded Vessel with Laminations in Construction Plates,  *Pradeep Appaji Jadhav*, Rohit Rastogi.*  *Bhabha Atomic Research Centre, Mumbai.*  |  |  |  |  |
| IC2023094    | Simulation Strategy for discontinuity stress estimation with mismatch and angular profile misalignment in metallic shells,<br>Vinod G, Manash Kumar Bhadra,<br>VSSC/Indian Space Research Organisation, Thiruvananthapuram. |  |  |  |  |

| 15:45-18:00  | Parallel Session – 3A 24.08.2023<br>[Galileo Galilei Hall]  |  |  |  |
|--------------|---|--|--|--|
|              | Creep and Fatigue Crack Growth  |  |  |  |
|              | Session Chair: N. Narasaiah   |  |  |  |
| Invited Talk | Creep Fatigue Crack Growth (CFCG) Studies on P91 Steel  N. Narasaiah,  National Institute of Technology Warangal  |  |  |  |
| IC2023257    | Effect of Primary Creep and Secondary Creep on Creep Crack Growth of SS316LN  Avinash Kumar Mishra, Avinash Gopalan, M. Nanibabu, V.Karthik, Abhishek Tiwari .  Indian Institute of Technology Ropar  |  |  |  |
| IC2023110    | Fatigue crack growth behavior in Alloy 800 Steam Generator Tube Material  K Somasekhar Reddy, S.V.R. Rao, B. Kamalesh Kumar, R.K. Chaube, K. Kapoor.  Nuclear Fuel Complex, Hyderabad.  |  |  |  |
| IC2023133    | Experimental Characterization of Fatigue Crack Growth Rate Behaviour of Alloy 617 Base and Weld Material,  M. D. Rakim, P. Basu, M. Jana, S. Chaudhury, S. K.Acharyya, M. Nani Babu, A.Moitra.  Jadavpur University, Kolkata  |  |  |  |
| IC2023158    | Effect of Sodium Insulation interaction on FCG Behavior of SS316 (N) Weldment,  Ch. SSS Avinash, M. Nanibabu, E. Hemanth Rao, Sanjay Kumar Das, A. Moitra, D.Ponraju, B.Venkatraman.  Indira Gandhi Centre for Atomic Research, Kalpakkam.                                    |  |  |  |
| IC2023304    | Effect of Hold Time on CFCG of P91 steel at Force Ratio 0.1 and Temperature 600° C,  Challa Krishna Teja, Kiranchand G.R, Chitresh Chandra, B. Shrinivasarao, M. Nani Babu, S.A. Krishnan, A. Moitra, N. Narasaiah.  National Institute of Technology Warangal                |  |  |  |
| IC2023347    | Evaluation of Creep Crack Growth Behaviour in the Boron added Modified 9Cr-1Mo Steel Weldment: Base Material and Heat Affected Zone,  Yatindra Kumar, Avinash Gopalan, A Moitra, A Sarkar, R N Singh.  Bhabha Atomic Research Centre/ Homi Bhabha National Institute, Mumbai. |  |  |  |
| IC2023052    | Fatigue Crack Growth Rate predictions in Nickel based Superalloys using Machine Learning Algorithms,  Mahesh S, Anil Chandra A. R., Ravi Kumar L, Manjunatha C. M.  B.M.S. College of Engineering, Bangalore.   |  |  |  |

| 15:45-1      | L8:00 Parallel Session – 3B [Alan Arnold Griffith Hall]   | 24.08.2023 |  |  |
|--------------|---|------------|--|--|
|              | Fracture and Damage Assessment  |            |  |  |
|              | Session Chair: P.C. Chakraborti   |            |  |  |
| Invited Talk | Determination of Ductile Tearing Resistance Parameter of Interstitial-Free Steel Sheet P.C. Chakraborti, Jadavpur University, Kolkata   | t          |  |  |
| IC2023277    | Influence of Temperature on Tensile Behavior and Deformation Mechanism of a Nickel base Wrought alloy used for Turbin Blades in an Aero-Engine,  Benudhar Sahoo.  Centre for Military Airworthiness and Certification, Bangalore        |            |  |  |
| IC2023024    | Development of an analysis method to assess in-Calandria corium retention time in PHWRs,  Keshav Mohta, Suneel K. Gupta, Onkar S. Gokhale, Deb Mukhopadhyay, J. Chattopadhyay  Bhabha Atomic Research Centre, Mumbai.                   |            |  |  |
| IC2023113b   | Structural Reliability of Pressure Tube of a PHWR with Volumetric Flaws, b Pradeep Appaji Jadhav, Rohit Rastogi, J. Chattopadhyay. Bhabha Atomic Research Centre, Mumbai.   |            |  |  |
| IC2023107    | Quantification of hygrothermal aging-induced nano-micro scale carbon fiber/epoxy interfacial debonding,  Alok Behera, Debashish Das, Manjusha M. Thawre, Atul Ballal.  Indian Institute of Science, Bangalore                           |            |  |  |
| IC2023161    | Applicability of Critical Fracture Energy, Gfr as a Fracture Criterion for Varying Temperature,  Sanjib Acharyya, S. K. Acharyya, S. Dhar.  Jadavpur University, Kolkata.   |            |  |  |
| IC2023281    | High temperature reactivity of molten lithium cadmium alloy with quartz,  (C2023281 Manish Chandra, Pabitra Ghosh, Nibedita Samanta, A. Lali, M. Kakkum Perumal, B. Muralidharan.  Indira Gandhi Centre for Atomic Research, Kalpakkam. |            |  |  |
| IC2023077    | Structural Integrity Assessment for In-vessel Corium Retention in Boiling Water Reactor,  Vijay Chaudhry, .K. Chaudhary, V. Chaudhry, S.M. Ingole.  Nuclear Power Corporation of India Ltd., Mumbai.                                    |            |  |  |

| 15:45-18   | 3:00 Parallel Session – 3C<br>[Stephan Timoshenko Hall]   | 24.08.2023                     |
|--|---|--------------------------------|
|  | Integrity Assessment  |                                |
|  | Session Chair: Abhishek Tiwari  |                                |
| Transition of a Crack in Differently Deforming Materials (Dissimilar Metals Welds and Polymer Composites) under Cree Abhishek Tiwari, Indian Institute of Technology Ropar |   | mer Composites) under Creep    |
| IC2023204  | Shear Buckling of FBR Roof-Slab, <b>Ashok Kumar</b> , S.D. Sajish.  Indira Gandhi Centre for Atomic Research, Kalpakkam.  |                                |
| IC2023156  | Online Imaging System for Component Integrity Test, Sunil Satpute, <b>M. K. Sahu</b> , Suranjit Kumar, Swati A. H., Rajesh B., Valli K., Wadnerkar A. Bhabha Atomic Research Centre, Mumbai.  |                                |
| IC2023211  | Implementation of Machine Learning Method to Quantitatively Evaluate the Local Stresses in Heads from External Loads,  **Balaji Srinivasan*, Yadav Dipak, K. Gurumurthy, S.V.R. Subramanyam.  **Engineers India Limited, Gurugram**                         | n Nozzles in Shells and Formed |
| IC2023209  | Assessment on structural integrity of aluminium alloy AA 6061 Water Tank used in satellite la <b>Santhoshkumar R</b> , Rohan Nair, Aji Kumar A, Mankatiya Vittal Naik, Suresh Kumar R, SVS Na LPSC/ Indian Space Research Organisation, Thiruvananthapuram. |                                |
| IC2023210  | Integrity Assessment of an In-Service LPG Pipeline Featuring Dent Defect at a Highway Crossi <b>Dhanesh N</b> , G. G. Srinivas Achary, Sreeshma P. U., S.V.R. Subramanyam. Engineers India Limited, Gurugram  | ng,                            |

Structural Integrity Assessment and Fatigue Evaluation of Feed Water Nozzle of 700MWe PHWR Steam Generator,

Ran Vijay Kumar, Ashish Kolhatkar, Sathyanarayanan S, V. V. Jayaraj, A. Vijayaragavan, V. Karthik, Shaji Kurien, Divakar R.

**Umesh Tilwani**, Braham Parkash , Vikram Sehgal .

Indira Gandhi Centre for Atomic Research, Kalpakkam.

Characterization of Irradiation induced Embrittlement in 3.5%Ni Steel,

Larsen & Toubro Ltd., Surat.

IC2023274

IC2023317

| 15:45-18:00  |   | Parallel Session – 3D [Egon Orowan Hall]                  | 24.08.2023                            |  |  |
|--------------|---|---|---------------------------------------|--|--|
|              | Failure Prevention and ISI  |   |                                       |  |  |
|              |   | Session Chair: A. John Arul                               |                                       |  |  |
| Invited Talk | Fatigue Life Reliability of We<br>A. John Arul,<br>Indira Gandhi Centre for Ator  | Ided Structures and its application to ISI in Sodium Cool | led Fast Breeder Reactors             |  |  |
| IC2023179    | Restoration of an aged building through strategic repair,  Preetha Rajappan, Kalpana Kumari, Mahesh Kumar, Sudipta Chattopadhyaya, N.Suresh.  Indira Gandhi Centre for Atomic Research, Kalpakkam.  |   | esh.                                  |  |  |
| IC2023294    | Analysis & Characterization of Signals observed in Eddy Current Testing of Alloy 800 Steam Generator Tubes from ID side at Nuclear Fuel Complex,  **Mohammed Muzammil*, Ahmed, S. Singh, Rupesh Kumar, K. Sunder Krishna, S.V. Ramana Rao,  **B. Kamalesh Kumar, R.K. Chaube.  **Nuclear Fuel Complex, Hyderabad.**       |   |                                       |  |  |
| IC2023160    | Probabilistic Assessment of Ballooning of Pressure Tube under Severe Accident Conditions,  **Akshay Kumar*, K. Samal, Rohit Rastogi*, V. K. Singh, J. Chattopadhyay*.  **Bhabha Atomic Research Centre, Mumbai**  |   | itions,                               |  |  |
| IC2023163    | Design of Laser Based Sag Measurement Tool-head (LaBSMarT) for inspection of pressure tube of PHWR,  **Ashutosh Pratap Singh*, Saranjeet Singh*, A.Bhardwaj, A.S. Padiyar, S.K. Tiwari, Sarvendra Singh*, M.P.Kamath*, N.S. Benerji, Abhardway, Girdhar Mundra.  **Raja Ramanna Centre for Advanced Technology, Indore.** |   |                                       |  |  |
| IC2023175    | Distributed fiber optic sensing and packaged fiberbragg gratings for monitoring critical infrastructures, <b>Arun Sundaram</b> B, P. Biswas, Voggu Srinivas, S. Parivallal, Nandini Basumallick, S. Bandyopadhyay.  CSIR-Structural Engineering Research Centre, Chennai.   |   |                                       |  |  |
| IC2023096    | Comparison of Signal Decomposition Techniques for Modal Identification of Bridges using a Drive-by Vehicle,  Lakshmi K, K.Lakshmi, Voggu Srinivas.  CSIR-Structural Engineering Research Centre, Chennai.   |   | using a Drive-by Vehicle,             |  |  |
| IC2023357    | Design and structural analysis of large capacity storage tanks and aid on components for safe handling and installation at underground waste tank farm,  Sanatana Maharana, Dharmick Kumar, Sunil Dhariyal, T. Selvaraj ,Shekhar Kumar.  Indira Gandhi Centre for Atomic Research, Kalpakkam                              |   | for safe handling and installation at |  |  |

| 10:45-       | -12.45 Parallel Session – 4A<br>[Galileo Galilei Hall]  | 25.08.2023                          |  |  |
|--------------|---|-------------------------------------|--|--|
|              | Deformation Modelling  Session Chair: Praveen Kumar   |                                     |  |  |
|              |   |                                     |  |  |
| Invited Talk | Effect of Joint Length Scale on Creep Deformation of Sn-Rich Dissimilar Metallic Joint Praveen Kumar, Indian Institute of Science Bangalore   | ts                                  |  |  |
| IC2023017    | Developments for improved cyclic plasticity modeling and fatigue life assessments und <b>Punit Arora</b> , Suneel K. Gupta, J. Chattopadhyay.  Bhabha Atomic Research Centre, Mumbai.   | der multiaxial loading              |  |  |
| IC2023054    | Simulation of strain controlled creep fatigue interaction cycle of Nickel based superalle <b>Saurabh Mangal</b> , Lakshmana Rao C , Sri Krishna Sudhamsu , Perumal Chellapandi. Indian Institute of Technology Madras, Chennai. | oys using Unified Mechanics Theory. |  |  |
| IC2023138    | Dislocation-based crystal plasticity model to address temperature dependent plasticit <b>Kulbir Singh</b> , C. Robertson .  Indira Gandhi Centre for Atomic Research, A CI of Homi Bhabha National Institute, Kalp              |                                     |  |  |
| IC2023176    | Constitutive modeling of low cycle fatigue behavior of 321 austenitic stainless steel  Neha Mehani. Samir Chandra Roy, Anshu Dhar Jayal.  Indian Institute of Technology Ropar.   |                                     |  |  |
| IC2023227    | Effect of plastic anisotropy on the forming limits of sheet metals  Krunal Morey, Shyam M. Keralavarma.  Indian Institute of Technology Madras, Chennai.  |                                     |  |  |
| IC2023325    | Formation of Σ3 grain boundary from <110> Asymmetric tilt grain boundaries in BCC-F  J. Veerababu, A. Nagesha, Vani Shankar.  Homi Bhabha National Institute, Mumbai/Indira Gandhi Centre for Atomic Research, K                |                                     |  |  |

| 10.45-1      | .2.45 Parallel Session – 4B 25.08.2023<br>[Alan Arnold Griffith Hall]  |  |  |  |
|--------------|--|--|--|--|
|              | Microstructural Aspects of Deformation and Failure   |  |  |  |
|              | Session Chair: S. Sivaprasad, NML Jamshedpur   |  |  |  |
| Invited Talk | Deformation Mechanisms of Additively Manufactured Cobalt-based Superalloy Mar-M 509  Nagamani Jaya Balila,  Indian Institute of Technology Bombay, Mumbai  |  |  |  |
| IC2023043    | Influence of creep forming temperature on the mechanical properties and high cycle fatigue strength of Al-Mg-Sc-Zr alloy,<br>Masa Suresh Kumar, N. Jagannathan, Ramesh Bojja, M. Sujata, C.M. Manjunatha,<br>CSIR-National Aerospace Laboratories, Bangalore           |  |  |  |
| IC2023086    | Grain Boundary Precipitation and Cracking Failure of Alloy 617 during Cold Working: Correlation Study,  Rupesh Kumar, Sumita Santra, I. Kalpana Nayak, K. Sunderkrishna, S.V. Ramana Rao, B. Kamalesh Kumar,  R.K. Chaube, K. Kapoor.  Nuclear Fuel Complex, Hyderabad |  |  |  |
| IC2023103    | Thermal aging effects on Tensile and Metallurgical characteristics of Stainless steel weld joint,  Cyril Reuben Raj, Suranjit Kumar, Kamlesh Chandra, P. K. Singh.  Bhabha Atomic Research Centre, Mumbai.   |  |  |  |
| IC2023130    | Failure analysis of non-rotating control rod of a helicopter,  Venkatesh V, K. Raghavendra, M.Madan, M.Sujata, S.K.Bhaumik.  CSIR-National Aerospace Laboratories, Bangalore   |  |  |  |
| IC2023240    | Strengthening by primary, secondary and tertiary gamma prime in 720Li alloy,  Jitendra Kumar Sahu, P. S. M. Jena.  CSIR-National Metallurgical Laboratory, Jamshedpur.   |  |  |  |
| IC2023177    | Development of a nickel base disk super alloy with higher temperature capability, <b>P.S. Manoranjan Jena</b> , J. K. Sahu.  Academy of Scientific and Innovative Research, Ghaziabad.   |  |  |  |

| 10.45-1      | 2.45 Parallel Session -4C 25.08.2023 [Stephan Timoshenko Hall]  |  |  |  |
|--------------|---|--|--|--|
|              | Digital Image Correlation in Deformation and Damage Mapping   |  |  |  |
|              | Session Chair: S. Raviprakash   |  |  |  |
| Invited Talk | Fracture Process Zones in BARCOM – BARC Nuclear Containment Test Model S. Raviprakash, Pyrodynamics, Bangalore  |  |  |  |
| IC2023205    | Study of cyclic plastic zone ahead of the fatigue crack tip using Digital image Correlation system,  *Prakash Bharadwaj*, Suneel K Gupta*, J Chattopadhyay.  *Homi Bhabha National Institute, Mumbai*.  |  |  |  |
| IC2023273    | Effect of Material Heterogeneity and T-Stress on Fracture Toughness in Quasi-Brittle Composite Materials,  Shanideo Jadav, Prakash Nanthagopalan, Krishna Jonnalagadda.  Indian Institute of Technology Bombay, Mumbai.   |  |  |  |
| IC2023287    | Effect of Temperature on Bending Creep Behavior of Additively Manufactured A205 Aluminium Alloy, <b>Anup Kulkarni</b> , Bibek Das, Praveen Ravanappa, Dheepa Srinivasan, Vikram Jayaram, Praveen Kumar.  Pratt & Whitney Research and Development Center, Bangalore |  |  |  |
| IC2023344    | Analysis of Small Punch deformation using Digital Image Correlation, <b>Abdul Rahman</b> , Ashish Kolhatkar, V. Karthik , M. Nani Babu, Divakar R .  Homi Bhabha National Institute (HBNI)/Indira Gandhi Centre for Atomic Research, Kalpakkam.                     |  |  |  |
| IC2023145    | Engineering micro-strain localizations in dual phase steels to improve their hole expansion behavior,  Soudip Basu, Nagamani Jaya Balila  Indian Institute of Technology Bombay, Mumbai   |  |  |  |

| 10:45-12:45  |   | Parallel Session – 4D<br>[Egon Orowan Hall]   | 25.08.2023                                    |  |
|--------------|---|---|---|--|
|              | Fatigue and Creep-Fatigue Interaction  Session Chair: Kartik Prasad |   |   |  |
|              |   |   |   |  |
| Invited Talk | Kartik Prasad,  | essment of Fatigue Variability Behaviour: Progress in Prol<br>Research Laboratory, Hyderabad  | babilistic Life-Prediction,                   |  |
| IC2023058    | <b>Chinnam Sivateja</b> , Nag                                       | ng and anodising on the high cycle fatigue life of 2024-T3 a<br>a Charan KV., Ramesh Bojja, Jagannathan N, Manjunatha<br>se Laboratories, Bangalore | •   |  |
| IC2023117    | Rupendra Singh Rajpui   | ic Loading Behavior of Micro-alloyed 2.25Cr-1Mo Steel at soohit, J.K.Sahu.<br>Gical Laboratory, Jamshedpur  | 550°C   |  |
| IC2023146    | <b>Rosy Sarkar</b> , Bhuwan C                                       | ng in SGDHR Pipe Bend under Various Loading Conditions<br>handra Sati, R. Suresh Kumar.<br>r Atomic Research, Kalpakkam.                            | 5   |  |
| IC2023268    | Kannan R, Vani Shanka   | e on the Creep-Fatigue Interaction Behaviour of 316LN star<br>r and A. Nagesha.<br>r Atomic Research, Kalpakkam.                                    | ainless steel                                 |  |
| IC2023276    | <b>Isaac Samuel</b> , Vani Sha                                      | re Range on The Thermomechanical Fatigue Behaviour of<br>nkar, A. Nagesha, M. Okazaki.<br>r Atomic Research, Kalpakkam                              | Alloy 617M Forge                              |  |
| IC2023329    | Engines  Krushna Kumbhar, Dib                                       | Cycle Fatigue Behaviour of Recycled CM247 LC Ni-Base Su<br>vendu Chatterjee, Kartik Prasad, D.K. Das.<br>Research Laboratory, Hyderabad.            | peralloy for Aerofoil Castings of Gas Turbine |  |

| 15.15-17.00               | Parallel Session – 5A 25.08.2023<br>[Galileo Galilei Hall]  |  |  |
|---------------------------|---|--|--|
|                           | Corrosion, Coatings and Wear  |  |  |
| Session Chair: G. Raghava |   |  |  |
| Invited Talk              | Corrosion Fatigue Experimental Studies on Structural Steels and Components  G. Raghava,  Nitte Meenakshi Institute of Technology, Bengaluru   |  |  |
| IC2023095                 | Qualification Of Thermal Barrier Coating For Semi-Cryogenic Engine Thrust Chamber Through Strain-Controlled Fatigue Tests,<br><b>Sarath Chandran Nair S</b> , Krishnajith Jayamani, Sai Teja Dasari, Vinayaravi R, Venkatesh N, Vasudevan R, Asraff A.K.<br>LPSC/ Indian Space Research Organisation, Thiruvananthapuram                            |  |  |
| IC2023167                 | Synthesis of anti-corrosive oxide coatings over mild steel specimens under superheated steam environment, <b>Arun Nair,</b> Manu Harilal, Tony Varghese, Shyam Krishna, Jeevan Sree, Jithu Binil, Muhammed Yasin,  Amal Jyothi College of Engineering, Kanjirappally  |  |  |
| IC2023239                 | Effect of cathodic protection on the corrosion fatigue crack growth behavior and fatigue life of a Naval grade shipbuilding steel, <b>Vivek Srivastava</b> , B.Basu, N.Prabhu.  Indian Institute of Technology Bombay, Mumbai,  |  |  |
| IC2023300                 | Evaluation of specific wear coefficient of sliding surface contact pairs through tribological experiment,  **Ashish Kumar*, Nagaraja Bhat Y V, M. Arvinth Davinci, Ashish Kumar, N.L.Parthasarathi, S.I. Sundar Raj, Dipti Samataray, B.K. Sreedhar  **Homi Bhabha National Institute, Mumbai/Indira Gandhi Centre for Atomic research, Kalpakkam** |  |  |
| IC2023367                 | Corrosion Assessment Model and Material Selection for Offshore Industry,  Venkataraman Chellappan,  JGC Holdings Corporation, Chennai   |  |  |

| 15.15-17.00  | Parallel Session – 5B 25.08.2023<br>[Alan Arnold Griffith Hall]  |  |
|--|--|--|
| Deformation and failure aspects of Engineering Materials |  |  |
| Session Chair: A.V.S Siva Prasad                         |  |  |
| Invited Talk   | Numerical Studies on the Impact and Blast Response of Polyurea Coated Plates  A.V.S. Siva Prasad,  Indian Institute of Information Technology, Design and Manufacturing, Kanchipuram   |  |
| IC2023221  | Effect of weld groove angle on P92 steel joint integrity under creep condition,  T. Sakthivel, M. Vasudevan.  Indira Gandhi Centre for Atomic Research, Kalpakkam.   |  |
| IC2023280  | Small Punch Creep properties of thermally aged 316LN SS with varying nitrogen content,  J Ganesh Kumar, G.V. Prasad Reddy, A. Nagesha.  Indira Gandhi Centre for Atomic Research, Kalpakkam.   |  |
| IC2023337  | Creep deformation behavior of Su263 alloy at elevated temperatures  **Krishna Guguloth**, Chandru Fernando D, Neeta Paulose, J K Sahu.  **CSIR-National Metallurgical Laboratory, Jamshedpur**   |  |
| IC2023213b   | Hydride Reorientation in Zr-2.5Nb Pressure Tube Under Hoop Stress Loading, <b>Priti Kotak Shah</b> , Ashish Sushibine, Saee Jagtap, Akanksha Samanta, J. S. Dubey, P. P. Nanekar, Vivek Bhasin, Bhabha Atomic Research Centre, Mumbai      |  |
| IC2023083b   | Leak rate assessment from an axial through wall crack in Zr-2.5%Nb PTs formed due to DHC,  Rishi Kumar Sharma, Vipul K Shiralkar, Hemant Kalra, S Khandave, D Bhachawat, S.M. Ingole.  Nuclear Power Corporation of India Limited, Mumbai. |  |

| 15.15-16.45     | Parallel Session – 5C 25.08.2023<br>[Stephan Timoshenko Hall]  |  |  |
|-----------------|--|--|--|
|                 | Experimental and Simulation Studies on Structural integrity  Session Chair: Viswanath Chinthapenta   |  |  |
|                 |  |  |  |
| Invited Talk -1 | Role of anisotropy on the ductile fracture: Void growth, nucleation, and coalescence Viswanath Chinthapenta, Indian Institute of Technology Hyderabad  |  |  |
| Invited Talk -2 | Numerical and Experimental Study on Nugget Size and Residual Stresses in Resistance Spot WeldJoints of AISI 1008 Steel Sheets Jeevan Jaidi, Birla Institute of Technology & Science-Pilani, Hyderabad                    |  |  |
| IC2023059       | Effect of Natural Fiber on the Strength of Bi-adhesive Lap Joint, B. Saunshi, D. A. Ponnaswami , <b>L. Chikmath,</b> KLS Gogte Institute of Technology, Belagavi.  |  |  |
| IC2023151       | Effect of directional stresses (unequal) in estimating Low Cycle Fatigue life as per RCC-MRx,  Tarkesh Singh, Kulbir Singh  Indira Gandhi Centre for Atomic Research, A CI of Homi Bhabha National Institute, Kalpakkam. |  |  |

| 15.15-16.30  | Parallel Session – 5D<br>[Egon Orowan Hall]   | 25.08.2023 |  |  |
|--------------|---|------------|--|--|
|              | Fracture Toughness and Dynamic Fracture   |            |  |  |
|              | Session Chair: S. Vishnuvardhan   |            |  |  |
| Invited Talk | Fracture Studies on Reactor Pressure Vessel Steel under Pressurised Thermal Shock S. Vishnuvardhan, CSIR-Structural Engineering Research Centre, Chennai  |            |  |  |
| IC2023121    | Calibration of tensile tests in impact machine and implementation in simulation of Charpy tests,<br>Vaibhav Gangwar, S. K Acharyya, Arka Banerjee , D.K Joshi,<br>Jadavpur University, Kolkata        |            |  |  |
| IC2023251    | Experimental Investigation of Anisotropic Characteristics of Willow Wood under High Strain Rate,  Ashish Pandey, Debiprasad Senapati, C Lakshmana Rao  Indian Institute of Technology Madras, Chennai |            |  |  |
| IC2023262    | Dynamic Response Analysis of Reinforced Column Subjected to Shock wave loading.  Anupoju Rajeev, Sai Sharath Parsi, <b>Prince Jeyalal Lazar</b> Rajalakshmi Institute of Technology, Chennai          |            |  |  |