







13th International Conference on Structural Health Monitoring of Intelligent Infrastructure SHMII-13

September 1-5, 2025 | Graz, Austria
Organized by Graz University of Technology

Edited by:

Prof. Dr. Werner Lienhart Prof. Dr. Markus Krüger



Imprint

Editors Lienhart Werner and Markus Krüger

Cover layout & pictures IGMS - Institute of Engineering Geodesy and Measurement

Systems, Graz University of Technology, Austria

2025 Verlag der Technischen Universität Graz www.tugraz-verlag.at

ISBN 978-3-99161-057-1

DOI 10.3217/978-3-99161-057-1



This work is licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) license. https://creativecommons.org/licenses/by/4.0/deed.en

This CC license does not apply to the cover, third party material (attributed to other sources) and content noted otherwise.



Dear colleagues,

It is with great respect and appreciation that we present the proceedings of the 13th International Conference on Structural Health Monitoring of Intelligent Infrastructure (SHMII-13), organized under the auspices of the Society for Civil Structural Health Monitoring (SCSHM, formerly ISHMII). This conference served as a dynamic forum for scientists, engineers, industry leaders, researchers, public sector experts, infrastructure owners, and representatives of technical associations from around the world to engage in meaningful exchange and collaboration.

Hosted by Graz University of Technology in Austria, the five-day event brought together a vibrant international community to share recent advances in the field of structural health monitoring (SHM). More than 200 contributions were presented across over 30 sessions, highlighting cutting-edge developments in smart sensing technologies, sensor networks, data processing and management, diagnostics and prognostics, and life-cycle performance evaluation. The scope of discussions spanned a wide range of civil infrastructure, including bridges, dams, tunnels, retaining walls, road and rail networks, high-rise buildings, and more.

These proceedings contain the extended abstracts and full papers presented at the conference. We sincerely thank all authors for their valuable contributions and the scientific committee for their commitment to a thorough and thoughtful double-review process.

We also extend our heartfelt gratitude to everyone who contributed to the successful organization of SHMII-13. This includes the local organizing team, student volunteers, technical staff, supporting institutions, and sponsors, whose dedication, professionalism, and hard work were essential to making this event a success. Their behind-the-scenes efforts ensured a smooth and enriching experience for all participants.

We hope these proceedings will serve as a lasting resource and inspiration for future research, innovation, and international collaboration in the field of SHM.

With kind regards,





Werner Lienhart & Markus Krüger

Chairs of the SHMII-13 Conference



Table of Contents

Keynotes	1
Digitalizing Infrastructure: Advancing Structural Health Monitoring for Smarter Asset Management	2
SHM for bridges – the work flow	3
Bridge in service structural monitoring: the SCSHM benchmark	4
Distributed fiber optic sensing in civil structural health monitoring at the next level - Realization of a	
comprehensive sensing network along the Brenner Base Tunnel	5
Distributed fiber optic sensing in civil structural health monitoring at the next level - Realization of a	
comprehensive sensing network along the Brenner Base Tunnel	ϵ
Stevenson Creek Experimental Dam Monitoring Centenary: Overview and Perspectives of Strain Sensing and	
Strain-Based Monitoring of Civil Structures	10
The Power of Optical and SAR Imaging for Remote Monitoring of Land and Infrastructure	11
Session 1: Field Applications of SHM to extend the Lifespan of Railway Bridges	12
Monitoring of fatigue crack propagation by means of distributed fiber optic sensing	13
Updating prediction of fatigue reliability index of railway bridges using structural monitoring data and	
updated load histories	23
Monitoring of wind induced vibration on a tied-arch railway bridge	31
Acoustic emission monitoring of fatigue cracks for railway steel bridge inspection	36
Session 2: Geophysical Monitoring of Infrastructure	42
Rail track subsurface imaging from train vibrations recorded at dark fiber networks	43
Monitoring of Concrete Infrastructure with Active Ultrasound Coda Wave Interferometry	45
Finite element mesh construction for seismic analysis using drone imagery	52
A review of methods and challenges for monitoring of differential settlement in railway transition zones	57
Session 3: SHM in the frame of a Digital Twin in Civil Engineering	67
Advanced Structural Health Monitoring and Predictive Maintenance of the Parchi Viaduct Using Distributed	
Fiber Optic Sensors and Digital Twin Technology	68
A digital twin based integrated sustainability and quality assurance concept for subway constructions	78
Evolving reliability-based condition indicators for structural health monitoring into a digital twin of a	
cable-stayed bridge	80
Session 4: Structural Health Monitoring of Intelligent Civil Infrastructure using Fibre Optic Sensing	91
Advancements in Distributed Fiber-Optic Sensing: Comparing Brillouin and Rayleigh Technologies for	
Geotechnical and Structural Monitoring	92
Hybrid monitoring systems: synergising distributed fibre optic sensing with spot measurements	99
Water distribution pipeline anomaly detection using distributed acoustic sensing (DAS)	108
Integrating Distributed Acoustic Sensing for Damage Detection in Old Pre-Stressed Concrete Girders:	
Preliminary Experimental Results	118
Structural performance monitoring for concrete girder bridges with distributed fiber optic sensors	124
Al-Driven Smart-Liner System with DFOS for Digital Twin-Based Real-Time Monitoring of Oil and Gas Infrastructure	132
Middle range, rapid strain sensing based on PNC-OFDR and its application to bridge monitoring	140



Advanced Structural Monitoring and Predictive Maintenance for Railway Bridges Using Distributed	
Fiber-Optic Sensors	144
Structural health monitoring in underground mining using fiber-optic sensing and 3D laser scanning for	
digital twin development	151
Fibradike sensor: validation through full-scale field testing	160
Identification and quantification of concrete cracks using various distributed fiber optic sensing techniques	167
DFOS-Based Monitoring of Prestressed Concrete Bridge Girders	170
Proposed approach for direct rail state monitoring with distributed acoustic sensing DAS	178
Monitoring Timber Structures with Fiber Optic Sensors: State of the Art and Application to a Timber Beam	188
Pi-bracket fatigue sensor for crack detection monitoring near stiffeners in bridge girders	194
Session 5: Implementing Structural Monitoring in Daily Practice: Challenges and Solutions	202
Monitoring of civil engineering structures - current and future use cases	203
A Structural Health Monitoring Framework For Intelligent and Sustainable Infrastructure: A Conceptual Perspective	209
Best Practices for Data Acquisition System Design: Practical Wisdom for Engineers and Practitioners	217
From Insight to Action: Deploying SHM for a suspension bridge	223
Use of Monitoring for Highway Bridges on Federal Highways in Germany – Current Status and Future Development	230
Study on the suitable sensor locations for tilt monitoring of power transmission tower	237
On potentials and challenges of physics-informed structural health monitoring for civil engineering structures	245
Retrofitting load measurement devices on existing anchored structures	252
Reliability Assessment of Structural Health Monitoring Systems using Model – Assisted Probability of	
Detection and Bayesian Model Updating	259
Advanced Monitoring Systems for Infrastructures: Integrating 6D Sensors and Low-Cost High-Precision GNSS	267
Session 6: Engineering Applications of Artificial Intelligence for SHM	276
Session 6: Engineering Applications of Artificial Intelligence for SHM Structural damage detection, localization, and quantification for high-rise buildings under earthquake	276
	276
Structural damage detection, localization, and quantification for high-rise buildings under earthquake	
excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel	
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of	277
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel	277
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach	277 284
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads	277 284 295
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach	277 284 295
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition	277 284 295 304
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition	277 284 295 304 311
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM	277 284 295 304 311 314
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones	277 284 295 304 311 314
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based	277 284 295 304 311 314
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based autonomous UAV inspection of bridges	277 284 295 304 311 314
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based autonomous UAV inspection of bridges Large-Scale Structural Anomaly Detection During Seismic Events Using Optical Flow and Transfer Learning	277 284 295 304 311 314 315
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based autonomous UAV inspection of bridges Large-Scale Structural Anomaly Detection During Seismic Events Using Optical Flow and Transfer Learning from Video Data	277 284 295 304 311 314 315
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based autonomous UAV inspection of bridges Large-Scale Structural Anomaly Detection During Seismic Events Using Optical Flow and Transfer Learning from Video Data Development of a Wireless Stereo Vision System for 3D Displacement Online Long-Term Monitoring of Tall	277 284 295 304 311 314 315 322
Structural damage detection, localization, and quantification for high-rise buildings under earthquake excitations based on machine learning and sub-structuring approach Machine Learning-Based Data Interpretation and Visualization for Tunnel Monitoring: A Case Study of Changshui Airport Tunnel Developing physics-informed neural networks for structural parameters identification of beam with moving loads Structural Health Monitoring of a suspended steel infrastructure: A statistical approach Is it possible that AI can help us detect all damage in structural assets? A discussion on the scope of applicability of DL methods for diagnosis of the construction asset's technical condition Session 7: Computer Vision-based SHM Perspectives on vision-based bridge vibrational monitoring by drones Universal unsupervised image segmentation model of multi-type component and damage for vision-based autonomous UAV inspection of bridges Large-Scale Structural Anomaly Detection During Seismic Events Using Optical Flow and Transfer Learning from Video Data Development of a Wireless Stereo Vision System for 3D Displacement Online Long-Term Monitoring of Tall Structures	277 284 295 304 311 314 315 322 329



Computer vision-based recognition of random traffic flow for live load performance analysis of existing bridges	357
A novel approach to bridge repair using photogrammetry and additive manufacturing	359
Machine Vision-Based Super-Resolution Reconstruction for High-Precision Displacement Monitoring of	
Hydraulic Structures	363
Session 8: Advanced Geospatial and Engineering Surveying Solutions for	
Infrastructure Health Monitoring	373
Monitoring Slow and Dynamic Deformations of High-Rise Buildings Using Low-Cost GNSS Receivers	374
Potential of profile laser scanning (PLS) for the application in load tests	383
Advanced Infrastructure Health Monitoring with Multi-Sensor Systems and Geospatial Technologies	391
LiDAR for vibration monitoring of infrastructure: stretching limits by spatio-temporal time domain frequency anal	ysis 399
Application of LiDAR technology in geodetic monitoring of reclaimed landfills	403
Session 9: International SHM Standards and Guidelines	410
Global Perspectives on Structural Monitoring in Civil Engineering	411
Structural health monitoring guidelines for road bridges in Germany	420
Structural Health Monitoring in the Italian Guidelines for Bridges	428
ANYTWIN - Characterization and standardization of monitoring data	431
Inspection as a basis for structural health monitoring	441
Session 10: Advanced Filtering in Structural Dynamics	449
Dynamic Monitoring using Hidden Markov Regression Model for Predicting Remaining Useful Life	450
Identification of Damping Coefficients of Multi-degree of Freedom System	457
Integrated Motion Measurement – a Tool for Structural Health Monitoring?	463
Solving structural dynamics with uncertainty quantification via evidential neural operators	473
Nonparametric identification of structural nonlinear behavior based on extended Kalman particle filter and	
Chebyshev polynomial model	479
Session 11: Fibre Optic Sensing in Field Applications	487
Insights into Rail Track Buckling from Distributed Fibre Optic Sensing Data	488
Distributed Acoustic Sensing for Civil and Geotechnical Infrastructure Monitoring Applications	496
DFOS solutions covering full monitoring needs of an enlarged concrete deck viaduct	501
Experimental study on two tunnel micro-leakage monitoring methods based on distributed fiber optic	
sensing technology	508
Session 12: Point Cloud Data Applications to evaluate Structural Conditions and Performances	514
A PC based FE model as an innovative learning tool in structural mechanics	515
RTK-Enabled UAV for Structural Health Monitoring Without GCPs	518
Advanced and Efficient Monorail Facility Inspections Using Optical Measurement Technologies, Including	
Laser and Imaging	520
Application Method of SfM/MVS Technique Combined with Point Cloud Data for Inspection of Steel Bridges	529
Re-meshing Method for Finite Element Model Updating based on Extracting Structural Anomalous	
Information from Point Cloud Data	538
Synthetic environment for close-range photogrammetry-based surface friction assessment of road infrastructures	
Developing a Deep Learning-Based Method to Segment Bridge Members by using 2D Cross Sectional Point Clouds	
A 3D Virtual Assembly Method for Cable-Stayed Bridge Closure Using Laser Scanning	558



562 Short- and long-term monitoring of bridges using terrestrial laser scanning data Session 13: Non-destructive Test Methods used for Inspection and Damage Assessment of **Concrete Structures** 568 External Magnetization based Elasto-Magnetic Sensing Technique for Tension Monitoring of Aged PSC Structures 569 Development of SFCW Radar System for Concrete Structure Inspection 571 A Novel System Identification-Based Method for Rebar Radius Estimation in Radar SAR-Based Non-**Destructive Testing** 577 Non-contact non-destructive monitoring of concrete structures using pulsed Laser and microphones 581 Session 14: Smart Sensing and Artificial Intelligence for Advanced Civil Infrastructure **Monitoring and Management** 588 589 Al-Powered vehicle classification for scalable infrastructure monitoring Structural condition monitoring through information transferring with dimensional expansion 595 Unsupervised Anomaly Detection for Structural Health Monitoring: A Vibration-Based Approach Using 597 **Isolation Forest** Deep generative models to mitigate data scarcity in bridge structural health monitoring 604 Smart adaptive triggering strategy for edge intelligence enabled energy-efficient sensing 609 Session 15: Fibre Optic Sensing for Damage Detection at Bridge Structures 617 Post-tensioned wire breaks detection method using distributed acoustic sensing in bridges & viaducts 618 Detection of steel fractures in existing prestressed bridges with DFOS 628 Distributed fiber optic sensing of bridges with stress corrosion cracking 631 641 Lifetime elongation of existing prestressed bridges with a lack of structural integrity using DFOS Concrete signature in long-term Distributed Fiber Optic Strain Sensing: Challenges and opportunities for Structural Health Monitoring 644 651 Session 16: Smart Integrated Sensors and Wireless Sensors (IoT) Integrated Sensor Technology for Basalt-Reinforced Segmental Lining Elements 652 Wind Input and Acceleration & Displacement Outputs Monitoring System for High-Guyed Masts in ROSEHIPS Project 661 Wireless Multisensor Monitoring of Engineering Structures 664 Practical approach to calibrating wireless sensors for use in structural health monitoring in an outdoor environment 672 eNodes: GNSS Time-Synchronised Wireless Acceleration Measurement Nodes capable of operating indoors 682 685 **Session 17: Smart Sensing Enhanced Resilient Civil Infrastructures** Study on the Propagation Law of Magnetic Induction Signals for Wireless Communication in Underground Structures 686 Smart Pavement Subsurface Monitoring with Distributed Embedded Passive RF Sensor Network 690 A Wireless Passive RFID Patch Antenna Strain Sensor 693 25-year Field Monitoring of the Tsing Ma Suspension Bridge in Hong Kong 697 Session 18: FBG and DFOS Applications for Infrastructure and Environmental Monitoring 699 Towards Accurate Road Health Monitoring: A Damage Detection System Using FBG Sensors 700 Etched fiber bragg grating sensor-based groundwater salinity monitoring for seawater intrusion 709 Geo-hazard DFOS Monitoring and its Applications 713 Structural Behaviors of Prestressed Double-T Slab under Loadings with Seasonal Effects 718 Vibration Analysis of Ship Hulls using Fiber Bragg Grating 722



Session 19: Risk Assessment and Monitoring of Civil Structures	729
Structural monitoring of Zeeland Bridge - improved structural identification by combining a modular model	
updating framework with a mobile measurement setup during load tests	730
Scotiabank Saddledome Roof Monitoring Program	737
Long-term monitoring and data processing of a continuous prestressed concrete bridge	745
Smart Structural Health Monitoring with Acoustic Emission	755
The Collapse of the Carola Bridge – Forensic Engineering and Palliative Monitoring	762
Session 20: Wind-Loaded Structures and Monitoring under Environmental Conditions	768
Understanding the Dynamic Behavior of Large Sign Structures Under Wind Loading	769
6-Component Operational Modal Analysis of wind turbines for damage detection	772
Estimation of Wind Turbine Foundation Settlement and Error Modeling Using High-Resolution Dual-Orbit Satellite Data	776
Distributed fibre optic sensing of decommissioned wind turbine blades under bending	786
Prediction of urban wind speed during tropical cyclones using a novel deep learning-based spatiotemporal model	792
Session 21: Intelligent Sensing and Safety Assessment of Bridge Cluster Service Performance	799
Graph network representation and intelligent evaluation for service performance of bridge clusters	800
Lightweight vision fundamental model-based structural surface crack segmentation using model distillation	803
Spatial-Temporal Graph Model for Environmental Temperature and Traffic Flow Prediction of City Regions	811
Ultimate flexural strength analysis of serving concrete main girders considering bridge deck pavement	817
Session 22: Structural Health Monitoring of Transport Infrastructures using Drive-by Monitoring	822
Data-Driven Monitoring Solutions for Concrete Structures: Long-Term Insights with CorroDec2G Sensors	823
Numerical dataset for benchmarking of drive-by bridge monitoring methods	831
Indirect footbridge damage classification using explainable deep learning: A field-testing study	834
Drive-by bridge modal identification under multi-source excitations	839
Field test on tunnel indirect damage identification from moving train response	842
Session 23: Population Based Structural Health Monitoring (PBSHM)	848
A methodology for data collection and aggregation in population-based structural health monitoring ecosystems	849
Towards a plug and play population-based structural health monitoring aggregation pipeline design for	
resource constrained systems	856
Advancing PEAR: Development of a Bridge Benchmark Datasets for PBSHM Research	864
A Transfer Learning approach for damage identification in operational viaducts	873
The future of conservation: Citizen Science models for the Photomonitoring of cultural heritage	882
Correlation of natural frequencies of bridges that are under similar environmental conditions	891
A Novel AI-Wavelet Based Framework for Benchmark Data Analysis in Structural Health Monitoring	898
Session 24: Advancements in Vibration-Based Bridge Health Monitoring	905
Preliminary results from a field application of dynamic monitoring on three spans of a railway bridge	906
A damage screening method of the concrete slab focusing on correlation of mode shapes	914
Feasibility of micro-motion from SAR imagery for vibration-based SHM	920
Setting an optimal threshold for novelty detection in data-driven Structural Health Monitoring	928
A Comprehensive Approach for Vision-Based Dynamic Monitoring of Structures and Infrastructure	936
Model Updating and Damage Detection for Bridge Integrity Management	944



On a data compression technique for acceleration signals from a railway bridge	951
Session 25: Materials-Based Monitoring and Structural Health Assessment	960
Intelligent Imaging: Transforming Concrete Health Assessment with AI	961
Monitoring of Non-Linearities in Fatigue Degradation of Metallic Materials Using Techniques beyond Stress	
and Strain	971
Towards structural health monitoring of clay-printed structures	979
Icelandic turf houses: A one-year monitoring overview	987
Gas permeability under varying laboratory conditions	995
Detailed material testing of adobe structures to complete a comprehensive SHM approach that includes laser	
scanning and ambient vibration studies	1000
Redundant Monitoring Strategies for Structural and Geohazard Assessment Using Wireless Tiltmeters and	
LiDAR on Linked Highway Bridges in Colombia	1008
Session 26: Bridge Model Calibration and Validation Using Structural Health Monitoring Data	1016
Optimizing Bridge Recalculation: Uncertainty in SHM-Based Recalculation of Prestressed Concrete Bridges	1017
Hangar Stressing on the 6th Street Viaduct Replacement, Los Angeles, CA	1026
SHM Application in Development of New Live Load Distribution Factors for Timber Bridges	1032
Full-Scale Bridge Testing: Lessons from the Demolition of the Steinavötn Bridge	1041
Advancing high-fidelity Digital Twin Technology for Structural Health Monitoring	1049
Advancing High Fidelity Finite Element Model Updating Using Cooperative Game Theory: A Novel Framework	
for Structural Optimization	1057
Efficacy of decoupling techniques to extract the static strain response from the dynamic response of a bridge	
under a moving vehicle using low pass filter	1064
Laboratory Testing of Old Bridge Girders: Preliminary Results	1073
Investigation of the causes of the unusual gap between the bridge and abutment using long-term monitoring	1077
Monitoring the dynamic sensitivity of the Solkan footbridge to user-induced excitation	1083
Session 27: Monitoring applications using InSAR	1088
InSAR as a Component of Geotechnical Monitoring During Subway Construction in Prague	1089
Utilizing PSDefoPAT™ to analyze surface deformation of embankment dams	1094
Exploring InSAR Capabilities for Bridge structural health monitoring using TerraSAR-X and Sentinel-1 Data	1101
Satellite-based InSAR for monitoring and safeguarding high-voltage power pylons amid the energy transition	1108
Remote Sensing for Stability Assessment of River Bridges: Case Study of the Red River Bridge in Winnipeg, Canada	1112
Potential of InSAR for Structural Health Monitoring of Flood Protection Systems	1120
ISABHEL (Integrated SAtellite and ground-based monitoring for Bridge HEalth Lifetime assessment)	1130
SGAM – Smart Geotechnical Asset Management: Enhancing predictive maintenance with data-driven insights	
and Earth Observation technologies	1140
Session 28: Smart Embedded Sensors and Non-destructive Test Methods for Quality Control	1143
An EMI-based approach for Structural Health Monitoring of a Space Reinforced Concrete Frame Structure	1144
Tactile Pressure Sensors to analyse Anchor Wall Behaviour in mid-scale Experiments	1151
Long term monitoring of the Balladelaan bridge using Smart Aggregates	1158
Structural Health Monitoring of Composite Plate using Piezoelectric Transducer	1165



Session 29: Hazard, Disaster and Damage Detection for Infrastructure	1168
Study on Methods for Identifying and Evaluating Damage to Cross-Sea Bridges Subjected to Ship Collisions	1169
An automatic system for the rapid post-earthquake safety assessment of bridges	1176
Bridge superstructure vibrational analysis as means to detect scour in a medium span bridge	1183
2D sonar techniques for monitoring the canal bed morphology of entrances to navigation locks	1189
Session 30: SHM of Tendons and Pipelines	1199
On-Line Health Monitoring of Underground Pipelines by Source Localization of Leak Damages	1200
Effects of grout-strand interface modelling on the degradation of external grouted post-tensioning tendons	1203
Autonomous peak-picking procedure for tension force estimation in cables and external post-tensioning tendons	1210
Field monitoring and mitigation for high-mode vortex-induced vibrations of cables in cable-stayed bridges	1218
Field Application of TFC-based Electromagnetic Sensors for Monitoring Cross-sectional Loss in Tendons of Bridges	1225
Session 31: System-level SHM and Emerging Technologies	1230
Exploration of edge computing for monitoring a four-story building frame model	1231
On the use of 6C seismic station for bending-to-shear and torsional building response assessment	1239
Integration of Seismic Interferometry and System Identification Techniques for Real-Time Structural Health	
Monitoring: Automated Detection of Shear-Wave Velocity Changes Using Skyscraper Data for Validation	1241
Experimental assessment of GNSS-smartphone performance in monitoring dynamic motion	1247
Identification of Structural Dynamic Loads- From Physical Methods to Physics Informed Deep Learning Paradigm	1255
Session 32: The SCSHM Benchmark bridge: first studies and results	1258
Multi-purpose bridge strain data fusion for BWIM and structural monitoring	1259
Vehicle Speed estimation using convoluted reciprocity for bridge structural monitoring	1261
Physics-Informed Surrogate Modeling of the SCSHM Benchmark	1267
Vibrational analysis of the benchmark data set	1270
Session 33: SHM of Tall and Historic Buildings	1275
Study of Semi-Rigid Joints Effect on Global Stiffness of Space Steel Structure Based on Monitoring Data	1276
Sustaining vertical giants: Autonomous monitoring solutions for the construction and lifecycle of tall buildings	1282
Multi-scale digital twin for a high-rise structure combining ANN and monitoring data	1286
Assessment method for torsional performance of high-rise buildings based on period ratio	1294
Session 34: Implementation and Digitalization in SHM	1301
Digitalization of existing measurement equipment as a valid basis for monitoring and structural behaviour	1302
Increasing the value of bridge SHM data by leveraging network-level open data	1308
A comprehensive workflow for digitizing and determining condition indicators for bridge and building construction	1318
Principles and Case Study of IMSGeo: Automatic Displacement Monitoring System for Construction Sites	1326