

A short biography

Dr. Chenlin Li is an associate professor at School of Civil Engineering, Lanzhou Jiaotong University, China. He received Ph.D. degree from Xi'an Jiaotong University. He received Excellent Doctoral Dissertation Award of Xi 'an Jiaotong University (2021). He mainly contributes to the coupled multi-field mechanics under extreme thermal environment, including:

- Constitutive modeling
- > Mechanics of materials
- Coupled multi-field mechanics at the micro/nanoscale
- ➤ Heat and mass transfer at the micro/nanoscale
- > Structural dynamic responses analysis

His research works have been published on the important international SCI academic journals (26 papers, first author, H-index 13, 438 Citations), for examples, Composite Structures, Applied Mathematical Modelling, International Journal of Mechanical Sciences, European Journal of Mechanics-A/Solids, Waves in Random and Complex Media. He presided 4 research funds from governments. He was also invited as reviewer in some Top journals of International Journal of Heat and Mass Transfer, Applied Mathematical Modelling and so on. Also, he was also invited as Keynote Speaker, Honorable Speaker in some international academic conferences.