

Minfei Liang

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WORK

Postdoctoral Researcher, Delft University of Technology **Delft, The Netherlands**
Department 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 **Delft, The Netherlands**
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 experimental and modelling techniques.

10/2020-04/2024

MSc Student, Southwest Jiaotong University **Chengdu, China**
Department of Tunnelling and Underground Engineering, School of Civil Engineering.

09/2017-06/2020

▪ Supervisor: Chuan He, Kun Feng.
▪ 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 University **Chengdu, China**
School of Civil Engineering.

09/2013-06/2017

RESEARCH EXPERIENCE

Microscale testing of cementitious materials

▪ 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])

10/2020-05/2024

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])

10/2020-05/2024

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 thermo-chemo-mechanical model (see representative publication [8])

10/2020-05/2024

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

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 01/2024-Present
- Taught the modelling of the early-age concrete material behaviors in the master course Construction Materials CIEM 1210. 03/2023-05/2023

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) 07/2022
Marseille, France
- 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) 10/2023
Wuhan, China

PUBLICATION

- [1]. **M Liang**, G Di Luzio, E Schlangen, B Šavija. (2024). Experimentally informed modeling of the early-age 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 Šavija. (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 Holthuisen, 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*.

- [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 alkali-activated 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*