Minfei Liang	
Date of Birth: 11-04-1994 Tel: +31 612299567 E-mail: <u>m.liang-1@tudelft.nl</u>	
WORK	
Postdoctoral Researcher, Delft University of TechnologyDelft, The NetherlandsDepartment of Materials, Mechanics, Management & Design, Faculty of Civil Engineering and Geosciences.Supervisor: Erik Schlangen, Branko Savija.Research Topic: Physically-Driven Machine Learning for Multiscale Modelling of Concrete Materials	04/2024-Present
EDUCATION	
 PhD Candidate, Delft University of Technology Department of Materials, Mechanics, Management & Design, Faculty of Civil Engineering and Geosciences. Supervisor: Erik Schlangen, Branko Savija. Thesis: Stress evolution in early-age concrete considering autogenous deformation and creep: New 	10/2020-04/2024
experimental and modelling techniques.	
MSc Student, Southwest Jiaotong UniversityChengdu, ChinaDepartment of Tunnelling and Underground Engineering, School of Civil Engineering.Chengdu, ChinaSupervisor: Chuan He, Kun Feng.Chengdu, China	09/2017-06/2020
 Thesis: Experimental and numerical study on water permeability of tunnel lining concrete; Structural mechanics of concrete segment lining of shield tunnels. Excellent Master Thesis (2020). 	
BSc Student, Southwest Jiaotong UniversityChengdu, ChinaSchool of Civil Engineering.	09/2013-06/2017
RESEARCH EXPERIENCE	
Microscale testing of cementitious materials	10/2020-05/2024
 Conducted nano-indentation tests to probe the micro-mechanical properties of cement past. (see representative publication [5, 6]) Performed XRD/ ESEM/ MIP for quantifying the hydration products amount and characterizing the microstructural effects on volumetric deformation. (see representative publication [2, 7]) Macroscale testing of the early-age cracking risk Tested the stress evolution using the temperature stress testing machine (TSTM), which was collaborated with the Royal BAM Group for the project of Fehmarnbelt Tunnel. (see representative publication [7]) Developed the Mini-TSTM which enhances testing efficiency. (see representative publication [1, 2, 4]) Multiscale modelling of the early-age cracking risk Developed the finite element method model for simulating the stress evolution in concrete using an exponential algorithm based on rate-type creep law. (see representative publication [1,11]) Developed a micro-scale lattice fracture model for simulating creep behavior of cement past (see representative publication [6]) Simulated the stress evolution in early-age concrete under realistic boundary conditions and general mixture parameters using a thermos-chemo-mechanical model (see representative publication [8]) Machine learning for enhancing the modelling efficiency and accuracy Developed interpretable machine learning models for predicting creep behavior of concrete, which was the Top-Cited Paper at Cement and Concrete Composites Journal. (see representative publication [10]) Employed the convolutional neural networks as the predictors of the microscale mechanical properties of cement paste based on microstructure input. (see representative publication [6, 9]) Constructed an active-learning model to efficient predict the stress evolution in early-age concrete. (see representative publication [8]) 	10/2020-05/2024 10/2020-05/2024 10/2020-05/2024
ACADEMIC SERVICE	
 Guest Editor of the special issue "Creep, shrinkage, and durability in cementitious systems" of the journal Construction and Building Materials. Organized the 12th International Conference of Concrete Creep Reviewer of the impactful journals Cement and Concrete Composites/ Construction and Building Materials/ Additive Manufacturing/ Journal of Building Engineering/ Developments in Built Environments/ Structural Concrete/ and Scientific Reports. 	11/2023-06/2024 11/2023-06/2024 10/2022-05/2024

TEACHING EXPERIENCE

- Supervised the master thesis on early-age cracking risk of reinforced concrete components
- Taught the modelling of the early-age concrete material behaviors in the master course Construction Materials CIEM 1210.

CONFERENCE

- Presented the work "Thermo-Chemo-Mechanical model and active ensemble learning for early-age stress evolution of concrete" at ICSBM (International Conference of Sustainable Building Materials)
- Presented the work "Bayesian inverse modelling of early-age stress evolution in high-volume GGBFS concrete" at SSCS 2022 (Numerical Modelling Strategies for Sustainable Concrete Structures)

PUBLICATION

[1]. **M Liang**, G Di Luzio, E Schlangen, B Savija. (2024). Experimentally informed modeling of the earlyage stress evolution in cementitious materials using exponential conversion from creep to relaxation. Computer-Aided Civil and Infrastructure Engineering.

[2]. **M Liang**, C Liu, X Liang, Z Chang, E Schlangen, B Savija. (2024). Effects of temperature on autogenous deformation and early-age stress evolution in cement pastes with low water to cement ratio. Construction and Building Materials.

[3]. **M Liang**, J Xie, S He, Y Chen, E Schlangen, B Šavija. (2024). Autogenous deformation-induced stress evolution in cementitious materials considering viscoelastic properties: A review of experiments and models. Developments in the Built Environment.

[4]. **M Liang**, Z Chang, P Holthuizen, Y Chen, S He, E Schlangen, B Šavija. (2024) Efficiently Assessing the Early-Age Cracking Risk of Cementitious Materials with A Mini Temperature Stress Testing Machine. Cement and Concrete Composites. (Minor revision)

[5]. **M Liang**, Y Zhang, S He, Y Chen, E Schlangen, B Šavija. (2023). On the chemo-mechanical evolution process of high-volume slag cement paste. Construction and Building Materials.

[6]. **M Liang**, S He, Y Gan, H Zhang, Z Chang, E Schlangen, B Šavija. (2023). Predicting micromechanical properties of cement paste from backscattered electron (BSE) images by computer vision. Materials & Design. [7]. **M Liang**, Z Chang, Y Zhang, H Cheng, S He, E Schlangen, B Šavija (2023). Autogenous deformation induced-stress evolution in high-volume GGBFS concrete: Macro-scale behavior and micro-scale origin. Construction and Building Materials.

[8]. **M Liang**, Z Chang, S He, Y Chen, Y Gan, E Schlangen, B Šavija. (2022). Predicting early-age stress evolution in restrained concrete by thermo - chemo - mechanical model and active ensemble learning. Computer-Aided Civil and Infrastructure Engineering.

[9]. **M Liang**, Y Gan, Z Chang, Z Wan, Schlangen, E., Šavija, B. (2022). Microstructure-informed deep convolutional neural network for predicting short-term creep modulus of cement paste. Cement and Concrete Research.

[10]. **M Liang**, Z Chang, Z Wan, Y Gan, E Schlangen, B Šavija. (2022). Interpretable Ensemble-Machine-Learning Models for Predicting Creep Behavior of Concrete, Cement and Concrete Composites. (Top-Cited Paper)

[11].**M Liang**, Z Li, S He, Z Chang, Y Gan, E Schlangen, B Šavija. (2022). Stress evolution in restrained GGBFS concrete due to autogenous deformation: Bayesian optimization of aging creep, Construction and Building Materials.

[12].**M Liang**, K Feng, C He, Y Li, L An, W Guo. (2020). A meso-scale model toward concrete water permeability regarding aggregate permeability, Construction and Building Materials.

[13].Z Chang, **M Liang***, Y Xu, Z Wan, E Schlangen, B Šavija. (2023). Early-age creep of 3D printable mortar: Experiments and analytical modelling, Cement and Concrete Composites.

[14]. Y Chen, **M Liang***, Y Zhang, Z Li, B Šavija, E Schlangen, O Çopuroğlu. (2023) Can superabsorbent polymers be used as rheology modifiers for cementitious materials in the context of 3D concrete printing? Construction and Building Materials.

[15].Z Chang, **M Liang***, Y Xu, E Schlangen, B Šavija. (2022). 3D concrete printing: Lattice modeling of structural failure considering damage and deformed geometry. Cement and Concrete Composites.

[16]. Y Zhou, **M Liang***, X Yue. (2024) . Deep residual learning for acoustic emission source localization in A steel-concrete composite slab, Construction and Building Materials.

01/2024-Present

03/2023-05/2023

07/2022 Marselle, France 10/2023 Wuhan, China [17].Y Gan, **M Liang***, E Schlangen, K van Breugel, B Šavija. (2024). Two scale models for fracture behaviours of cementitious materials subjected to static and cyclic loadings, Construction and Building Materials.

[18]. Y Gan, H Zhang, **M Liang***, Y Zhang, E Schlangen, K van Breugel, B Šavija. (2022). Flexural strength and fatigue properties of interfacial transition zone at the microscale. Cement and Concrete Composites.

[19].Z Chang, H Zhang, **M Liang***, E Schlangen, B Šavija. (2022). Numerical simulation of elastic buckling in 3D concrete printing using the lattice model with geometric nonlinearity. Automation in Construction.

[20].Z Shi, **M Liang**, Q Su, T Kanstad, L Ferrara. (2024). Tensile behavior of rebar-reinforced coarse aggregate ultra-high performance concrete (R-CA-UHPC) members: Experiments and restrained shrinkage creep effect. Cement and Concrete Composites

[21].Z Chang, **M Liang**, S He, E Schlangen, B Šavija. (2023). Lattice modelling of early-age creep of 3D printed segments with the consideration of stress history. Materials & Design.

[22].Z Chang, **M Liang**, Y Chen, E Schlangen, B Šavija. (2023). Does early age creep influence buildability of 3D printed concrete? Insights from numerical simulations. Additive Manufacturing.

[23]. Y Zhang, **M Liang**, Y Gan, O Çopuroğlu. (2022). Effect of MgO content on the quantitative role of hydrotalcite-like phase in a cement-slag system during carbonation. Cement and Concrete Composites

[24]. Y Zhang, **M Liang**, Y Gan, O Çopuroğlu. (2022). Micro-mechanical properties of slag rim formed in cement–slag system evaluated by nanoindentation combined with SEM. Materials.

[25]. S He, Y Chen, **M Liang**, EH Yang, E Schlangen. (2023). Distribution of porosity surrounding a microfiber in cement paste. Cement and Concrete Composites

[26]. Y Gan, H Zhang, M Liang, E Schlangen, K van Breugel, B Šavija. (2021) A numerical study of fatigue of hardened cement paste at the microscale. International Journal of Fatigue.

[27]. J Xie, Y Xu, Z Meng, **M Liang**, Z Wan, B Šavija. (2024). Peanut shaped auxetic cementitious cellular composite (ACCC). Construction and Building Materials.

[28].K Li, Z Yang, DNicolaides, **M Liang**, B Briseghella, G Marano, Yong Zhang. (2024). Autogenous shrinkage and sustainability assessment of alkali-activated slag incorporating steel slag. Construction and Building Materials.

[29].Z Wan, Y Xu, Z Chang, **M Liang**, B Šavija. (2024). Automatic enhancement of vascular configuration for self-healing concrete through reinforcement learning approach. Construction and Building Materials.

[30].S He, S Mustafa, Z Chang, **M Liang**, E Schlangen, M Luković. (2023). Ultra-thin Strain Hardening Cementitious Composite (SHCC) layer in reinforced concrete cover zone for crack width control. Engineering Structures.

[31]. Y Chen, Y Zhang, S He, **M Liang**, Y Zhang, E Schlangen, O Çopuroğlu. (2023) Rheology control of limestone calcined clay cement pastes by modifying the content of fine-grained metakaolin. Journal of Sustainable Cement-Based Materials.

[32].Z Li, X Liang, C Liu, **M Liang**, K van Breugel, G Ye. (2022) Thermal deformation and stress of alkaliactivated slag concrete under semi-adiabatic condition: Experiments and simulations. Cement and Concrete Research.

[33].R Zhang, Q Meng, Q Shui, W He, K Chen, **M Liang**, Z Sun. (2019). Cyclic response of RC composite bridge columns with precast PP-ECC jackets in the region of plastic hinges. Composite Structures