

Parallel Session - Paper Presentations

Monday

Slot 1: 14:00 - 15:30

Room: HIL E3 - WG 12 Timber and Bio-based Spatial Structures

Moderator: Minjuan He

- | | | |
|-----|--|---|
| 63 | Mechanical performance and engineering applications of largespan tension-string timber folded plate latticed shell structure
Hua Mao and Jiemin Ding | Keywords: timber folded structure, geometric form, structural efficiency, string arrangement, joint stiffness |
| 556 | Compression response of digitally manufactured engineered bamboo spliced hollow columns.
Phillip Russell and Dan V. Bompa | Keywords: digital manufacturing, engineered bamboo, dry mechanical connections, disassembly |
| 15 | Experiments and Numerical Simulation Investigations on the Mechanical Performance of Glulam Enhanced with Self-Tapping Screws Along Parallel Glue Seam
Jinjiang Zhou, Minjuan He and Jing Luo | Keywords: Reciprocal timber grid shell, Glulam enhanced with self-tapping screws, Mechanical performance |
| 202 | Rhipsalis baccifera: a counterintuitive role model for the architectural tectonics of nodeless nodes
Hasan Hadi Abdulameer, Sebastian J. Antreich and Günther H. Filz | Keywords: Architecture, Botany, Biomimetics, Branching, Tectonics, Structures |
| 75 | Bending test of nail laminated timber (NLT): From the lamination to the composite panel
Wei Feng, Minjuan He, Hengkun Cai and Zheng Li | Keywords: Nail laminated timber, wood lamination, timber-concrete composite panel, bending test, γ -method |
| 357 | A study of internal stiffeners in wooden slab panels obtained by topology optimisation
Jiayi Li, Markus Matthias Hudert and Lars Vabbersgaard Andersen | Keywords: Timber design, Circular design, Topology optimisation, Construction waste, Wooden floor slabs |
| 615 | Turning Tree Forks into Structures: An Experimental Analysis of a Minimally Processed Material within the Age of Standardization
Zac Chartrand | Keywords: Tree Fork, Dome, Geodesic, Computational Optimization, Catenary Structure, Shell Structure |

Room: HIL E4 - WG 13 Computational Methods

Moderator: Hazuki Hayashi

- | | | |
|-----|--|--|
| 123 | Integrating Topology Optimization and Aesthetic Design Preferences through Interactive User-Sketched Input
Gillian Schiffer, Dat Ha and Josephine Carstensen | Keywords: topology optimization, human-machine collaboration, interactive design |
| 381 | Towards Effective Structural Design Embedding by Prompt Engineering Using Large Language Models
Kam-Ming Mark Tam | Keywords: Design Modelling, Design Comparison, Dimensionality Reduction, Machine Learning, Large Language Model, Embedding |
| 17 | Integration of Augmented Reality for Enhanced Visualization and Analysis in Bridge Engineering, Towards Real-Time Optimization in Structural and Architectural Design
Abtin Baghdadi, Fatemeh Salehi Amiri, Carsten Jantzen, Norman Hack and Harald Kloft | Keywords: Digital planning, Live analyzing, Augmented reality, On-site, Segmental bridge |
| 249 | Constrained shape optimization of grid shells based on deep learning
Andrea Favilli, Francesco Laccone, Paolo Cignoni, Luigi Malomo and Daniela Giorgi | Keywords: FreeGrid benchmark, grid shell, form finding, shape optimization, structural design, automatic differentiation, sustainability |
| 508 | An Immersive Approach to Learning Structures
Shahin Vassigh and Biayna Bogosian | Keywords: Structures Pedagogy, Immersive Learning, Extended Reality, Artificial Intelligence for Personalized Learning |
| 142 | Multi-objective optimization of the large telescope backup structure under wind loading
Hiroaki Kawamura, Chihiro Imamura, Akio Taniguchi, Yoichi Tamura and Toshiaki Kimura | Keywords: Large submillimeter telescope, Multi-objective optimization, Genetic algorithm, Homologous deformation |

Room: HIL E6 - WG 17 Historical Spatial Structures

Moderator: **Marisela Mendoza**

35	Lightweight Structures and Architectural Archives: The present living of past heritage knowledge Juan Gerardo Oliva Salinas , Elisa Drago Quaglia and Susana Ezeta Genis	<i>Keywords:</i> Architecture archives, concrete shells, historical research, experimental laboratory, teaching lightweight structures
40	Model analysis as a method for planning resource-efficient reinforced concrete shells using the example of Ulrich Mütter Baris Wenzel , Benjamin Schmid, Christiane Weber, and Eberhard Möller	<i>Keywords:</i> measurement models, reinforced concrete shells, resource-efficient planning, digital twin
206	Visionary Realism. Designing Sergio Musmeci's Bridge over The Niger River Today Piermaria Caponi , Giulio Paparella, Fabio Cutroni and Maura Percoco	<i>Keywords:</i> historical design, computational design, conceptual design, structural morphogenesis, digital form-finding, 3d concrete printing, additive manufacturing, fabrication optimization
29	Inverted Domes of Sports Halls in New Belgrade and Nis: Analysis from the Aspect of Structural Art Miodrag Nestorović , Jelena Milošević, Milijana Živković and Marko Gavrilović	<i>Keywords:</i> structural design, construction technology, structural systems, structural art, historical spatial structures, suspended structures, inverted concrete domes
90	Geometrical appropriateness of Dieste's gaussian vault Daniel Sang-Hoon Lee	<i>Keywords:</i> Long-span structures, Brick vault, Instability, Buckling, Spatial structures
334	Network analysis and visualization for the history of concrete shells – the case study: Istvan Menyhárd Orsolya Gaspar and Alexandra E. Kis	<i>Keywords:</i> history of concrete shells, network visualization, social network, data analysis, Gephi, Second World, Istvan Menyhard
412	Rediscovering ecclesiastical architectural gems: Silvio Galizia's unseen concrete thin-shells Giuseppe Canestrino, Chiara Corinna Galizia, C. Giovanni Galizia and Roberta Lucente	<i>Keywords:</i> concrete shell, architectural design, ecclesiastical buildings, construction history
629	Contribution of structural intuition at early conceptual stage in efficient workflow: A precedent study of Oscar Niemeyer Irem Serefoglu , Luiza Wanderley, Remo Pedreschi and Miguel Pareded Maldonado	<i>Keywords:</i>

Room: HIL E7 - WG 8 Metal Spatial Structures

Moderator: **Lorenzo Raffaele**

138	Modifying the Configuration and Members of Hybrid Cable Dome to mitigate the Progressive Collapse Karim Abedi , Rasoul Asghari, Mohammadreza Chenaghloou and Behzad Shekastehband	<i>Keywords:</i> Hybrid cable dome, Progressive collapse, Alternate path method, Dynamic analysis, BCM, bracing cables, bottom cables net
248	Assessment of the structural, buildability and sustainability performances of the FreeGrid Design Baseline Gridshells Lorenzo Raffaele , Luca Bruno, Francesco Laccone, Fiammetta Venuti and Valentina Tomei	<i>Keywords:</i> FreeGrid benchmark, gridshells, performance assessment, stability, sustainability, buildability
163	Topology Optimization Of Gridshells With Reused Elements Valentina Tomei , Ernesto Grande and Maura Imbimbo	<i>Keywords:</i> gridshell, steel, structural optimization, reused elements
233	Design solutions for the barrel vault FreeGrid Design Baseline Gridshell Luca Bruno, Lorenzo Raffaele and Fiammetta Venuti	<i>Keywords:</i> FreeGrid benchmark, gridshells, barrel vault, design solutions, performance assessment
11	Reliable Experimental Testing Methodology for Reciprocal Structures Martin Steinmetz , Pierre Lateur and Luca Sgambi	<i>Keywords:</i> Reciprocal plane structure, Experimental testing, Structural behaviour
261	FreeGrid benchmark: focusing on sustainability for overall performance enhancement of gridshells Fabrizio Ascione , Francesco Esposito, Diana Faiella, Valentina Tomei, Maura Imbimbo and Elena Mele	<i>Keywords:</i> FreeGrid benchmark, gridshells, design solutions, performance assessment, sustainability, steel element reuse
43	Super-long span aluminum alloy mega-latticed structures Qingwen Zhang , Yilinke Tan, Guolong Zhang, Yu Zhang and Feng Fan	<i>Keywords:</i> mega-latticed structure, aluminum alloy, super-long span city domes, static properties, stability, load-displacement curves

Room: HIL E8 - WG 3+4 Technical Expert Group on Shell Structures for Energy Supply & Technical Expert Group on Masts and Towers

Moderator: **Sudarshan Krishnan**

- | | | |
|-----|--|---|
| 252 | An innovative hollow-cable-strut system for indoor cooling application
Shu Li, Xingfei Yuan, Zhendong Qiu and Akram Samy | <i>Keywords:</i> cable domes, thermal analysis, hydraulic analysis, structural bearing capacity, cooling simulation |
| 479 | Beyond Babel: Towering With Minimal Communication
Tsung-Wei Cheng, Kevin Harsono, Yuxi Liu, Ching-Yen Chen, Shen-Guan Shih and Oliver Tessmann | <i>Keywords:</i> SL Block, Parallel Assemblies, Attribute Grammar, Autonomous Constructions, Dry Stacking |
| 479 | Astrup Fearnley Museum: Structural Design and Detailing of the Stayed Masts
Sudarshan Krishnan | <i>Keywords:</i> stayed masts, museum, stability behavior, structural design, detailing |

Room: HIL E9 - WG 22 Architectural Geometry

Moderator: **Cyril Douthe, Toby Mitchell, Eike Schling**

- | | | |
|-----|--|--|
| 280 | Interactive Design of C-shells Using Reduced Parametric Families
Quentin Becker , Seichi Suzuki and Mark Pauly | <i>Keywords:</i> deployable gridshells, design exploration, computational design, physics-based simulation |
| 340 | Design of gridshells consisting of planar curves using Laguerre geometry
Kohei Kabaki , Kentaro Hayakawa, Makoto Ohsaki, Yoshiki Jikumaru and Yohei Yokosuka | <i>Keywords:</i> gridshell, Laguerre geometry, canal surface, form finding, cross-sectional optimization |
| 220 | Equilateral Constant Normal Curvature (ECNC) Gridshell
Haotian Man, Zongshuai Wan, Davide Pellisa, Eike Schling | <i>Keywords:</i> Equilateral Constant Normal Curvature, ECNC, Gridshell, Parametric design, Geometry, asymptotic curves, geodesic curves, elastic bending and torsion, curvature analysis, kit-of-part, repetitive structure |
| 260 | Non-developable surface structures using bilayer auxetic material and kerf bending joints
Kazuki Hayashi and Romain Mesnil | <i>Keywords:</i> Shell, Conformal mapping, Auxetic structure, Kerf bending, Digital Fabrication |
| 365 | Sequential generation method for hexagonal lattice shells with edge offset mesh
Ryo Watada and Makoto Ohsaki | <i>Keywords:</i> Hexagonal Lattice shell, Edge Offset mesh (EO mesh), Koebe mesh, Optimization |
| 117 | Free-form Surface Approximation Using Congruent Regular Triangles
Yuanpeng Liu , Ting-Uei Lee and Yi Min Xie | <i>Keywords:</i> architectural geometry, rationalisation, mesh topology, optimisation, facade design, free-form surface |
| 244 | Minimal surface based elastic gridshell design
Xinye Li , Mohammad Mansouri, and Ahmed Elshafei | <i>Keywords:</i> Architectural Geometry, Minimal Surfaces, Holomorphic Functions, Principal Curves, Asymptotic Curves, Differential Geometry, Architectural Fabrication |

Monday
Slot 2: 16:00-17:30
Room: HIL E3 - WG 12 Timber and Bio-based Spatial Structures

Moderator: **Minjuan He**

- | | | |
|-----|--|--|
| 166 | Design to construction workflow of a robotic fabricated double-curved strained grid-shell structure
Mingzhe Zhang , Kai Pang and Sihan Wang | <i>Keywords:</i> Reciprocal Structure, Small timber elements, Workflow, Design, Construction, Robotic fabrication |
| 182 | The Chebydesic pavilion: a path toward flattenable geodesic elastic gridshells
Charles Haskell , Aymeric Manté, Nicolas Montagne, Cyril Douthe and Olivier Baverel | <i>Keywords:</i> Elastic gridshell, Geodesics, Flattening, Isogeometric analysis, Nonlinear structural analysis |
| 81 | Integrative structural design methods for bamboo woven deployable structures: The BamX! Research Pavilion
Tzu-Ying Chen , Seiichi Suzuki, Marta Gil Pérez, Yanan Guo and Jan Knippers | <i>Keywords:</i> Deployable structures, Bamboo woven architecture, Computational design, Integrative design, Material characterisation, Mechanical testing, Non-standard material, Structural design |
| 530 | Curve-Fit, Free-Form Timber Structures through Curved-Folded Modules
Alan Eskildsen , Pinaki Mohanty, Caroline Leite Vieira, Simon Bechert, Axel Körner and Jan Knippers | <i>Keywords:</i> curved folding, bending-active, timber, flat-pack, transformative structures, deployable structure, finite element analysis, optimization, free-form, lightweight structures, reversibility |
| 297 | Pre-rational approach for bamboo construction from a Dini surface
Aly Abdelmagid , Zlata Tomic, Marta Orsz, Maximilian Schwall, Martin Eichenauer, Egor Ivaniuk, Daniel Lordick, Olivier Baverel, Ahmed Elshafei | <i>Keywords:</i> Bamboo structures, Low-tech fabrication, Pre-rationalization, Traditional techniques, Design for assembly and disassembly, Falsework-free construction |
| 499 | Parametric design and digital fabrication of disassemblable elastic timber gridshells with principal curvature lines network and carpentry joints
Carlos Martínez-Criado , Antonio José Lara-Bocanegra, Antonio Roig, Francisco González-Quintial, Andrés Martín-Pastor and Almudena Majano-Majano | <i>Keywords:</i> Active bending, Carpentry joints, CNC machining, Computational design, Construction-aware design, Design for disassembly, Lightweight structure |

Room: HIL E4 - WG 13 Computational Methods

Moderator: **Hazuki Hayashi**

- | | | |
|-----|--|--|
| 96 | Practical Applications of Constrained Form-Finding in Structural Design
Lennert Loos and Kenryo Takahashi | <i>Keywords:</i> Numerical Method, Form-finding, Optimisation, Geometry, Early Design Phase |
| 407 | Curvature-driven Optimization in Grid-shell design : An innovative Force density method application
Rina Kim , Jihyun Kim and Sung-Gul Hong | <i>Keywords:</i> Grid-shell, force density method, curvature-driven optimization, Willmore energy, Maxwell diagram |
| 627 | Form finding by shape optimization with implicit splines and vertex morphing
Kai-Uwe Bletzinger | <i>Keywords:</i> form finding, shape optimization, computational methods |
| 94 | Clustering-based periodic structural optimization with variable orientations of unit cells
Yunzhen He and Yi Min Xie | <i>Keywords:</i> Topology optimization, Periodic optimization, Bi-directional evolutionary structural optimization (BESO), Dynamic clustering, Oriented periodicity |
| 164 | Graphical and numerical method of form-finding for membrane structures
Kenryo Takahashi , Dongyuan Liu, Julian Lienhard | <i>Keywords:</i> graphic statics, form and force diagram, form finding, membrane structures, tensile structures, conceptual design, architectural geometry, numerical method |
| 317 | An Automated Triangular Mesh Partitioning Method for Surfaces Based on Multi-Objective Optimization
Zhengning Li , Xiaonong Guo and Jinhui Luo | <i>Keywords:</i> assembly path optimization, spatial structure, graph representation, greedy algorithm |

Room: HIL E6 - WG 17 Historical Spatial Structures

Moderator: **Marisela Mendoza**

385	Restoration and repair of Félix Candela's most celebrated shell: 'Los Manantiales' Restaurant Juan Ignacio del Cueto , Andres Lopez and Marisela Mendoza	<i>Keywords:</i> Felix Candela, Los Manantiales Restaurant Xochimilco, Concrete Shell, Restoration and repair, Restructuring works, Earthquake 2017
618	Ferrocement, an historical material to build shell and spatial structures Erica Lenticchia , Francesco Tondolo, Amedeo Manuello and Rosario Ceravolo	<i>Keywords:</i> historical structures, Pier Luigi Nervi, ferrocement, corrosion
621	Knowledge path and analysis of the Binishell structures. The case study of villa La Cupola in Paradise Coast (Sardinia) Giorgia Mellone , Diego Talledo, Luisa Berto and Sara Di Resta	<i>Keywords:</i> Binishell, Dome structures, Modular structures, Knowledge Path, Conservation, Safety evaluation
161	Prolonged life for the Ullevi stadium's cable suspended roof Alexander Sehlström and Daniel Ekström	<i>Keywords:</i> cables, service life, stadium
313	Art as a strategy for the preservation of 20th Century concrete shell structures Julia Mundo Hernández , Carola Santiago Azpiazu and Moisés Barrera Sánchez	<i>Keywords:</i> Hyperbolic paraboloid concrete shell, Building heritage, Umbrella-type concrete shell, Building preservation
373	Guillermo González Zuleta and the Emergence of Shell Construction in Colombia Julian Palacio	<i>Keywords:</i> History of shell construction, Structural form in Latin America, Spatial structures in Colombia, Reinforced ceramic shells
500	Search for an Equilibrium in Multimodal Performance New Variations of Traditional Cap Ceilings Emil Brechenmacher and Christoph Gengnagel	<i>Keywords:</i> Prussian Cap Ceiling, Building Physics, Norms and Standards, Sound Insulation, Acoustics, Vibration Requirements, Thermal Capacity, Circular Construction, Low Carbon, Masonry Vaults
541	Simplifying the construction concept of the elemented Zollinger roof Alexander Stahr , Marius Zwigart, Vladimir Mandtler, Christian HEIDENREICH, André KILIAN and Katrin VÖGELE	<i>Keywords:</i> Prussian Cap Ceiling, Building Physics, Norms and Standards, Sound Insulation, Acoustics, Vibration Requirements, Thermal Capacity, Circular Construction, Low Carbon, Masonry Vaults
213	Rethinking truss beams and rigid structural frames of The Crystal Palace Toshiaki Kimura , Hinata Okamoto, Yosuke Komiyama and Satoru Kimura	<i>Keywords:</i> The Crystal Palace, 3D CAD/CAM, FEM, Truss girder, rigid frame

Room: HIL E7 - WG 8 Metal Spatial Structures

Moderator: **Joseph Burns**

484	Structure and Transparency - Engineering the Shanghai Expo Cultural Park Greenhouses Matthew Tam , Robert Vierlinger and Árpád Novák	<i>Keywords:</i> structures, engineering, slenderness, optimisation, cable, circle
258	Evolution of Design Integration with Digital Fabrication: Post-Covid Update Joseph Burns	<i>Keywords:</i> Detailing and Construction, Building Information Modelling, Advanced Manufacturing, Design Integration, Sustainability
77	De-propping Analysis of İzmir Adnan Menderes Airport New Domestic Terminal Barrel Vault Roof with Structural Health Monitoring System Ali Faik Ulusoy and İsmail Gürkan Akdoğan	<i>Keywords:</i> Structural Health Monitoring, structural analysis and design, depropping, steel installation
366	Iona SkyDome, A Structural Steel Gridshell at the Upper Deck of a Cruise Ship Kosmas Moupagitsoglou and Lorenzo Santelli	<i>Keywords:</i> dome, gridshell, glass, snap-through buckling, vibrations, structural optimization, FEA
346	Efficient strategy to increase natural frequencies in pods of the new Red Sea Airport Borja Llorens , Josu Goñi, and Ruben Fernandez	<i>Keywords:</i> red sea airport, vibration modes, space frame shell
524	Structural design of folded strip forms with planar trusses Ken Noda and Yoshiharu Kanebako	<i>Keywords:</i> Structural design, Folded strip structure, Truss beam, Wind tunnel test
441	Steel structure roof design of terminal T2 of Mianyang Nanijiao Airport Xin'An Xiang , Yuan Feng Hengfei Zhang and Keliang Han	<i>Keywords:</i> space grid structure, numerical inverse hanging method, structural form-finding, pre-tensioned cable column

Room: HIL E8 - No Presentations

Moderator:

Room: HIL E9 - WG 22 Architectural Geometry

Moderator: **Cyril Douthe, Toby Mitchell, Eike Schling**

- 296 [Democratizing the construction of multiple reciprocal frame structures using adaptive connectors](#)
Shrey Gupta and Olga Popovic Larsen *Keywords:* Reciprocal Frame Structures, Adaptive Connector, Non-standard Member, Rapid Construction, Buildability, Anticlastic Surface Structures, Fabrication, Swivel-Ring Coupler, Riveting System
-
- 345 [Constructing Topological Interlocking Assemblies Based on an Aperiodic Monotile](#)
Reymond Akpanya, Tom Goertzen, Yuanpeng Liu, Sascha Stüttgen, Daniel Robertz, Yi Min Xie and Alice C. Niemeyer *Keywords:* Topological interlocking, 3D-printing, Computational form finding, Aperiodic monotile, Einstein problem, Hangai Prize applicant
-
- 42 [The influence of module quantity on the curvature of 3D chain mail structures](#)
Nabila Afif, Charlie Ranscombe and Jane Burry *Keywords:* chain mail structure, interlocking assembly, modular construction, geometric design, curved structure
-
- 56 [Informing Architecture with Generated 3D Solid Models](#)
Dr Seda Zirek *Keywords:* Material Synthesis, Machine Learning, Structural Design, Generative Models, 3D Solid Models
-
- 188 [Euler Path Structures: design exploration with reconfigurable continuous, flexible material](#)
Fereshteh Khojastehmehr, Moria D. Schwarz and **Günther H. Filz** *Keywords:* Euler Path, graph theory, architecture, reuse, circular design, sustainability, Spatial structures, elastic gridshell
-
- 230 [Aggregated Structure and Forming of Controlled Star-shaped Particles](#)
Hung Wen Lu and June Hao Hou *Keywords:* granular packing methods, star-shaped particle geometry, aggregate structure, granular assemblies
-
- 131 [An innovative modular block system for rammed earth construction](#)
Ahmed Abdelaal, Jiaming Ma and Yi Min Xie *Keywords:* Rammed earth, modular construction, free form, advanced fabrication, sustainability
-

Tuesday
Slot 3: 9:30-11:00
Room: HIL E3 - WG 21 Advanced Manufacturing and Materials
Moderator: Arno Pronk, John Orr

48	New Reinforcement Approach for Freeform Concrete Components through Carbon Fiber 3D Printing Fatemeh Salehi Amiri , Abtin Baghdadi, Hyunchul Kwon	<i>Keywords:</i> Carbon fiber reinforcement, 3D printing, Computerized materials, Exoskeleton structures, Freeform, Concrete components
49	Monitoring the VARTM production process of a novel flax fiber-reinforced composite footbridge with FBG sensors Marco Manconi and Spg Faas Moonen	<i>Keywords:</i> fiber-reinforced polymers, FBG sensors, VARTM, footbridges, natural fibers, flax-fibers, bio-composites
540	Applications of optimal reinforcement layouts for concrete slabs via digital fabrication methods Leanna Bradbury , Andrew Liew and Matthew Gilbert	<i>Keywords:</i> Optimization, Grillage, Laser-cut, Reinforcement, Digital fabrication, Concrete, Flat slab
562	Structural Evaluation of Shotcrete 3D Printing and Robotic Fiber Winding for Thin Shell Elements Philipp Rennen , Stefan Gantner, Tom Rothe, Bilal Baz, Serge Nana, Helene Lombois-Burger, Christian Hühne and Norman Hack	<i>Keywords:</i> Additive Manufacturing in Construction, Shotcrete 3D Printing, Robotic Fiber Winding, Green-State Post-Processing, CNC Concrete Milling, Textile-Reinforced Concrete, Flexural Strength, Digital Fabrication
343	Overview of Injection Liquid Printing with Dredged-Based Material for Concrete Formwork Tzu-Hsien Lo and Bosheng Liu	<i>Keywords:</i> Rapid Liquid Printing, Dredged-Based Material, Reusable Material, 3D Printed Formwork, Reusable Concrete Formwork
1	Application of Water Jet Cutting and Optimization Problems in the Development of a New Concrete Construction System Abtin Baghdadi, Lukas Ledderose and Harald Kloft	<i>Keywords:</i> Concrete, Water-Jet, Building, Dry connections, Optimization Algorithm, Precast
419	Robotic 3D Printing on inclined surfaces using adaptive formwork principles for prefabricated curve-like structures Christos Georgiou and Odysseas Kontovourkis	<i>Keywords:</i> Inclined surfaces, Prefabrication, 3D Printing, Construction scale, Cement-based materials

Room: HIL E4 - WG 13 Computational Methods
Moderator: Carlos Lazaro

21	Modelling of Prestress Losses in 3D Tendon Layout Optimization Using Strain Energy Minimization Hanna Domnick and Juan Pablo Osman- Letelier	<i>Keywords:</i> prestressed concrete, prestress force, prestress losses, conceptual design, structural design, tendon layout optimization
25	A grammar-based framework for strut-and-tie modelling of reinforced concrete structures Karin Yu , Michael Kraus, Eleni Chatzi and Walter Kaufmann	<i>Keywords:</i> reinforced concrete, membrane structures, strut-and-tie models, truss structures, shape grammar, generative design
575	Designing strut-and-tie networks by graph theory and local Airy polyhedra Jihyun Kim , Rina Kim and Sung-Gul Hong	<i>Keywords:</i> strut-tie model, graphic statics, Airy stress function, load path design, graph theory, rigidity theory, Maxwell-Cremona correspondence
222	Structural Analysis Using the Redundancy Matrix and Graph Theory David Forster , William F. Baker and Manfred Bischoff	<i>Keywords:</i> Structural Redundancy, Redundancy Matrix, Graph Theory, Structural Assessment
254	Investigation on an Analytical Approach for Tendon Layout Optimization Using Strain Energy Minimization Juan Pablo Osman-Letelier , Johanna Hintringer and Minu Lee	<i>Keywords:</i> computational analysis, symmetry, group theory, vector-space decomposition, idempotent, symmetry subspace, symmetry-adapted variable
390	On the decomposition of degenerate subspaces of symmetric structural configurations Alphose Zingoni and Chisanga Kaluba	<i>Keywords:</i> computational analysis, symmetry, group theory, vector-space decomposition, idempotent, symmetry subspace, symmetry-adapted variable
454	Spanning Trees and Half-Edge Mesh construction in the complete Graphic Statics method for frames Georgios-Spyridon Athanasopoulos , Yankun Yang, Russell Feathers and Allan McRobie	<i>Keywords:</i> Graphic Statics, Maxwell, Rankine, Reciprocal diagrams, Form and force diagram, Polyhedral geometry, Higher-dimensional polyhedra, Graph Theory, Spanning Tree, Minimum Spanning Tree, Half-Edge Mesh, Frames, Moment-Resisting
487	Enhancing Spatial Truss Designs by Integrating Metaheuristic Optimization via Visual Programming in BIM-based Projects Feyzullah Yavan , Reza Maalek and Shahrokh Maalek	<i>Keywords:</i> Structural Optimization, AI in Design, Generative Modeling, Parametric Design, Visual Programming

Room: HIL E6 - WG 5 Continuous Shells

Moderator: **Stefano Gabriele**

274	The Future of Lightweight Structures in Research and Practice - The Stuttgart Model Lucio Blandini	<i>Keywords:</i> shell structures, digital design and manufacturing, sustainable built environment
376	Architectural precast concrete shell José Luis Encarnación Miranda , Juan Gerardo Oliva Salinas, Ronan Bolaños Linares, Mauricio Enrique Reyes Castillo, Carlos Arce León and Dulce Rosario Ponce Patrón	<i>Keywords:</i> double-curved, architectural precast, concrete shell, glass fiber, computational tools, digital manufacturing
177	Plotting eccentricity lines on continuous shells: discussion and examples Arianna Venettoni , Stefano Gabriele, Ginevra Salerno and Valerio Varano	<i>Keywords:</i> Streamlines, Generalized eccentricity, Shell structure, R-Funicularity
14	Form Finding of Membrane Shells via Geometric Stiffness Methods: Overview and Characterization of Well-Posed Problems Andres Felipe Guerra Riaño , István Sajtos and Péter L Várkonyi	<i>Keywords:</i> Membranes, Shells, Spatial structures, Well-posedness, Form finding
46	Design of Concrete Plates and Shells: A Solved Problem? Vera Balmer , Karel Thoma and Walter Kaufmann	<i>Keywords:</i> Concrete plates and shells, Reinforcement design, Sandwich model, Layered shell element, Experimental testing

Room: HIL E7 - WG 6 Tension and Membrane Structures

Moderator: **Marijke Mollaert Ken'ichi Kawaguchi**

39	Exploring the potential of adaptive Monte Carlo simulation with importance sampling to predict the structural reliability of highly nonlinear tension structures Peter Gosling	<i>Keywords:</i> Structural reliability, Adaptive Monte Carlo, Importance sampling, Analysis for design, Eurocode
175	Investigations into load history dependencies in the stress-strain behaviour of PVC-coated polyester fabric Jörg Uhlemann and Natalie Strangoener	<i>Keywords:</i> Textile membranes, stress-strain behaviour, stiffness, load history, cyclic test
341	Wind load analysis of a series of arch-supported membrane structures Krisztian Hincz , Sherly Joanna Pool-Blanco, Richárd Joao Rosa, Márton Koren, and Márton Balczó	<i>Keywords:</i> membrane structure, wind load, wind tunnel experiment, pressure coefficient, Computational Fluid Dynamics
607	Plastic limit load solution for plate under combined tension and bending with any load ratio considering plastic development depth Tong Sun and Yuanqing Wang	<i>Keywords:</i> plastic limit load, plastic development depth, load ratio, combined loading, finite element analyses
168	Study on the creep performance of steel wire ropes Manyu Deng and Xingfei Yuan	<i>Keywords:</i> elastic modulus, cable-strut structure, long-term, constitutive equation, steel wire rope
439	Shifting towards eco-responsible construction: bio-based and biodegradable polymers as substitutes for synthetic membranes Maria Naïssi , Dana Saez, Max KRUSZEWSKI, Steliyana YANCHEVA and Martin Trautz	<i>Keywords:</i> bio-polymers, membrane structures, tensile strength, gelatine, bio-based, bio-degradable
101	Rigid Model Design and Wind Tunnel Tests of Large Span Tower-Cable Network System Mingzhe Ma , Chao Yang and Yaozhi Luo	<i>Keywords:</i> Ultra-High Tension Tower, extensive slack line network, wind tunnel test
379	Analyzing the impact of wind and snow loads on long-span tensile membrane structures: investigating structural response and performance Ruikai Wang , Xiaoying Sun and Jialin Zou	<i>Keywords:</i> long-span structure, wind and snow loads, response

Room: HIL E8 - WG 15 Structural Morphology

Moderator: **Niels De Temmerman**

This session will meet outside - behind the HIB building - to review the structural pavilion prototypes that have been installed. All "authors" of the structures will give a brief presentation of their pavilion, followed by discussion

Room: HIL E9 – WG 12 Timber and Bio-based Spatial Structures

Moderator: **Pierluigi D'Acunto**

172	Formulation of elastic stress in the fiber transverse direction of full-culm bamboo subjected to bending Takuo Nagai	<i>Keywords:</i> Full-culm bamboo, Bending failure, Brazier effect, Anisotropy
193	An Accessible Framework for Optimizing the Structural Performance of Wood-based Building Components Johannes Belz and Benjamin Kromoser	<i>Keywords:</i> topology optimization, shape optimization, structural optimization, genetic algorithm, finite element analysis, timber, engineered wood, structural element
245	Timber Gridshells: Challenges and strategies in fabrication and assembly Sebastian Hoyer , Pierluigi D'Acunto and Eike Schling	<i>Keywords:</i> timber gridshell, free-form structures, timber construction, asymptotic paths, geodesic paths, construction-aware-design, lightweight structures, parametric design, active bending, architectural geometry
24	Biaxial spanning flat solid wood slab Asko Fromm, Peer Röder , Melf Sutter and Florent Keller	<i>Keywords:</i> Timber construction, computational design, digital fabrication, optimization
153	Structural design challenges of bio-based composites and digital fabrication towards sustainable building systems Marta Gil Pérez	<i>Keywords:</i> structural design, digital fabrication, digital-physical workflow, multi-scale simulation, coreless filament winding (CFW), bio-based composite materials, sustainable structures, circular design
598	Geometry, Material and structural exploration for curved cross-laminated timber structures Juan Sebastian Zambrano-Jaramillo, Erica Fischer and Dylan Wood	<i>Keywords:</i> Surface Structures, Wood, Timber, Cross Laminated Timber, FEM, Material Efficiency
600	Timber Structures for Circularity: Reinterpreting Lessons from the Past Nancy Cheng , Rafael Passarelli and Mariapaola Riggio	<i>Keywords:</i> Circular economy, reclaimed wood, small-dimension wooden elements, wood-to-wood connections

Tuesday

Slot 4: 14:00-15:30

Room: HIL E3 - WG 12 Timber and Bio-based Spatial Structures

Moderator: **Matthias Beckh**

- | | | |
|-----|--|--|
| 130 | Limitations in the use of reclaimed wood on spatial structures in a carpentry workshop: a field study
Wolfgang Schwarzmann | <i>Keywords:</i> reclaimed wood, CNC-machine, wood-only construction, field research, 1:1 case study, digital fabrication, circular construction, timber construction |
| 545 | Simple top-down parametric method for designing timber gridshells using geodesic networks controlled along the boundary of translation surfaces
Rodrigo Shirdia Lopez and Juan Gerardo Oliva Salinas | <i>Keywords:</i> timber gridshells, parametric design of timber gridshells, geodesic curve networks, elastic timber gridshell modeling |
| 589 | Performance-Based Design of a Bending Active Hardwood Glulam Beam-String: a Form-Finding Paradox.
João Tavares Pini and Hélio Olga | <i>Keywords:</i> Karamba, Beaver, Open source, Rhino, Grasshopper, Form-Finding, Spatial Structures, Eurocode 5, Timber, Hardwood, Inverted arch truss, Fish belly truss, Imposed Curvature, Curvature, Optimization, Grid Shell, Finit Element Analysis |
| 198 | Enabling the circular use of Cross-Laminated Timber by upcycling production waste upcycling production waste
Nathan Dupas and Markus Hudert | <i>Keywords:</i> Cross-laminated timber (CLT), Production Waste, Reuse, Circular Economy, Computational Method, Combinatorial design, Stock-constraint Design Tool |
| 250 | Enabling the circular use of Cross-Laminated Timber by upcycling production waste upcycling production waste
Marc Serra Ureta and Alex Sola de Los Santos | <i>Keywords:</i> gridshell, lamella gridshell, zollinger system, rotational stiffness, optimization, joints, timber, digital fabrication, parametric design |
| 129 | Digital-Parametric Planning Processes For A Resource-Saving Redensification In Timber Construction
Jovanka Kuzmanovska , Sebastian Bartsch and Matthias Beckh | <i>Keywords:</i> Timber panel construction, Spatial configuration, Parameterized planning, Free-span load-bearing systems, Vertical densification |
| 398 | Sustainable material using bamboo-based substrate mycelium composite
Jui-Ho Tseng , Huei-Ying Huang and Bosheng Liu | <i>Keywords:</i> Biodegradable materials, Bamboo Fiber, Mycelium Bamboo Substrates |
| 416 | Investigating the Reuse of Formwork Wood: Assessing the Structural Qualities
Gabrielle Nicolas , Didier Snoeck and Lars De Laet | <i>Keywords:</i> Formwork Wood, Circularity, Waste, Structural Design |

Room: HIL E4 - WG 15 Structural Morphology

Moderator: **Niels De Temmerman**

- | | | |
|-----|---|--|
| 45 | Exploring and optimizing innovative structures in virtual reality
Zhi Li , Ting-Uei Lee and Yi Min Xie | <i>Keywords:</i> Structural design, Virtual reality, Topology optimisation, Subjective preferences, Hangai Prize applicant |
| 329 | Exploring Innovative Spatial Structures through Topological Optimization and Snow Material Integration in Cold Climate Construction
Ding Wen Bao , Xin Yan and Yi Min Xie | <i>Keywords:</i> Snow Structure, Topology Optimisation, Bi-directional Evolutionary Structural Optimization (BESO), Natural Materials, Innovative Pavilion, Form-finding |
| 109 | Facilitation or inhibition: The influence of generative artificial intelligence on design reasoning for modular structures
Mingli Sun , Kostas Terzidis and Jianhao Chen | <i>Keywords:</i> Modular Structure with Repeating Units, Design Reasoning, Design Cognition, Collaborative Design |
| 143 | Augmented Morphological Designs Enabled Through Network-Based Genetic Algorithms
Paul Kalnitz and Aaron Sprecher | <i>Keywords:</i> evolution, evo-devo, architectural morphology, hierarchical modularity, machine learning, neural networks, complexity |
| 194 | Characterizing spatial structures with optimal strength or stiffness
Helen Fairclough | <i>Keywords:</i> Optimization, Ground Structure Method, Truss Topology Optimization, Compliance-based Optimization, Strength-based Optimization |
| 144 | On graphical methods applied to cantilevering forms
Giancarlo Torpiano and Allan McRobie | <i>Keywords:</i> graphic statics, form-finding, Maxwell, cantilevering structures, computational design, shell design |
| 617 | Free-form Grid Structure Form Finding based on Machine Learning and Multi-objective Optimisation
Yiping Meng and Yiming Sun | <i>Keywords:</i> Free-form structure, Multi-objective optimisation, Genetic Algorithm, Structural Morphology, NURBS |

522 [Computational Form-finding of Structures through Constraint Projections](#)
Jonas Warmuth, Pierluigi D'Acunto and Corentin Fivet *Keywords:* form-finding, geometry optimization, conceptual design, numerical method, computational design, interactive design

554 [Legendre transforms for graphic statics with moments](#)
Allan McRobie, Marina Konstantatou and William Baker *Keywords:* Graphic statics, Legendre transforms, Bending moments, Reciprocal figures, Maxwell reciprocals, Rankine reciprocals

Room: HIL E6: WG 5 Continuous Shells

Moderator: **Sigrid Adriaenssen**

51 [Design, structural optimization and fabrication of concrete shells through fibre-reinforced 3d printing](#)
Victor De Bono, Nicolas Ducoulombier, Romain Mesnil and Jean-François Caron *Keywords:* Additive manufacturing, Reinforcement, 3D printing, Structural optimization, Shell

266 [Design-to-production of a precast post-tensioned concrete shell structure using the CASTonCAST system](#)
Luis Enrique Monzo, Alessandro Dell'Endice, Tom Van Mele, Philippe Block and Joseph Schwartz *Keywords:* Shell structures, Precast construction, Post-tensioning, Graphic statics, Fabrication techniques, Research by design

599 [The "Lookout" sculpture: Design and construction of freeform reinforced brick vaulting](#)
Lara Davis, Rebecca Buntrock, Martin Puryear, Rob Horton, John Ochsendorf *Keywords:* freeform vault construction, Nubian vaulting, double curvature, reinforced masonry, brick shell, minimal formwork, shear ties, natural cement

113 [3D Scanning and structural analysis of Heinz Isler's shell for swimming pools](#)
Peter Eigenraam, Qingpeng Li, John Chilton, **Andrew Borgart** *Keywords:* Isler, 3D scanning, point cloud, reverse engineering, surface fitting, shell assessment, Heimberg pool

418 [Integrating Agricultural Waste Product in Building Material: Biochar Mixed with Dredged Material Based Tile Vault](#)
Bosheng Liu, Chyi-How Lay, Chao-Chen Hsu, Kuan-Chia Chu, Ting-Wei Hsu, Ching-Yu Tseng, and Chien-Chun Su *Keywords:* structural design, thin-tile vaults masonry, earthquake design, compressed-earth blocks, biochar tile, dredged material tile

241 [The Overlook – A shell structure with multi-element interfaces](#)
Gabriel Rihaczek, Alessandra Roani, Isabelle McKinnon, Ahmed Bestam, Germain Mukendi, Joseph Tessier, Thomas Lücking *Keywords:* Computational design, Structural design, Shell structure, Reinforced concrete, Vaults

301 [Structural form-finding, design and analysis of a freeform concrete shell for a gas station canopy](#)
Qingpeng Li, Qijian Wu, YaoYe, Zai Wang *Keywords:* freeform shell, form-finding, design, analysis, boundary conditions

Room: HIL E7 – WG8 Metal Spatial Structures

Moderator: **Shaojun Zhu**

95 [The latest enhancement to Guides of Metal Roof Spatial Structures](#)
Toru Takeuchi, Su-Duo Xue, Shiro Kato, Jinzhi Wu, Yuki Terazawa and **Ben Sittler** *Keywords:* Metal Spatial Structures, Stability, Buckling, Dynamic, Seismic Response

139 [Investigation into the progressive collapse of double-layer space structures with double-layer vertical walls using the alternative path method](#)
Karim Abedi, **Fariba Hassannezhad** and Mohammad Kheirollahi *Keywords:* Progressive collapse, Alternate path method, Double-layer space structures

146 [Experimental and theoretical study on reticulated shell structure composed of plate members](#)
Hui-Bin Ge *Keywords:* Reticulated shell structure, Stability behavior, Experiment, Numerical analysis

288 [Probability Model of Non-linear Buckling Capacity of Single-Layer Reticulated Shells Using Constrained Stochastic Imperfection Modal Method](#)
Chenyu Wu, Shouchao Jiang and Shaojun Zhu *Keywords:* single-layer reticulated shells, non-linear buckling capacity, probability model, constrained stochastic imperfection modal method

395 [Effect of Accordion Force Limiting Device on Double Layer Barrel Vaults Seismic Behaviour](#)
Maryam Poursharifi, Yashar Yasrebi Nia and Zahra Poursharifi *Keywords:* Accordion force limiting device, Barrel vaults, Space structure, Seismic behavior

404 [Stability analysis of double layer grids equipped with accordion force limiting device](#)
Zahra Poursharifi and Saeid Poursharifi *Keywords:* Accordion Force Limiting Device, Double layer Grid, Stability analysis, Progressive Collapse

147 [Responses of single-layer spherical reticulated shell with initial geometrical defects under multi-directional ground motions](#)
Yahong Luo, **Jun Gong**, Hongtao Zuo and Yongbo Shao *Keywords:* single-layer spherical reticulated shells, initial geometrical defects, incident directionality, numerical calculation, nonlinear time analysis, structural responses

Room: HIL E8 – SS13nm Numerical methods for geometry, form-finding and optimization of lightweight structures
 Moderator: **Carlos Lazaro + Hazuki Hayashi**

19	Free-Form Coupled Funicular Curves Ágoston P. Szesztay and Péter L. Várkonyi	<i>Keywords:</i> free-form, funicular, design, bridge, post-tension
348	Continuum optimization of 3D printed self-supported shell: hybrid strategy for crafting ribbed system Mohamad Fouad Hanifa, Bruno Figueiredo , Deena El-Mahdy, Paulo Mendoça and Daniel V Oliveira	<i>Keywords:</i> Structural optimization, form finding, additive manufacturing, topological optimization, supporting systems, self-supporting structure, rib topology
223	Isogeometric form-finding of membrane shells based on single-objective optimized Airy stress function Claudia Chianese , Francesco Marmo and Luciano Rosati	<i>Keywords:</i> Form finding, Isogeometric analysis, Membrane shells, Pucher's model, Single-objective optimization
308	Discrete thickness optimization for free-form shell structures based on multi-material topology optimization Yu Li , Xinjie Zhou, Philip F. Yuan	<i>Keywords:</i> topology optimization, multi-material topology optimization, shell design, thickness optimization
304	Integrating Shape and Topology Optimization: A Multi-Stage Design Approach for Shell Structures Saaranya Kumar Dasari , Patrizia Trovalusci, Nicholas Fantuzzi and Marco Pingaro	<i>Keywords:</i> Sustainable Design, Dynamic Relaxation, Topology Optimization, Global Warming Potential, Buildability
427	Layout optimization of vaults: from benchmark to practical solutions Linwei He , Helen Fairclough, Yuanpeng Liu, Matthew Gilbert and Catherine Rankine	<i>Keywords:</i> vault, form-finding, layout optimization, minimum material design
360	Numerical analysis with experimental verification of a multi-layer sheet-based funicular glass bridge Damon Bolhassani , Delaram Hassanlou, Fahimeh Yavartanoo, Masoud Akbarzadeh, Yao Lu, Joseph R. Yost, Jorge Huisa Chacon, Jens Schneider and Philipp Chhaddeh	<i>Keywords:</i> Numerical Analysis, Finite Element Method, Funicular Structures, Sheet-Based Structure, Glass Bridge

Room: HIL E9 – WG 22 Architectural Geometry
 Moderator: **Cyril Douthe, Toby Mitchell, Eike Schling**

47	The geometry of the flow of forces and moments across a shell Chris J K Williams and Emil Adiels	<i>Keywords:</i> Shells, Formfinding, Graphic statics, Airy stress function, Beltrami stress functions, Günther stress functions, Redundant forces and moments, Membrane theory, Pucher's equation
272	The design of gridshells with torsion free layout and planar quad made simple Cyril Douthe , Romain Mesnil and Olivier Baverel	<i>Keywords:</i> Paralell mesh, gridshell, torsion free node, structural design
124	Nervi Puzzle: a topologically reconfigurable modular ribbed floor Robin Oval	<i>Keywords:</i> structural design, computational design, generative design, structural optimization, grammar, topology, patterns, modularity, reconfigurability, circular economy
165	Solving bilinear equations to align conjugate curvature and stress directions in NURBS-based form-finding of shells Masaaki Miki and Toby Mitchell	<i>Keywords:</i> shell, stress function, variable projection method, bilinear partial differential equation, form-finding method
4	Transformative Impact of the New Hartford Healthcare Amphitheater on the Revitalization of Bridgeport, Connecticut Andres Villasenor and Javier Rattia	<i>Keywords:</i> Rehabilitation, Amphitheater, Sustainable
561	Integrated Design and Architectural Geometry for the Southern Dunes Canopy Marina Konstantatou , Dimitris Themelis, Maximilian Zielinski and Irene Gallou	<i>Keywords:</i> Architectural geometry, Integrated design, Canopies, Sun analysis, Tensile structures

Tuesday

Slot 5: 16:00-17:30

Room: HIL E3 – WG 12 Timber and Bio-based Spatial Structures

Moderator: Petras Vestartas

- | | | |
|-----|--|---|
| 392 | Heuristic Fabrication: An Interactive Robotic Building System for Enhancing Human Participation in Timber Structures
Teruyoshi Kaneko , Arastoo Khajeheh and Yasushi Ikeda | <i>Keywords:</i> Heuristic Design, Interactive Fabrication, Human-Robot Interaction, Modular Assembly, Human-in-the-Loop |
| 578 | Experimental Investigation for the Quantitative Assessment of Ungraded Timber in Floor Trusses
Salvatore Dario Marino , Harry Mills, Antiopi Koronaki, Darshil Shah and Michael Ramage | <i>Keywords:</i> material efficiency, robotic timber, local resources |
| 604 | Digital design and fabrication of adaptive metal nodes for timber space frame structures
Lukas Kirschnick , Prof. Dr. Jan Willmann and Prof. Dr. Jürgen Ruth | <i>Keywords:</i> space-frame structures from round timber, digital fabrication, universal metal nodes, Lost-foam casting, recycling leftover timber |
| 461 | Timber groin vault floor system for low-embodied carbon buildings
Shane Hossell , Will Hawkins, Antony Darby and Tim Ibell | <i>Keywords:</i> Timber, Groin vaults, Embodied carbon, Sustainable construction, Genetic algorithm, Optimisation |
| 493 | Interactive Mixed Reality Workflow for Ad-Hoc Gridshell Assembly
Nicholas Bruscia, John Archilla , and Antonio Vargas | <i>Keywords:</i> Mixed Reality, Fabrication, Timber Gridshells, Material Driven Workflow, Computational Design |
| 510 | Timber-Dowel Reciprocal Lattice System: Design Computation to Assembly, Case Study on Tetrahedral-Octahedral Voxelization
Sina Mostafavi , Tahmures Ghiyasi, Edgar Montejano Hernandez and Cole Howell | <i>Keywords:</i> Timber-Dowel Structures, Reciprocal Lattice Structures, Robotic Wood Construction, AR-Assembly, Resource-Driven Design |
| 536 | Symphony of Tradition and Technology: Integrating Traditional Woodworking Techniques with Biomimicry and Digital Fabrication
Matheus Rudo Oliveira and Ludmila Andrade | <i>Keywords:</i> Traditional Woodworking, Biomimetic Design, Digital Fabrication, Structural Efficiency, Sustainable Architecture |

Room: HIL E4 – WG 15 Structural Morphology

Moderator: Masoud Akbarzadeh

- | | | |
|-----|---|--|
| 311 | Maximizing Number of States of Self-Stress in Spanning Grid-Shells
Arek Mazurek and William Baker | <i>Keywords:</i> States of self-stress, Grid-shells, Funicular, Airy stress function |
| 73 | Development and assessment of a spherical cap timber gridshell with compound beam sections
David Andersson Largueche and Riccardo La Magna | <i>Keywords:</i> timber construction, elastic bending, architectural geometry, numerical simulation |
| 53 | The structural behaviour of masonry bridges designed as hydrostatic shells
Emil Adiels , Mats, Ander, Fredrik Boman, Jacob Forsberg, Emil Svedjer, Erik Wigh and Chris Williams | <i>Keywords:</i> masonry bridge, membrane theory, differential geometry, hydrostatic shell, form finding |
| 332 | Generative Design Methodology Using Non-uniform Mesh Subdivision Based on Internal Force
Ziyang Shi and Hang Dai | <i>Keywords:</i> Mesh subdivision, Heterogeneous grid shells, Structural morphology, Parametric design, Inner force images, Inside-out |
| 551 | How periodic surfaces bend without stretching
Hussein Nassar and Andrew Weber | <i>Keywords:</i> isometric deformation, bending, periodic shell, surface of translation, origami tessellation, Poisson's ratio, homogenization |
| 112 | Two units for the design of modular geodesic gridshells
Davide Pellecchia , Francesco Marmo and Luciano Rosati | <i>Keywords:</i> Geodesic gridshells, Modular units, Form-Mobility relationship |
| 279 | Structural Form-finding Integrating Vector-Based Graphic Statics and Non-Linear Force Density Method
Yuchi Shen, Yinan Xiao , Feifan He and Pierluigi D'Acunto | <i>Keywords:</i> Form-finding, Vector-based Graphic Statics, Nonlinear Force Density Method, Structural Optimization, Form Diagram, Force Diagram |
| 555 | Homology of Moment Frames
Zoe Cooperband , Allan McRobie, Cameron Millar and Bernd Schulze | <i>Keywords:</i> Moment frames, Homology, Algebraic topology, Static-kinematic duality, Maxwell-Calladine count, Bending moments, Shear forces, Kinematics |

Room: HIL E6 – SS 5 Continuous Shells: New perspectives in research and construction (WG5)

Moderator: **Marisela Mendoza**

- | | | |
|-----|---|---|
| 199 | Structural behaviour of concrete shells using brittle reinforcement materials: a case study on stay-in-place flexible formworks with integrated high-strength textiles
Minu Lee | <i>Keywords:</i> formworks, textile reinforcement, digital fabrication, concrete shells, KnitCrete, ductility, non-linear modelling |
| 251 | Reconsidering the historical cap ceiling: Layerwise form-finding of self-supporting vaulted structures for in situ 3D printing
Frederic Chovghi , David Richter, Kathrin Dörfler and Pierluigi D'Acunto | <i>Keywords:</i> Historical cap ceiling, Vault structures, Self-supporting structures, Form-finding, Graphic statics, Additive manufacturing, 3D printing of cementitious mortar, In-situ fabrication |
| 414 | Concrete domes supported by external tendons: a novel concept for sustainable and efficient construction of concrete floor slabs
David López López , Rebecca Ammann, Carlos Lázaro, Walter Kaufmann and Jaime Mata-Falcón | <i>Keywords:</i> sustainable structures, continuous shells, digital fabrication, optimisation |
| 440 | Structural design and construction of a self-shaping single curved timber structure HygroShell
Kenryo Takahashi , Laura Kiesewetter, Axel Körner, Dylan Wood, Jan Knippers and Achim Menges | <i>Keywords:</i> Self-shaping wood, timber structures, shell structures, structural typology, construction method, digital fabrication |
| 403 | Bending-active molds for pre-fabricated concrete shells
Felicia Wagiri , Shen-Guan Shih, Yu-Chuan Kao, Tsung-Wei Cheng and Mu-Kuan Lu | <i>Keywords:</i> Bending-active structures, Prefabricated concrete shells, Fabric formwork, Geodesic grids |
| 176 | Brick Warp System – A Morpho-Static Paradigm
A. Basto Diao and António Morais | <i>Keywords:</i> Double curvature, Form-finding, Structural morphogenesis, Digital tools |

Room: HIL E7 – WG 8 Metal Spatial Structures

Moderator: **Alex Seiter**

- | | | |
|-----|---|--|
| 532 | Determination of stiffness requirements and design of appropriate small-scale stiffener layouts for robust lightweight metal shells
Alex Seiter and Martin Trautz | <i>Keywords:</i> Lightweight Structures, Structural Optimization, Stability, Buckling, Metal Shells, Metal Forming |
| 350 | Structural and constructive resolution of eccentric structural wire model for West Gate tunnel Melbourne.
Josu Gofii , Iker Borde, Paula Usun and Peru San Miguel | <i>Keywords:</i> eccentric, wiremodel, west gate tunnel |
| 559 | Experimental study on wind uplift resistance of metal roofing system for large-span structure
Tianxiong Zhang , Yuanqing Wang, Jingfeng Wang, Wan Yi, Tingyi Li and Qunshan Zhang | <i>Keywords:</i> metal roofing system, wind uplift resistance, water tightness, full-scale model test, failure mode |
| 149 | Load-bearing test of a hybrid steel-concrete joint for discrete reticulated timber shell structures with six linear members
Žiga Unuk | <i>Keywords:</i> joint, discrete reticulated shell structures, timber, glued-in rods, concrete, steel, load test |
| 307 | Failure mechanism and design strength of spatial loaded high-strength welded hollow spherical joint
Chen Qiu, Jihui Xing , Lina Cheng, Na Yang and Ying Huang | <i>Keywords:</i> Welded hollow spherical joint, high-strength steel, spatial load, experiment, numerical simulation, failure mechanism, design formula |
| 303 | Engineering applications and research progress on mechanical properties of cast aluminium alloy for spatial structures
Huan Lu , Yuanqing Wang, Xinhang Zhi, Beibei Li and Shuai Mo | <i>Keywords:</i> cast aluminium alloy, engineering application, mechanical properties, research progress |
| 259 | Research on Mechanical Properties of Hot-dip galvanized Large Hexagonal Head High Strength Bolt
Liu Dong , Yu Xianglin, Zhao Shihua, Shi Yongjiu, Wen JiangTaoa, Zhang Shuanga, Shi Jun | <i>Keywords:</i> Mechanical property, Hot-dip galvanized bolt, Stress-strain curve |
| 437 | A Novel Shape Optimization Framework for Cast Steel Tubular Joints
Xiaonong Guo and Gen Li | <i>Keywords:</i> Shape optimization, Cast steel joint, Tubular joint, Subdivision surface |
| 399 | Load-bearing capacity of welded hollow sphere joints with trapezoidal ribs under combined axial compression and bending moment
Tingting Shu and Xian Xu | <i>Keywords:</i> Welded hollow sphere, External rib, Eccentric comprehension, Finite element model, Static response |

Room: HIL E8 – SS13nm Numerical methods for geometry, form-finding and optimization of lightweight structures

Moderator: Harald Kloft

36	Dynamic Relaxation modeling of beam structures with a non-unit quaternion formulation Axel Larsson and Sigrid Adriaenssens	<i>Keywords:</i> dynamic relaxation, elastic rod networks, beam modeling, quaternions, automatic differentiation, form finding, co-rotational
41	Coupling form-finding methods for efficient structural shape optimization via gradient descent Rafael Pastrana and Sigrid Adriaenssens	<i>Keywords:</i> Form-finding, Optimization, Automatic differentiation, Differentiable programming, Structural design
320	Innovative form-finding method and modeling platform for cable dome design Yan Zhou , Migzhe Ma and Yaozhi Luo	<i>Keywords:</i> Cabel dome, Form-Finding, Modeling Platform, Dog-Leg method
3	Form Finding and Analyzing of Shells by Polynomial Equations and Artificial Neural Network Abtin Baghdadi , Lukas Ledderose and Harald Kloft	<i>Keywords:</i> Shell, Form Finding, Optimization, Artificial Neural Network, Share as Force, Polynomial Functions
269	Enhancing Non-linear Force Density Method through Combinatorial Equilibrium Modelling for form-finding spatial structures Feifan He , Yinan Xiao, Yuchi Shen, Hastia Asadi and Pierluigi D'Acunto	<i>Keywords:</i> Form-finding, Non-linear force density method, Combinatorial Equilibrium Modelling, initial force density set, constraint-based structural optimization
315	Isogeometric smoothed finite element analysis: Numerical investigations on applying essential boundary conditions Malik Qdeimat, Markus Klassen , Martin Trautz and Sven Klinkel	<i>Keywords:</i> Isogeometric Analysis, Finite Element Method, Smoothed Finite Element Method, Strain smoothing technique, Isogeometric Smoothed Finite Element Method
611	Form finding of spoke wheel systems with Airy stress polyhedra Hiroki Tamai	<i>Keywords:</i> spoke wheel system, form finding, graphic statics, dual Airy stress polyhedra

Room: HIL E9 – WG22 Architectural Geometry

Moderator: **Martin Trautz**

464	From Distortions to Design: Self-Morphing Frustrated Composites at Architectural Scale Gal Kapon and Arielle Blonder	<i>Keywords:</i> Self-morphing, geometric frustration, FRP, mouldless fabrication, digital fabrication
518	Improved Multibody Rope Approach for Free-Form Gridshells Shape and Construction Amedeo Manuello Bertetto , Jonathan Melchiorre and Giuseppe Carlo Marano	<i>Keywords:</i> Form-finding, Gridshells, Free-form, Architectural engineering, Construction process
572	A Framework for Structural Design of Topological Interlocking Flat Vaults Elena Shilova , Nicolo Bencini	<i>Keywords:</i> parametric structural design, topological interlocking, modular construction, historical construction, sustainable design
305	Designing an ideal deformation behavior of a bending-active gridshell based on rotating quadrilaterals Yusuke Sakai	<i>Keywords:</i> bending-active gridshell, form-finding, grid pattern design, compliant mechanism, rotating quadrilateral, mode separation, negative Poisson's ratio, eigenvalue analysis, large-deformation analysis
565	An automated topology optimization framework for material minimization in concrete building structures Simone Peter and Caitlin Mueller	<i>Keywords:</i> building-scale optimization, embodied carbon, structural optimization, topology optimization, automatic differentiation, gradient-based optimization algorithm, method of moving asymptotes
91	The effect of geometric tiling parameters on the stiffness of a rotational kirigami system Isabel M. de Oliveira , Emily Baker and Sigrid Adriaenssens	<i>Keywords:</i> kirigami, space frame, finite element method, parametric design
10	Stiffness-Scaled Models for Asymptotic Gridshells: Designing and Prototyping Judyta Cichocka and Szymon Loj	<i>Keywords:</i> asymptotic gridshell, timber structures, site-sprung construction, structural optimization, multi-objective optimization, performance-driven design, computational design
356	Performance of sewing timber joints applied to an origami timber pavilion: design and analysis. Mauricio Díaz and Diksha Garg	<i>Keywords:</i> Timber sewn joints, origami geometry, lightweight structure, form finding, kevlar thread
135	Fornix: the circular platform-frame Attilio Pizzigoni and Valentina Beatini	<i>Keywords:</i> ashlar beams, interlocking-blocks, selfsubtained-structure, structural compressed elements, platformframe

Room: HIL E3 - WG 21 Advanced Manufacturing and Materials

Moderator: **Arno Pronk, John Orr**

309	Solidified Natural Rubber Latex (NRL) as a Joint Material in Foldable and Kinetic Structures	Malik Qdeimat , Kevin Moreno Gata and Martin Trautz	<i>Keywords:</i> Foldable structures, Natural rubber latex, Structure connections, Kinetic structures, Elasticity, Renewable material, Sustainability
189	A Paradigm in Digital Detail Design For A Complex Timber Framework	Timo Claus and Kaspar Ehrhardt	<i>Keywords:</i> Timber Construction, Building in Existing Structures, Parametric 3D Planning, BIM, Data based Modelling, Digital Fabrication, Rhino, Grasshopper
64	Experimental research on mechanical properties of laminated veneer lumber connected with wood dowels	Haiyan Fu , Minjuan He and Zheng Li	<i>Keywords:</i> Laminated veneer lumber, LVL, Dowel laminate timber, Dowel, Dowel-type timber joints, Beam, Failure mode, Joint shear properties, Flexural behavior
327	Meristem : Connectors for Cluster-Laminated Bamboo structures	Hong-Sheng Jiang and Shih-Yuan Wang	<i>Keywords:</i> Bamboo Construction, Connectors, Assemblies, Glued Laminate Bamboo, Lightweight Structures
514	Development of joining details for timber components using long fully threaded screws	Denis Grizmann , Andrija Pranjić and Martin Trautz	<i>Keywords:</i> Timber construction, fully threaded screws, joining details, glulam, CLT
78	Enhancing glulam-fully threaded screw bond durability: Impact of transversal screw reinforcement on creep damage reduction	Andrija Pranjić , Martin Trautz and Denis Grizmann	<i>Keywords:</i> timber construction, fully threaded screws, creep behaviour, lifespan of structure, reinforcement, thin timber elements
186	Exploration of Bacterial Cellulose-Based Biofilms for Compliant Mechanisms in Adaptive Façade Applications	Gozde Damla Turhan Haskara, Pinar Neseliler and Yenel Akgün	<i>Keywords:</i> curved line folding, biobased material, bacterial cellulose, adaptive facade
196	Robotic Joining of Oblique Dowels – Precision Analysis and Calibration	Felix Schmidt-Kleespies , Niels Clasen, Laurenz Andritz and Alexander Stahr	<i>Keywords:</i> robotic manufacturing, design for disassembly, mono-material construction, resource efficiency, interlocking joints, beech dowels, wood nails, prefabricated timber structures

Room: HIL E4 - WG 13 Computational Methods

Moderator: **Kentaro Hayakawa**

93	On improving buckling resistance in structural topology optimization	Tao Xu , Xiaodong Huang, Xiaoshan Lin and Yi Min Xie	<i>Keywords:</i> Topology Optimization, Buckling, Structural Design, Stability
552	Force-serial and Force-parallel Actuation Placement for Topology Optimization of Adaptive Structures	Gennaro Senatore	<i>Keywords:</i> structure-control, optimization, topology, adaptive structures, active structural control, ultralightweight, force-serial actuator, force-parallel actuator
6	Efficient Structural Design of Reconfigurable Spatial Structures by Adopting Aerodynamic Shapes	Stefanos Gkatzogiannis , Marios C. Phocas, Eftychios G. Christoforou, Charis C. Gantes	<i>Keywords:</i> Reconfigurable spatial structures, Reconfiguration shapes, Structural design, Adaptive architecture
70	Method to simultaneously determine the optimal placement and performance of TMDs to minimize the seismic response of spatial structure buildings and study on reducing the analysis load	Kento Fukushima , Katsuto Miyamoto and Shinta Yoshitomi	<i>Keywords:</i> spatial structure, seismic response, optimum design method, TMD, vibration control
162	Natural slope: experimental methods and computational models searching for shape generated by controlled falling sand flows	Martina Ricciardi , Sergio Pone, Salvatore Sessa and Daniele Lancia	<i>Keywords:</i> form finding, sand flows, natural slope, discovering by doing, geometric methods, computational design, self-organized material, developable surface
477	Uncertain analysis of deployable structures with interval parameters based on finite particle and Chebyshev polynomial methods	Yanfeng Zheng, Siyan Li , Yanbin Shen and Yaozhi Luo	<i>Keywords:</i> deployable structure, dynamic response, uncertainty, finite particle method (FPM), Chebyshev polynomials method
526	Slabs with stress-aligned ribs: computational validation of their structural efficiency	Victor Ramirez , Kevin Moreno Gata, Andrija Pranjić and Martin Trautz	<i>Keywords:</i> Ribbed slabs, Stress-aligned ribs, Isostatic ribs, Principal stress lines, Structural analysis, Computational design
573	Data evaluation of a Form-Force-Pattern mechanism; A Machine learning approach on stripe segmentation of minimal shell structures	Pablo Baquero , Effimia Giannopoulou and Kalliopi Valsamidou	<i>Keywords:</i> Stripes, Segmentation, Stress lines

Room: HIL E6 - WG 18 Life-Cycle Design and Assessment of Shell and Spatial Structures

Moderator: **Olivier Baverel**

486	Efficiency and attitude: On the relationship between lightweight structures and sustainability Maren Zywiets and Annette Bögle	<i>Keywords:</i> conceptual design, lightweight structures, sustainability, sustainable construction
527	Comparative Life Cycle Assessment (LCA) of Membrane and Grid Shell Structures: A Case Study Analysis Zehra Eryuruk , Marijke Mollaert, Danny Van Hemelrijck and Lars De Laet	<i>Keywords:</i> Life Cycle Assessment, Comparative Analysis, Membrane Structure, Grid Shell Structure, Environmental Impact, Sustainability, Architectural Design
335	Sustainable Design Synthesis on Discrete Free-From Structures Utilizing Existing Building Objects Yu Zhang and Kristina Shea	<i>Keywords:</i> Generative Design, Sustainable Structures, Discrete Assembly, Life Cycle Assessment, Combinatorial Optimization, Finite Element Analysis, Rigid Body Equilibrium
339	Building acoustic analysis of doubly curved beam-like shell floors made of CFRP prestressed concrete and its integration into an interdisciplinary optimisation tool Ahmad Eiz Eddin , Paul Merz, Max Dombrowski, Lucas Heidemann, Steffi Reinhold, Jamila Loutfi and Berndt Zeitler	<i>Keywords:</i> building acoustic simulation, impact sound pressure level, sound transmission loss, doubly curved beam-like shells, optimisation tool, embodied carbon
374	"Design-In Waste" for circular architecture: a conceptual framework Bing Yang , Weisheng Lu and Liang Yuan	<i>Keywords:</i> Circular Architecture, Material Reuse, Design-In Waste, Sustainable Design
400	A Deep Learning-based Compressive Sensing Method for Vibration Monitoring of Spatial Structures Guan-Sen Dong , Hua-Ping Wan and Yaozhi Luo	<i>Keywords:</i> Structural health monitoring, compressive sensing, deep learning
32	Research on Seismic Performance of Super-Large Span Megalatticed Structures Retrofitted with GFRP Bo Huang and Xudong Zhi	<i>Keywords:</i> super-large span, mega-latticed structures, seismic performance, GFRP, function loss, static stability
367	How sustainable are our typical structural shapes and materials? Petr Vegh	<i>Keywords:</i> Sustainability, Embodied Energy, Operational Energy

Room: HIL E7 - WG 6 Tension and Membrane Structures

Moderator: **Niccolo Baldassini**

463	Experimental study on the In-Plane load-deflection behavior and wrinkling of highly inflated fabric arches Runsheng Zhao , Xiongyan Li, Xiaorui Liu, Wei Wang and Suduo Xue	<i>Keywords:</i> Arches, Experiment, Load-deflection, wrinkling
426	Conceptual design of tensile membrane structures using interactive optimization Allan L Marbaniang, Sounak Kabasi, Siddhartha Ghosh and Ajmal B Mahasrankintakam	<i>Keywords:</i> tensile membrane structures, conceptual design, interactive optimisation, generative design
428	Reliability analysis of tensile membrane structures using a metamodeling approach Ajmal B Mahasrankintakam, Siddhartha Ghosh , Allan Marbaniang, Sounak Kabasi	<i>Keywords:</i> tensile membrane structures, reliability analysis, uncertainty, metamodeling
52	Flat membranes: Achieving dimensions using low strength porous fabrics Oriane Guidet , Niccolo Baldassini, and Klaas De Rycke	<i>Keywords:</i> Tensile structures, Membranes, Large span facades, Flat facades, R&D
115	Optimization Study on Double Layer Cable System Structure of Marine Photovoltaic Power Generation Support Zhang Gaoming , Shen Zhaoxu, Ma Ming	<i>Keywords:</i> Photovoltaic power generation, double-layer cable system, flexible support, ice load, marine photovoltaic
136	Collapsible Scissor Structured Panels with Knit Membranes Virginia Melnyk	<i>Keywords:</i> Knitting, Transformable Structure, Tensegrity, Membranes
214	Progressive collapse analysis of Geiger type cable domes with partial CFRP cables Weijing Zhang and Yizhou Hu	<i>Keywords:</i> Cable dome, CFRP cables, Progressive collapse, Nonlinear dynamic analysis, Collapsed area

Room: HIL E8 – WG 8 Metal Spatial Structures

Moderator: **Paolo Beccarelli**

- | | | |
|-----|---|--|
| 466 | Structural Design of Sail-shape Steel Structure of Beijing Subcenter Station
Qiang Zhang , Tang Hu, Ming Ma and Zhao Pengfei | <i>Keywords:</i> Beijing Sub center Station, Sail-shape Steel Structure, Spring member |
| 516 | Structural behavior of lantern-shaped reticulated shell considering skin effect of perforated aluminum alloy plate
Xiaonong Guo, Zilin Tang and Liyan Ji | <i>Keywords:</i> aluminum alloy reticulated shell, perforated aluminum alloy panel, skin effect |
| 16 | Investigation on the Influence of the Cross-Sectional Geometry on the Mechanical Response of Lattice Steel Systems Produced with Wire-and-Arc Additive Manufacturing
Vittoria Laghi , Lidiana Arrè, Michele Palermo, Giada Gasparini and Tomaso Trombetti | <i>Keywords:</i> Additive Manufacturing, Steel structures, Lattice structures, Computational design, Mechanical properties |
| 145 | Design-to-Production Process for Large-Scale Inflated Tensegrity Artwork
Enrico Pontello , Roberto Maffei and Paolo Beccarelli | <i>Keywords:</i> inflated steel, steered buckling, digital simulation, tensegrity structure |
| 28 | Research of lateral impact resistance and axial residual axial bearing capacity of high-strength circular steel tube
Ximei Zhai , Kaiyun Yang and Huaxiao Gao | <i>Keywords:</i> Impact, High-strength steel, Residual bearing capacity, Tube, Stable bearing capacity |
| 65 | Seismic Response of Steel Plate Shear Wall and Timber Frame Hybrid Structures
Zhen Wang , Zheng Li and Minjuan He | <i>Keywords:</i> Steel-timber hybrid structure, Timber frame, Steel plate shear wall, Seismic design, Nonlinear analysis |
| 372 | Applicability of available design methods for axial compressive bearing capacity of concrete-filled bimetallic steel tube
Zhuo Zeng , Huiyong Ban and Peng Dai | <i>Keywords:</i> Concrete-filled bimetallic steel tube, Stub columns, Axial compression, Experiment, Design method |
| 609 | Coupling effect on cumulative damage model and hysteretic model of steel beam-column
Letian Hai , He Zhao and Boshan Chen | <i>Keywords:</i> Seismic performance, Cumulative damage model, Hysteretic model, Steel structure |

Room: HIL E9 – WG 12 Timber and Bio-based Spatial Structures

Moderator: **Martin Trautz**

- | | | |
|-----|---|--|
| 411 | Spiral CLT-concrete composite stair clear spans 21m (70 ft)
Mark Skepasts / Lucas Epp, Lukas Gispert and Gerald Epp | <i>Keywords:</i> Timber-Concrete Composite, Timber Engineering, Finite Element Analysis, Freeform Structures, Vibration, Curved CLT, Doubly curved timber, Mass timber |
| 509 | Building with Naturally Grown Timber: Circular Design in Forest Construction – A pedestrian Bridge Case Study
Kevin Moreno Gata , Cedric Wehren, Sven Klinkel and Martin Trautz | <i>Keywords:</i> raw-timber structures, circular design, forest construction, off-knot, pedestrian bridge |
| 406 | Post-analysis of Wisdome Stockholm: a comparative study of building model versus constructed geometry
Evy Laura Slabbinek , Stefan Rick, Moritz Niebler and David Riggenschach | <i>Keywords:</i> post-analysis, timber gridshell, interdisciplinary solutions, wood-only constructions, freeform structures |
| 140 | Reciprocal Lightweight Structures with Natural Fiber Biocomposite Profiles through Computational Design and Case Studies Validation
Evgenia Spyridonos , Alexander Reiner, and Hanaa Dahy | <i>Keywords:</i> natural fibre pultruded profiles, biocomposites, reciprocal structure, lightweight structure, agent-based modelling |
| 283 | Study on a Development of Wooden Parallel Chord Truss Structure with Lumber in Mori-Machi, Hokkaido
Yosuke Inaba , Masahiko Toda, Ryosuke Tomitaka, Yoshinori Ohashi, Shoji Suzuki and Masamichi Sasatani | <i>Keywords:</i> Parallel Chord Truss, Dimension Lumber, Laminated Timber, Assembled three lumbers of different species, Use both Drift Pin and Screw |
| 409 | Innovative Truss Design for Long-Span Timber Vaults: The Tianfu Agricultural Expo
Lucas Epp , Gerald Epp and Leon Treder | <i>Keywords:</i> long-span, mass timber, glulam, arches, hybrid truss, timber-steel hybrid, parametric, Cui Kai, Vierendeel truss, structural efficiency |

Wednesday
Slot 7: 14:00-15:30
Room: HIL E3 - WG 21 Advanced Manufacturing and Materials
Moderator: Rupert Maleczek

- | | | |
|-----|---|---|
| 88 | Construction of shells by active bending of flexible concrete
Johannes Berger , Rupert Maleczek and Mathias Bank Stigsen | <i>Keywords:</i> active bending, flexible concrete, construction method, form finding |
| 319 | Foam and solvent: a low-tech self-forming casting technique for the production of double-curved asymmetrical concrete panels
Ivana Susic and Efilena Baseta | <i>Keywords:</i> Concrete casting, Flexible Mould, Double-Curved Surfaces, Formwork, Extruded Polystyrene, Gravity-Informed, Self-forming |
| 563 | Numerical Investigation of 3D-printed Spinal Braces
Iason Rossetos, Stefanos Voulgaris, George Kazakis, Charis Gantes and Nikos Lagaros | <i>Keywords:</i> spinal brace, nonlinear finite element analysis, 3D printing, experimental testing |
| 228 | Towards the control of doubly curved active textiles through graded pre-stretching and 3D printing
Sebastian Lettner , Efilena Baseta and Marco Palma | <i>Keywords:</i> active textiles, double-curved shells, non-uniform stretching, graded material thickness |
| 268 | Stiff and soft deformation of a 3D-printable tensegrity-inspired metamaterial based on expanded octahedron
Anna Al Sabouni-Zawadzka , Wojciech Gilewski and Adam Zawadzki | <i>Keywords:</i> tensegrity, mechanical metamaterial, extremal material, 3D printing |
| 192 | Evaluation of the wind load history of environmentally exposed ETFE foils
Ketankumar Solanki , Torsten Balster and Carl Maywald | <i>Keywords:</i> ETFE, Mechanical properties, bi-axial hysteresis, Wind load |
| 512 | Towards Controlled Frustration: Parameterization of Self-Morphing Clay
Ofri Dar , Eran Sharon and Arielle Blonder | <i>Keywords:</i> Frustrated-matter, Material-system, Material programming, Self-morphing, Parametric |
| 534 | Stimulated Soil for Continuous Shell Structures
Roni Hillel , Tom Shaked, Michael Tsesarsky and Aaron Sprecher | <i>Keywords:</i> MICP, Sustainable materials, Locally sourced soil, Shell structures, Robotic Fabrication |
| 114 | HoloMasonry: Complex Brick Assemblies Constructed with HoloLens
Rui Liu and Frederick Lucak | <i>Keywords:</i> Masonry, Complex Geometry, Mixed Reality |

Room: HIL E4:- WG 15 Structural Morphology
Moderator: Lennert Loos

- | | | |
|-----|--|---|
| 362 | Experimental and numerical study of a funicular concrete beam prototype
Maximilian Ororbja , Hua Chai, Yefan Zhi, Jorge Chacon, Joseph Yost, Mathias Bernhard, Fahimeh Yavartanoo, Javier Tapia, Damon Bolhassani, Mylene Bernard, Leon Troussset, Karolina Pajak, Blaise Waligun, Paul Kassabian, Masoud Akbarzadeh | <i>Keywords:</i> Funicular beam, Embedded periodic anticlastic surfaces, Concrete 3D-printing, Post-tensioning, Four-point bending test |
| 505 | Ultra-compact structure with snap-through behaviour for multi-stability
Ruta Stankeviciute and Jun Sato | <i>Keywords:</i> ultra-compact, deployable, snap-through, eigenvalue, buckling analysis, multi-stability |
| 286 | Reconfigurable shellular structures assembled from strip modules
Kanata Warisaya and Tomohiro Tachi | <i>Keywords:</i> shellular structure, tessellation, modular construction, sheet material |
| 291 | Reconfigurable Inflatable Surface Structure with Tension String Patterns
Masaya Todo , Nozomu Sudo, Tomohiro Tachi, Yoshihiro Fukushima and Kotaro Imai | <i>Keywords:</i> structural morphology, inflatable structure, reconfigurable structure, computational design |
| 442 | Designing of three-dimensional structures based on earwig wing folding
Chisaki Kitajima , Kazuya Saito and Kaoru Suehiro | <i>Keywords:</i> Origami, Biomimetics, Insect Wing, Deployable Structure, Form Finding, Hangai Prize applicant |
| 80 | A comparative analysis of 3d printed gridshell structures using finite element models and experimental load-deflection tests.
Samar Malek , Charlotte Ryan and Jonathan Slager | <i>Keywords:</i> gridshells, additive manufacturing, experimental load-testing, finite element analysis |

104	Capture, optimization and transformation of physical funicular models in the digital environment: Methodological framework and application in structural design	David Afonso , Alexandrino Diogo and João Fialho	<i>Keywords:</i> Physical models, Form-Finding, Polyfuniculator, Photogrammetry, 3D Scanning, Motion-Capture, Structural Design and Analysis, Reverse Engineering
18	Robust funicularity of arches via adaptive shape control	Peter L. Varkonyi and Andres F. Guerra Riano	<i>Keywords:</i> funicular, arch, shape control, adaptive structures
205	Lightweight and Floating: Optimizing the Material Usage and Force Flow of Spatial Structures	Zane Schemmer and Josephine Carstensen	<i>Keywords:</i> topology optimization, tensegrity, multi-material, mixed-integer optimization

Room: HIL E6:- WG 18 Life-Cycle Design and Assessment of Shell and Spatial Structures

Moderator: **Selina Bitting**

511	A bio-based falsework system for the circular construction of shell structures	Selina Bitting , Francesco Ranaudo, Andrea Menardo, Tom Van Mele and Philippe Block	<i>Keywords:</i> Mycelium-bound composites, MBC, bio-based, waste, falsework, formwork, circularity, shell structures, spatial structures
277	Design-Stage Carbon Reduction Pathways for Steel Structures	Ramon Weber , Juliana Berglund-Brown, John Ochsendorf, Christoph Reinhart and Caitlin Mueller	<i>Keywords:</i> geometric optimization, reuse, steel structures, life cycle analysis, sustainable design strategies
201	Reducing the environmental impact of buildings through stone masonry structures	Pierre Navaro Auburtin , Myriam Saadé, Manuel Manthey, Mathilde Louérat, Jean-Luc Martin and Olivier Baverel	<i>Keywords:</i> Stone, Vault, LCA, Multicriteria, Design
137	Microscopic characterization of weathering aging ethylene tetrafluoroethylene (ETFE) foils	Jianhui Hu , Jian Zhang, Pujin Wang, Chengjun Gao and Wujun Chen	<i>Keywords:</i> ETFE foil, membrane structure, microscopic characterization, material mechanics, aging performance
242	Material Saving Analysis of Shell Structure -Taking the Structure of Solar Ark 3.0 in Solar Decathlon China 2022 as an example	Haochen Xu , Junjun Zhang and Hong Zhang	<i>Keywords:</i> Shell structure, Material flow analysis, Life-cycle assessment, Building performance
328	Designing with partially disassembled trusses: An automated approach	Albertine Van Marcke , Vittoria Laghi and Josephine Voigt Carstensen	<i>Keywords:</i> Steel trusses, Steel reuse, Structural optimization, Genetic algorithm, Circular economy
614	Recyclability of Earth-Fiber Materials for 3D Printing	Olga Beatrice Carcassi , Yierfan Maierdan, Shiho Kawashima and Lola Ben-Alon	<i>Keywords:</i> Earthen materials, Biobased materials, Compressive strength, LCA, Additive manufacturing, Recyclability, Regenerative design

Room: HIL E7 – WG 6 Tension and Membrane Structures

Moderator: **Lars De Laet**

155	Research on the impact of cross cable nets on air-inflated membrane structures and methods for optimized arrangement	Shanshan Shen , Yijie Zhang, Xiangye Xu, Jinghai Gong and Guozhi Qiu	<i>Keywords:</i> air-inflated membrane structures, cable net arrangements, optimized method
337	Design of restrained pneumatic formwork – Inverse form finding and materialisation for free form geometries	Chaoyu Du , Ziqi Wang, Tom Van Mele and Philippe Block	<i>Keywords:</i> pneumatic structure, form-finding, optimisation, materialisation, inverse design
380	Effect of cable-membrane contact on mechanical properties of air-supported membrane structures	Xinyu Xu and Xiaoying Sun	<i>Keywords:</i> air-supported membrane structure, cable–membrane contact, wind-induced response analysis, parameter analysis
107	Experimental and numerical study on fire-induced pressure variation of the air-supported membrane structure	Yaning Zhang , Ying Sun, Guoliang Wang, Yang Yu and Zhenggang Cao	<i>Keywords:</i> small size air-supported membrane structure, Fire test, Internal pressure variation
119	Experimental study on the dynamics of a pull-tab multi-chamber arched inflatable membrane structure	Shaochen Yang , Zilong Zhou and Wujun Chen	<i>Keywords:</i> pull-tab multi-chamber arched inflatable, Vibration characteristics, Internal pressure

- 564 [Design and control of robotic shape-morphing pneumatic-hybrid structures for architectural and design applications](#)
Valentina Soana, Shahram Sabery, Federico Bosi and Helge Wurdemann
Keywords: lightweight, pneumatics, soft robotics, adaptive
-
- 67 [Designs of self-rigidizable inflatable habitats for construction in extreme environments](#)
Qinyu Wang, Peng Feng and Kaspar Jansen
Keywords: inflatable habitats, rigidization, shape memory polymer (SMP), multi-layer jamming system, extreme environments, variable stiffness components

Room: HIL E8 – SS13nm Numerical methods for geometry, form-finding and optimization of lightweight structures
 Moderator: **Pierre Latteur, Josephine Carstensen**

- 79 [MUSCLE: a new software for the interactive design of tensegrity structures](#)
 Jonas Feron, **Basile Payen**, Joao Almeida, and Pierre Latteur
Keywords: Muscle, Tensegrity, SVD, self stress modes, Grasshopper
-
- 150 [Envelope Optimization: Shape- and Thickness-Optimization for multiple Load Cases](#)
Patrick Schäferling and Matthias Beckh
Keywords: Form-finding, Optimization, Dynamic Relaxation, Particle-Spring Method, Multi-load cases, Variable loads
-
- 110 [Comparing design outcomes of reinforced concrete elements designed using topology optimization](#)
Jackson Jewett and Josephine Carstensen
Keywords: Topology optimization, digital concrete, structural optimization, low-weight design
-
- 184 [Topology Optimization of Two-dimensional Tensile Trusses using Different Materials](#)
Lidong Zhu and Jingyao Zhang
Keywords: Topology optimization, Prestress optimization, Tensile truss, Genetic algorithm, Plastic design
-
- 421 [Topology optimization of trusses considering local buckling constraints of bars](#)
Qi Cai and Yiyi Zhou
Keywords: Truss, topology optimization, diverse design, local buckling.
-
- 111 [Generation of planar quadrilateral mesh using tensegrity model](#)
 Jingyao Zhang and **Makoto Ohsaki**
Keywords: Form-finding, PQ mesh, Tensegrity, Self-equilibrium
-
- 152 [The effect of minimized orientation of members in connections on the structural behavior of free-form lattice space structures](#)
 Ahmad Sobhi, **Hadi Esmailnejad**, Mohammad Reza Chenaghloou and Karim Abedi
Keywords: Free-forms, Space structures, Orientation of Members, Twist angles, minimized orientation, Stability behavior
-
- 336 [A New Lightweight Porous Structures for Reusable Energy Absorption in Heavy-loaded Planetary Landers](#)
Chengbo Cui, Jianguo Cai and Meng Li
Keywords: Planetary Landers, Reusable Energy-absorbing, Shape Memory Alloy, Miura Origami, Machine learning
-
- 358 [The effect of post-tensioning on the behavior of small-scale 3D-printed concrete beams](#)
Damon Bolhassani, Fahimeh Yavartanoo, Javier Tapia, Masoud Akbarzadeh, Maximilian E. Ororbia, Hua Chai, Yefan Zhi, Mylene Bernard, Leon Troussset, Karolina Pajak, Blaise Waligun and Paul Kassabian
Keywords: Experimental testing, post-tensioning, Periodic anticlastic funicular beam, 3D concrete printing

Room: HIL E9 – WG 20 Teaching of Shell and Spatial Structures
 Moderator: **Alireza Behnejad, Annette Bögle**

- 69 [Les Petits Constructeurs: archs, vaults and domes explained to children](#)
Sylvain Ebode, Marc Leyral, Ludovic Regnault and Quentin Chef
Keywords: pedagogy, arches, vaults, domes, childhood, virtual reality, structural games
-
- 167 [Structural design pedagogy under the embodied perception: an equilibrium-based approach for architecture students](#)
Shuaizhong Wang
Keywords: Structural education, Structural design, Embodied perception, Graphic statics, Equilibrium, Neuroscience
-
- 361 [Correlated physical and parametric FEM modeling for computational design and engineering workflows – a way to facilitate understanding of structural behavior](#)
Miriam Dall'igna and Marcio Sequeira de Oliveira
Keywords: Teaching Structural Behaviour, Physical Structural Models, Computational Parametric Models, Form-finding, Finite Element Method
-
- 118 [Progress and trends in lunar habitat construction research based on bibliometric analysis](#)
Jiang Jiayang, Mei Hongyuan, Li Shuqi, Yu Zefeng and Hong Yang
Keywords: lunar habitat, construction, additive manufacturing, in situ resource utilization
-
- 171 [Architectural Tectonics and Structural Systems](#)
Shin Yokoo
Keywords: Architectural tectonics, Architectural student, Archi-Tectonics
-
- 507 [Sustainability by design: a holistic approach to integrating sustainability into structural engineering education](#)
Celina Hunschok and Annette Bögle
Keywords: Sustainability, Structural Education, Education for Sustainable Development, Life-Cycle-Assessment, Parametric Design

Room: HIL E3 – WG 21 Advanced Manufacturing and Materials

Moderator: **Grace Melcher**

267	3D Printing ICONS Cosmic Pavilion: A Case Study in Cementitious Extrusion of Unsupported Cantilevers Grace Melcher , Andy Rauch, Melodie Yashar and Jason Ballard	<i>Keywords:</i> 3D printed structures, cementitious extrusion, printed cantilevers, shell structure
265	Using WAAM Metal Distortion for Sheet Metal Forming Cedric Wehren M.Sc., Alex Seiter M.Sc., Univ. Prof. Dr.-Ing. Martin Trautz, Johannes Kellerwessel M.Sc., Dr. Rahul Sharma M.Sc. and Univ. Prof. Dr.-Ing. Uwe Reisgen	<i>Keywords:</i> WAAM, material behavior prediction, sheet metal forming, welding
106	Cyclic behavior study of LY160 steel shear panel damper Ziran Xu , Minger Wu, Jiachun Cui and Yuxiao Wu	<i>Keywords:</i> Low-yield-point steel shear panel damper(LSSPD), Test study, Cyclic behavior, Energy dissipation, Overstrength
504	InNoFa 2.0 Topological adaptive non-periodic infills for MacroSLM façade nodes Martin Dembski , Alexander Stahr, Martin Erler and André Streek	<i>Keywords:</i> additive manufacturing in architecture, complex geometry, facade, FLEX, InNoFa, MakroSLM, metall node, non-periodic infill, parametric design, topological optimization
156	Integrated methods for smart design and CNC manufacture of reticulated structures with bolt-ball joint Yjie Zhang , Xiao Dong, Rui Chen, Jinghai Gong, Guangyong Li, and Guozhi Qi	<i>Keywords:</i> reticulated structure, bolt-ball joint, smart design, CNC, integrated design and manufacture
97	Design and high precision manufacturing of a structural glass scaffolding using glued connection Paul Covillault, Klaas de Rycke and Niccolo Baldassini	<i>Keywords:</i> Structural glass design, Structural glazing, Glued glass, Stainless steel moulding, High precision manufacturing, Glass connection, Glass testing, Predictability, Art piece
224	Puffer Dome Mirco Becker , Philipp Mecke, and Momo Wittmer	<i>Keywords:</i> space frame, inflatable structure, 3D-printing, universal joint
285	NonShell: Porous Structure by composite fabric formwork system Wei Che Lo and Shih Yuan Wang	<i>Keywords:</i>

Room: HIL E4 – WG 15 Structural Morphology

Moderator: **Clemens Preisinger**

577	Design-to-construction workflow for free-form Abeille stone structures Yousef Anastas , Maurizio Brocato and Olivier Baverel	<i>Keywords:</i> Stone structure, stereotomy, abeille, free form, computation, advanced fabrication
384	Computational Design and AR-assisted Assembly of Infinitely Reusable Temporary Structures Chenming Jiang, Yi Hsiu Hung, Ziqi Wang, Yijiang Huang , Aurèle L. Gheyselinck and Petrus Aejmelaeus-Lindström	<i>Keywords:</i> Infinitely Reusable Kit of parts, Reconfiguration for multipurpose designs, Assembly-aware Design
447	Fold and Snap - Flatpacking a wooden Beam Rupert Maleczek , Marcus Bernhard, Roland Maderebner and Clemens Preisinger	<i>Keywords:</i> Curved folding, Structural origami, applied folding, innovative fabrication, fabricating flat
460	Structural Design and Analysis of Marinaressa Coral Tree Daria Kovaleva , Ivan Tomovic, Oliver Gericke and Lucio Blandini	<i>Keywords:</i> lightweight concrete structure, topological optimization, conformal lattice structure, sustainable production methods, 3d-printed sand formwork
243	The Wadi Cascade - retaining walls for an iconic landscape feature Julien Tanant , Serge Saade, Antoine Abboud, Aaron Hill, Thomas Daneels, Peter Harrison, Emre Cestel	<i>Keywords:</i> Computational Design, Structural Design, Retaining walls, Reinforced concrete, Landscape architecture
494	Research on the TSUNAMI shelter using the polyurea resin K. Teraoka , O. Takahashia, Y. Kaitob, T. Aokic, H. Nakazawad, Y. Onodae and Y. Kawamata	<i>Keywords:</i> disaster, Tsunami, shelter, analysis, polyurea
62	Fracture experiment of arch String Crescent Structure Akira Tanaka	<i>Keywords:</i> String Crescent Structure, Fracture experiment, Preferentially Broken Member, Connect Member, Support Condition, Fall Block

- 87 [Self-forming pedestrian arch bridge based on bending-active concept](#)
Jiacheng Zhao and Peng Feng *Keywords:* bending-active, pedestrian arch bridge, form-finding, glass fiber-reinforced polymer (GFRP), buckling mode
-
- 472 [A Foldable Temporary Shelter Design](#)
Irem Yetkin, Feray Maden, Seda Tosun, Yenal Akgün, Özgür Kilit, Gökhan Kiper, Koray Korkmaz and Mustafa Gündüzalp *Keywords:* Deployable structures, Foldable plates, Forced migration, Temporary shelters, Transformable structures

Room: HIL E6 – WG 18 Life-Cycle Design and Assessment of Shell and Spatial Structures

Moderator: **Heidi Silvennoinen**

- 54 [Adaptation of portal frames topology for a broader reuse potential](#)
Chloé Ruda, François Lecompte, Cyril Douthe, Myriam Saadé and Olivier Baverel *Keywords:* Reuse, Structural design, Industry-oriented design, Prospective scenarios, Life Cycle Assessment, Environmental Impact, Pareto optimization
-
- 12 [Design and Embodied Carbon Optimisation of a Composite Floor System with Thin Concrete Shells on a Beam Grid](#)
Amila Jayasinghe, Emmanuel Momoh, Mohammad Hajsadeghi, John Orr, Raffaele Vinai, Prakash Kripakaran and Ken Evans *Keywords:* thin shell floors, shape optimisation, embodied carbon, composite floor systems
-
- 470 [Design approach for a post-tensioned funicular concrete beam](#)
Hua Chai, Maximilian Ororbia, Yefan Zhi, Ryan Welch, Billie Faircloth, Fahimeh Yavartanoo, Damon Bolhassani and Masoud Akbarzadeh *Keywords:* Form-finding, graphic statics, volumetric modeling, concrete floor design, LCA, 3D concrete printing
-
- 471 [Towards Automated Building Life Cycle Assessments: A Novel Approach Using Large Language Models and the COMPAS Framework](#)
Li Chen, Heidi Silvennoinen, Catherine De Wolf, Daniel Hall, Tom Van Mele and Philippe Block *Keywords:* digital fabrication, BIM, LCA, interoperability, Open-source, AEC, slab, embodied impacts, COMPAS, software integration
-
- 521 [Development of a Prefabricated Arched Slab System for a Pedestrian Pathway: A Sustainable Strategy in the Huasco Landscape, Chile](#)
Cristian Calvo-Barentin, Osvaldo Moreno Flores, Claudia Eugenin and Estefania Loyola *Keywords:* Prefabricated Arched Slabs, Sustainable Construction, Tailings Reuse, Ecological Landscaping
-
- 57 [Consideration of resiliency in the repair and completion of a damaged cooling tower](#)
Phillip Gould *Keywords:* Cooling Tower, Repair of Damaged Shell, Resiliency
-
- 574 [An early design stage parametric exploration of integrated concrete funicular floor element and thermal mass performance for carbon footprint reduction](#)
Zherui Wang, Hua Chai, Xiaoxiao PENG, Ryan WELCH, Masoud Akbarzadeh and Dorit Aviv *Keywords:* Form-finding, graphic statics, multi-criteria design, structural thermal mass, carbon reduction

Room: HIL E7 – WG 6 Tension and Membrane Structures

Moderator: **Lars De Laet**

- 216 [Long-term weathering durability of ETFE membranes with controlled thermal and optical properties](#)
Hiroshi Aruga and Kouichi Oda *Keywords:* ETFE, exposure test, thermo-optical properties, filler
-
- 247 [Correlation between the uni- and biaxial tensile behaviour of ETFE-foils for rationalised modelling of multiaxial stress states](#)
Felix Surholt, Jörg Uhlemann and Natalie Stranghöner *Keywords:* ETFE-foil, tensile behaviour, material characterisation, uniaxial, biaxial, multiaxial, correlation
-
- 257 [Minimum Load-Bearing Capacities of ETFE Area Weld Seams](#)
Dominik Runge, Jörg Uhlemann and Natalie Stranghöner *Keywords:* ETFE-foils, area weld seams, load-bearing capacity, FprCEN/TS 19102
-
- 76 [Experiments on the structural behaviour of tri-layer and two-chamber ETFE](#)
Xuetao Zhao, Wujun Chen, Bing Zhao, Ying Zhang and Jing Cai *Keywords:* tri-layer and two-chamber ETFE cushion, progressive suction load, structural behaviour
-
- 237 [Characterisation and Modelling of ETFE Membranes for Tensile Structures](#)
Luis Miguel Seixas, Alessandro Comitti, Massimo Penasa and Federico Bosi *Keywords:* ETFE, Membranes, Viscoelastic, Viscoplastic, Yield Criterion, Experimental characterisation, Numerical implementation

448	Limits of ISO 527-1 results for the simulation of environmental influences on the design with ETFE Torsten Balster , Robert Neu and Carl Maywald	<i>Keywords:</i> membranes, uniaxial and biaxial tensile test, testing speed, strain rate, wind loads, environmental test conditions
270	An ETFE canopy above IGR metro station Aubry Simon, Aymeric Perret du Cray and Hervé Tourlet	<i>Keywords:</i> ETFE, Membrane, Roof, Bicycle wheel structure
197	Inaccuracy of Testing Speed in Determination of Tensile Properties of ETFE Membranes according to ISO 527 Delche Lazarev , Torsten Balster and Carl Maywald	<i>Keywords:</i> membranes, tensile test, testing speed, strain rate, testing inaccuracy, material specifications

Room: HIL E8 – SS13ng Next Generation Parametric Design

Moderator: **Ann-Kathrin Goldbach**, **Peter von Buelow**

89	People-Led Digitalisation : Lessons learned from two concrete shell research projects Paul Shepherd	<i>Keywords:</i> people-led, concrete, shell, design
405	Interdisciplinary optimisation tool for doubly curved beam-like shell floors made of CFRP prestressed concrete Jamila Loutfi , Max Dombrowski, Paul Merz and Ahmad Eiz Eddin	<i>Keywords:</i> parametric design, embodied carbon, material costs, load-bearing capacity, moment-curvature relationship, sound insulation, genetic algorithm
413	Design and Fabrication of Structures with Graphic Statics and Augmented Reality Norman Hack , Carsten Jantzen, Yinan Xiao, Julian Tesche, Karam Mawas and Pierluigi D'Acunto	<i>Keywords:</i> Augmented Reality, Vector-based graphic statics, on-site construction, multi-user collaboration
529	The Bog Characters: A New Generation of High Voltage Power Pylons Siim Tuksam , Sille Pihlak, Adam Orlinski and Moritz Heimrath	<i>Keywords:</i> power pylon, parametric design, structural optimisation, genetic algorithms, contextual design, infrastructure
608	Predicting robotic constructability in early design of a panelized structure: a surrogate model for a mobile robotic arm Seyed Hossein Zargar and Nathan Brown	<i>Keywords:</i> Autonomous construction, robotic constructability assessment, surrogate modelling, multi-objective optimization, design space exploration
221	Applications of an LLM to Scale and Automate Computational Workflows for Civil Structural Design Nicholas Williams , Sujal Kodamadanchirayil Suresh, Luke Hughes, Brian Kileen, Theodore Galanos	<i>Keywords:</i> Computational design, Digital practice, Parametric design, Engineering design software
353	Fabrication-Aware Design for 3DCP Shells Using Genetic Optimization Jurij Licen and Taole Chen	<i>Keywords:</i> 3D concrete printing, genetic algorithm optimization, complex shell geometry
560	Digitally engineered stone masonry building structures Matthew Gilbert, Isuru Nanayakkara, Helen Fairclough, Linwei He, Serena Amodio, Andrew Liew James Rae-Smith and Jian Zhang	<i>Keywords:</i> Masonry, Construction, Parametric design, Limit analysis, Optimization

Room: HIL E9 – WG20 Teaching of Shell and Spatial Structures

Moderator: **Alireza Behnejad**, **Annette Bögle**

226	Deployable Scissor Mechanism for Responsive and Transformable Façade Design Ladan Vojdanzade and Katayoun Taghizade	<i>Keywords:</i> Transformable, Responsible, Façade, Scissors Mechanism, Training, Architecture
310	Form & Force: teaching form-finding and fabrication of complex geometry through the design and construction of a structural sculpture Lennert Loos And Abel Groenewolt	<i>Keywords:</i> Architectural Education, Form-Finding, Structural Design, Tensegrity, Collaborative Learning, Interdisciplinary Approach.
59	Robot supported Wire Arc Additive Manufacturing – Using dot-by-dot printing for lattice column structures Benedikt Waldschmitt and Jörg Lange	<i>Keywords:</i> metal spatial structures, lattice columns, WAAM, dot-by-dot printing, design-to-manufacturing workflow
173	Proposal for a Responsive Canopy Integrating Curved Line Folding Technique and Cable-Driven Systems Pinar Neseliler and Yenal Akgün	<i>Keywords:</i> curved line folding, responsive umbrella, cable-bending systems, responsive architecture

Thursday
Slot 9: 9:30-11:00
Room E3 - WG 21 Advanced Manufacturing and Materials

Moderator: **Ioan Serban Bodea**

- | | | |
|-----|---|--|
| 363 | Segmental Ceramic Hollow Structures: Prefabricated posttensioned columns for ecological urban infrastructures.
Juan Jose Castellon and Tianle Chen | <i>Keywords:</i> structural design, segmental hollow structures, ceramics, subtractive manufacturing, robotic fabrication |
| 298 | Phoenix 3d-concrete-printed bridge - Falsework system and construction process development
Ioan Serban Bodea , Alessandro Dell'Endice, Vasilis Aloutsanidis, Theo Bürgin, Tom Van Mele, Philippe Block | <i>Keywords:</i> Circularity, Unreinforced masonry, 3D concrete printing, Discrete element modeling, Computational design, Digital fabrication, Digital construction |
| 424 | Reimagining Design for a Light Environmental Impact: The Paper Composition Pavilion
Maren Zywiets, Karsten Schlesier, Vincent Stiehle , Vincent Krauss, Anna Plate, Henrik Stamm, Anika Wallbrecher, Ahmad Bawar And Sara Mohammadi | <i>Keywords:</i> research pavilion, circular economy, lightweight structures, sustainability, alternative building materials |
| 210 | Hierarchical 3D-Printed Truss Structure with Global Stability Constraints
Yizhuo Liu and Hao Hua | <i>Keywords:</i> Hierarchical Structure, Truss, Global Buckling, Additive Manufacturing |
| 393 | Design Scheme and Feasibility Study of Self-locking Inflatable Tent Based on Multistable Inflatable Origami
Yikang Zhao, Wujun Chen and Bing Zhao | <i>Keywords:</i> inflatable tent structures, multistable inflatable origami, coated fabric membrane metamaterial, deployment performance, load-bearing capacity |
| 7 | Climate Friendly Insulation Based on Biobased Products for IASS 2024
Arno Pronk | <i>Keywords:</i> biobased insulation, avoid moister, feasible |
| 116 | Exploiting auxetic confinement for enhancing structural performance of earth-based construction
Jiaming Ma , Hongru Zhang, Ahmed Abdelaal, Ngoc San Ha and Yi Min Xie | <i>Keywords:</i> earth confinement, auxetic material, construction, 3D printing, sustainability |
| 169 | Connection Designs between Origami Arrays with Multilayer Planes
Qian Zhang , Jian Feng and Jianguo Cai | <i>Keywords:</i> origami, mechanical metamaterials, connection design |

Room E4 - WG 15 Structural Morphology

Moderator: **Ann Christine Sychterz**

- | | | |
|-----|---|--|
| 231 | Multistable Polyhedral Origami Modules for Curved Surface Assembly
Munkyun Lee , Kiumars Sharifmoghaddam and Tomohiro Tachi | <i>Keywords:</i> Multistable origami, Deployable structure, Modular system, Metamaterial, Discrete shell, Lightweight structure, Computational geometry, Structural morphology |
| 482 | Origami-Based Developable Membrane Tensegrity Roof
Yuta Shimoda , Sei Hayashi and Yasushi Ikeda | <i>Keywords:</i> Membrane tensegrity structure, Origami, Transformable structure |
| 58 | Sensor Placement for Control of a Meter-Scale Origami Structure
Ann Sychterz and Angshuman C Baruah | <i>Keywords:</i> Origami, Actuation, Dynamic relaxation, Sensor placement |
| 120 | Counting-up and classification of all patterns of singular generalized Miura-ori
Hiroyuki Tagawa | <i>Keywords:</i> Singular generalized Miura-ori, Arc-shaped Miura-ori, Spiral-shaped Miura-ori, Origami, Rigid flat-folding, Deployable structure |
| 133 | Origami-based flat foldable structure with non-flat singular point of rigid folding mechanism
Kentaro Hayakawa and Makoto Ohsaki | <i>Keywords:</i> Rigid origami, Flat foldable, Thick panel, Singular state |
| 229 | Preliminary research on the shape determination approach of tubular curved origami structures
Tianhao Zhang and Ken'Ichi Kawaguchi | <i>Keywords:</i> curved origami, bending deformation, deployable surfaces, architectural geometry, self-stressed state |
| 371 | Topology optimization of deployable structures using ground structures generated by tessellation of origami tubes
Sunao Tomita , Hiroki Kobayashi, Shoko Arita, Masato Tanaka, Atsushi Kawamoto, Tsuyoshi Nomura and Tomohiro Tachi | <i>Keywords:</i> Miura-ori, origami tessellation, mechanism, bar-and-hinge model, topology optimization, ground structure |
| 549 | Tailoring rigidity of bending-active perforated sheets
Eszter Fehér and Zsófia Gyetvai | <i>Keywords:</i> geometric rigidity, perforated kirigami, kirigami surface, rigidity control |
| 351 | Exploring Rigid Plates Integration in Barrel Vault Deployable Scissor Systems
Ahmed Soliman , Tine Tysmans, Lars De Laet and Niels De Temmerman | <i>Keywords:</i> Scissor structures, Deployability, Transformable structures |

Room E6 - SS 18 Regenerative Design (WG 18)

Moderator: **Beril Önal**

- | | | |
|-----|---|---|
| 294 | Reuse-constrained structural form-finding and construction with VGS tool and reciprocal joint: A Case Study on Traditional Chinese Timber Structures
Chi Zhang , Changliang Wu and Yuchi Shen | <i>Keywords:</i> Reuse, Circular economy, Timber structure, Vector-based graphic statics, Structural design, Adaptive structural joint |
| 322 | Concrete rubble as a new construction material: panorama of applications to known structural typologies
Maxence Grangeot , Stefana Parascho and Corentin Fivet | <i>Keywords:</i> upcycling, concrete, rubbles |
| 158 | WasteBeam – a path for upcycling non-structural wood waste to structural timber beams
Anders Aagaard, Jon Engholt , Niels Martin Larsen and Jens Pedersen | <i>Keywords:</i> Timber, Glulam, Waste upcycling, Material testing |
| 451 | Bending and Compressive Behavior of a Co-cultivated Mycelium-Bacteria Based Composite
Lynn Hyun Kieffer and Jakob Sieder-Semlitsch | <i>Keywords:</i> microbial co-cultivation, mycelium-bacteria based composite, mycelium, biocementation, structural performance, digital fabrication |
| 520 | Enhancing mycelium-based composites: anisotropic material design and mechanical performance
Dana Saez , Gianna Hofman, Denis Grizmann, Anett Werner and Martin Trautz | <i>Keywords:</i> mycelium-based composites, regenerative design, rapid growth, material design, mechanical properties, anisotropic design, sustainable construction practices, innovation in construction materials |

Room E7 - WG 6 Tension and Membrane Structures

Moderator: **Salvatore Viscuso**

- | | | |
|-----|---|---|
| 103 | Lightweight structures applied for the conservation of cultural heritage: two case studies in Pompeii, Italy
Salvatore Viscuso , Christian Renan Endara Vargas, Alessia Belotti and Alice Finetti | <i>Keywords:</i> cultural heritage, lightweight structure, membrane architecture, modular design |
| 402 | Research and engineering application of the cable supported arch shell structure
Wen Yang, Tian Qiu , Liwei Wang, Kejian Xiao, Yuan Feng and Xinan Xiang | <i>Keywords:</i> Hyperbolic paraboloid, cable supported arch shell structure, pre-tension |
| 515 | Pop-up Asymptotic Structure with Woven GFRP Rods Fabricated in Mixed Reality
Nicholas Bruscia, Emily Vollo , Yau Wai Lam and Huiying Tan | <i>Keywords:</i> Pop-up Structures, Asymptotic Structures, Lightweight Structures, Mixed Reality Fabrication |
| 314 | Study on mechanical properties of a 35-meter-span three-dimensional cable-truss flexible photovoltaic support system
Yue Wu, Yunqiang Wu and Ying Sun | <i>Keywords:</i> Flexible photovoltaic support system, Finite element simulation, Mechanical properties, Dynamic properties |
| 388 | Interactive Design of Structural Membranes Through Mixed Reality
Michihiro Abe , Nicolas Rogeau and Yasushi Ikeda | <i>Keywords:</i> Mixed Reality, Membrane, Flexible Material, Physical Simulation |
| 246 | Unlocking Architectural Potential: The Synergy of One Single Model and Meta-Designer in Parametric Innovation
Federico La Russa and Antonio Diaferia | <i>Keywords:</i> Structural Design, Optimization, Computational Design, One Single Model, Free-form, Shell |

Room E8 – SS13nG Next Generation Parametric Design (WG 13)

Moderator: **Ann-Kathrin Goldbach**

- | | | |
|-----|---|--|
| 211 | Smart optimization design methods and software for spatial structures derived by parameters
Xiao Dong , Shanshan Shen, Zhining Jiang, Rui Chen, Guangyong Li, Guozhi Qiu and Jinghai Gong | <i>Keywords:</i> smart optimization design, parameter design, carbon neutrality, building material saving, zone-based modeling, node-based modeling |
| 212 | Low-carbon optimal design of greenhouses in five climate zones
Yuting Zhong and Ruoqiang Feng | <i>Keywords:</i> Low-carbon design, Multi-task learning, Architectural optimization, Multi-objective optimization |
| 613 | Trans-typology design space exploration: Using gradients to inform decision-making in the design of spanning structures
Demi Fang , Sophia Kuhn, Michael Kraus and Caitlin Mueller | <i>Keywords:</i> design space exploration, computational design, early-stage structural design, structural design, conceptual structural design, conceptual design, design decision-making, embodied carbon, performance-driven design |

485	Deep learning approach to structural performance prediction of tall buildings in seismic areas Pooyan Kazemi , Michela Turrin, Charalampos Andriotis, Alireza Entezami, Aldo Ghisi and Stefano Mariani	<i>Keywords:</i> AI-enhanced architectural modeling, Deep Learning, Tall building optimization, Architectural form generation, Time history seismic simulation, Surrogate modeling
295	Farm-Scale Water Storage in Morocco: Coupling Finite Element Analysis and Parametric Optimization for Rectangular Reinforced Concrete Structural Layouts Raphaël Trézariou , Jad Sadek and Josephine Carstensen	<i>Keywords:</i> Parametric Optimization, Finite Element Analysis, Embodied Carbon, Python, Water Tank, Column Layout, Shape Optimization
190	A Volumetric Finite Element Method Software for Analyzing Joints in Spatial Structures Marcin Luczkowski , Sverre Haakonsen, Lars Toppe and Vegard Øyre	<i>Keywords:</i> knowledge based design, finite element method, parametric modelling, structural analysis, joints calculation, algorithm aided design
<p>Room E9 – SS20 Combining high-end digital and low-tech teaching methods for shell and spatial structures within the planetary boundaries (WG20) Moderator: Edmond Saliklis</p>		
546	A new type of interlocking stone structures : bridging high-tech design and low-tech manufacturing Paul Nougayrede , Anahita Mirani, Aly Abdelmagid and Paul Vergonjeanne	<i>Keywords:</i> Interlocking stone structure, Triply Orthogonal Systems of Surfaces (TOS), High-Tech design, Low-Tech manufacturing, Fabrication-aware design, Centring-free assembly, Stereotomy
591	THINNESS: Pedagogical Form Finding Explorations in Eco-Ethical Shell Structures Alireza Borhani and Negar Kalantar	<i>Keywords:</i> Form-finding Pedagogy, Geometry-based Approach, Catenary, Funicular Shell Structures, Eco-Ethical Construction
27	Discipline and Play, Spatial Form Finding for Students Studying Structural Engineering Edmond Saliklis	<i>Keywords:</i> Form-finding, stability, minimalism, education, historicity, precedents
74	BAYA algorithm: characterization of the behaviour of braided structural shells Quentin Chef , Marc Leyral and Marc Hymans	<i>Keywords:</i> wicker, shells, braiding, weaving, dynamic relaxation, grasshopper, optimization
571	Free explorations of the polar zonohedron domes Leila Cristina Meneghetti , Fernando Simões, Estevão de Carvalho Laurito, Ruy Marcelo Oliveira Pauletti and Arthur Hunold Lara, Marc Leyral and Marc Hymans	<i>Keywords:</i> polar zonohedron, domes, gridshells, architectural geometry, Zonotopia
178	Integrating Environmental Considerations in Structural Engineering: Challenges, Opportunities, and Solutions Sandie Kate Fenton , Lars De Laet and Klaas De Rycke	<i>Keywords:</i> Structural engineering, Life Cycle Analysis, Workflow, Tool development, Environmental engineering

Thursday
Slot 10: 14:00-15:30
Room E3 - WG 21 Advanced Manufacturing and Materials

Moderator: **Alberto Pugnale**

232	Coupled Miura-ori Structures Along Space Curves Sora Moriyama , Chuang Kuo-Chih and Tomohiro Tachi	<i>Keywords:</i> origami, Miura-ori, morphology, curvature programming, space structure
424	Reimagining Design for a Light Environmental Impact: The Paper Composition Pavilion Maren Zywietz, Karsten Schlesier, Vincent Stiehle , Vincent Krauss, Anna Plate, Henrik Stamm, Anika Wallbrecher, Ahmad Bawar And Sara Mohammadi	<i>Keywords:</i> research pavilion, circular economy, lightweight structures, sustainability, alternative building materials
566	Innovative Reclamation and Design: A Lightweight Structure from Reclaimed Golf Clubs Javier Cardenas, Carson Maggard, Mason Moya , Micah Regier, Tahmures Ghiyasi and Ali Ghazvinian	<i>Keywords:</i> resource-driven design, lightweight structure, structural optimization, form-finding
323	Modularizing Schwarz D-Surface structures with hypar based timber shell components Markus Hudert , Laszlo Mangliar, Victor Sardenberg, Amirhossein Heidari and Aryan Rad	<i>Keywords:</i> Timber and bio-based structures, Modular timber structures, Circular construction, Schwarz D-Surface, Hyperbolic paraboloids, Reconfigurable structures, Upcycling scrap wood, Conceptual design, Digital modelling and fabrication
318	FlooTree: a system for making artificial habitat structures informed by AI-generated visual abstractions of large old trees Alberto Pugnale , Sofia Colabella, Michael Mack, Gabriele Mirra, Michael Minghi Park, Jack Halls, Alexander Holland, Stanislav Roudavsk	<i>Keywords:</i> reciprocal structure, artificial tree-like structure, design for disassembly, more-than-human design

Room E4:- WG 15 Structural Morphology

Moderator: **Günther Filz**

50	Defining Geometries for Reusable Plate Systems Ellen Leemans , Niels De Temmerman and Lars De Laet	<i>Keywords:</i> Reusable building systems, Modularity, Event structures
626	Infrathin – Nine Structures of Extreme Slenderness Guy Nordenson , Gina Morrow, Erich Oswald, Brett Schneider and Xiaoxiao Wu	<i>Keywords:</i> slender structures, material efficiency, art of structural engineering, structural elegance
203	Rethinking Naturally Shaped flexible grid structures combining bending and twisting Fereshteh Khojastehmehr and Günther H. Filz	<i>Keywords:</i> Spatial structures, elastic gridshell, twist, geometrical pattern, Gaussian curvature, architectural geometry, structural morphology, multi-objective design, timber and bio-based spatial structures
83	Modular Lattice Bridges Inspired by Système Eiffel Henrique Martins and Ashley Thrall	<i>Keywords:</i> Lattice bridges, Modular bridges, redundancy, Triangular module stacking
200	On structural morphology of snow vaults Esko Järvenpää and Antti Niemi	<i>Keywords:</i> Snow vault structures, Constant stress vault, Weak material structure
236	Diatom-inspired Computational Design of Radial Framework Structures: The Case of Asterolampra Stephanie Bachir	<i>Keywords:</i> Diatoms, Patterns, Biomimetic Design, Lightweight Structures, Computational Design
449	From nest to bridge: Exploring avian construction techniques for innovative architectural solutions Dana Saez, Raman Suliman , Matías Lichtensztejn, Santiago Miret, Andrija Pranjić and Martin Trautz	<i>Keywords:</i> learning from nature, animal constructions, avian nest constructions, reciprocal frames, self-supported structures, stacking problem, structural morphology, self-supported scaffold, innovative architectural solutions
457	Muqarnas 2.0: Topological Design of Stackable Polyhedral Blocks for Reconfigurable Masonry Corbell-Squinch-Vault Structures Anna Kaletkina , Elnaz Ghafourian, Sabrina Pisano and Pirouz Nourian	<i>Keywords:</i> Structural Topology, Reconfigurable Structures, Mass Customisation, Muqarnas, Compression-Only Structures
204	Self-Aware Spatial Pattern Model: beyond shape, towards adaptive form Mohammad Hassan Saleh Tabari and Günther H Filz	<i>Keywords:</i> Pattern topology, Elastic Structures, Weaverbirds, Structural performance, Reinforcement learning, Decision-making, Creativity
102	A new configuration of Levy-type cable domes with load-relieving system Cheng Ye , Chao Yang and Yaozhi Luo	<i>Keywords:</i> Cable Dome, Load-Relieving System, Finite Particle Method, Structural Performance Improvement

Thursday Slot 10: 14:00 - 15:30

Room E7:- WG 6 Tension and Membrane Structures

Moderator: **Marijke Mollaert**

433	Form-finding of cable-strut structures with sliding cables Yu Xue , Yaozhi Luo and Wei Wang	<i>Keywords:</i> cable-strut structures, sliding cable, form-finding
100	Topology Optimization of Active Tensegrity Structures Yafeng Wang , Xian Xu and Yaozhi Luo	<i>Keywords:</i> topology optimization, active tensegrity structure, mixed integer programming, low-carbon buildings
141	Generation Of A Structural Shape And System Through The Integration Of Tensegric Elements Into A Double-Layered Frame Structure Nobuko Ishikuri , Makoto Yamakawa, Hiroshi Amano, Kazuma Goto and Kentaro Nagasaka	<i>Keywords:</i> tensegrity, tensegric, space frame structures, double-layered frame, design, stiffness
289	Form-finding and structural modeling of membrane-tensegrity composite structures with proposal for highly feasible model Yohei Nagano and Takuo Nagai	<i>Keywords:</i> tensegrity, membrane structures, form-finding, stiffness evaluation, physical model experiment
324	Impact resistance of six-strut tensegrity Zhaojun Liu , Xian Xu, Meijia Wang and Ruhe Mei	<i>Keywords:</i> six-strut tensegrity, impact resistance, finite element, dynamic analysis, parametric study
623	Lightweight Design of Tensegrity V-Expander Structures Muhao Chen, Aguinardo Fraddosio, Andrea Micheletti, Gaetano Pavone and Mario Daniele Piccioni	<i>Keywords:</i> Minimal mass design, Nonlinear optimization, Clustered tensegrity structure, V-Expander tensegrity

Room E8 – SS13nG Next Generation Parametric Design (WG13)

Moderator: **Robert Otani**

253	Structural Embodiment – Unified Workflow and Toolkit for Form-finding, Solid Geometry Generation and Visualisation via Deep Learning Methods Tao Sun , Pierluigi D'Acunto and Frank Petzold	<i>Keywords:</i> Deep learning, Structural Design, Graphic Statics, Parametric design, Form-finding, Materialisation, Visualisation, Stable Diffusion, Digital Design Tool
299	A Graph-Based Grammar for Structural Design Using Deep Reinforcement Learning Lazlo Bleker , Kam-Ming Mark Tam and Pierluigi D'Acunto	<i>Keywords:</i> Structural Design, Form-Finding, Machine Learning, Reinforcement Learning, Graph Neural Networks
359	Structural Design and Optioneering of Form and Function Leveraging Generative Deep Learning Seyedomid Sajedi, Aloy H. Kemp and Robert. K. Otani	<i>Keywords:</i> Generative deep learning, Finite-element analysis, AI-assisted optioneering, Steel arch design
33	Structural analysis of concrete shells using deep learning methods Maxime Pollet , Paul Shepherd, Will Hawkins and Eduardo Costa	<i>Keywords:</i> Concrete, Shells, Structural analysis, Machine Learning, Deep Learning, Feed-Forward Neural Network, Convolutional Neural Network, Graph Neural Network
478	Fast Prediction of Stress Distribution A GNN-based surrogate model for unstructured mesh FEA Jiaqian Wu , Chaoyu Du, Benjamin Dillenburger and Michael Anton Kraus Paul Shepherd, Will Hawkins and Eduardo Costa	<i>Keywords:</i> stress prediction, GNN, surrogate model, unstructured mesh, FEA, machine learning
590	AI-guided generation of reticular structures by integrating reinforcement learning with shape grammars Vishnukumar Rajasekar , Juney Lee, Aysenur Gencsoy, Klaas De Rycke, Pierpaolo Ruttico	<i>Keywords:</i> reinforcement learning, shape grammar, computational design
513	Human-in-the-Loop Structural Optimization: A Paradigm Shift in Structural and Architectural Design Jonathan Melchiorre , Amedeo Manuello Bertetto, Giuseppe Carlo Marano and Sigrid Adriaenssens	<i>Keywords:</i> Artificial Intelligence, Structural Optimization, Creative Vision, Architectural Design, Human-AI Integration

Room E9 – SS20 Combining high-end digital and low-tech teaching methods for shell and spatial structures within the planetary boundaries

Moderator: **Maxence Grangeot**

-
- 284 [Caña Viva Pavilion, a Sustainable Low + High Tech organic proposal](#)
Ronan Bolaños L., Marcos Ontiveros H., Rodrigo Shiordia L. and Lorelí Ortiz T. *Keywords:* Parametric Design, Digital Fabrication, Natural Building Techniques, Sustainability, Natural fibers
-
- 179 [Ultra-thin-layered 3D-printed hollow core sections for concrete casting](#)
Mohsen Vatandoost, Wesley McGee and **Peter von Buelow** *Keywords:* additive manufacturing, hollow-core section, thin-layer formwork, 3D-printed mold, automation in construction, robotic fabrication, lost formwork, stay-in-place formwork, eggshell formwork, drop-pan formwork
-
- 352 [AR-enabled circular construction of a computationally designed reclaimed wood shell structure](#)
Daniel Fischer, Tamara Haußer, Vincent Witt, Fanny Kranz, Riccardo La Magna and Moritz Dörstelmann *Keywords:* AR, wood nails, circular construction, computational design, shell structure, recycle, reclaim, reuse, timber
-
- 170 [Straw, from modelling to full scale](#)
Aurore Champagne and **Klaas De Rycke** *Keywords:* straw, artificial intelligence, optimization, geometry
-
- 354 [An Investigation into Machine Learning Matchmaking for Reused Rubble Concrete Masonry Units \(RR-CMU\)](#)
Daniel Marshall and **Maxence Grangeot** *Keywords:* Machine Learning, Reuse, Circularity, Concrete, Embodied Carbon, Matching Algorithms, Computational Design
-