CURRICULUM VITAE

for publication purposes

Personal Information

Name: **Zhou** Surname: **Lin**

Email: zhou.lin@uniroma.it | linzhou1990@yeah.net Phone: +86 13599056332 ORCID: 0000-0002-6018-4927

Education

From 2023 PhD programme in

INGEGNERIA STRUTTURALE E GEOTECNICA



Sapienza University of Rome (Italy)

2017-2020 Master's Degree in Civil Engineering



Fuzhou University (China) Master's thesis title: Study on the flexural behavior of composite flat beams with assembled laminated slab [In Chinese] Research Supervisors: Prof. Zhaoqi Wu, Ying Sun Online Verification Report of Higher Education Degree Certificate: <u>Online Verification System of CHSI_CHESSIC</u>

2008-2012 Bachelor's Degree in Civil Engineering



Fuzhou University Zhicheng College (China) Online Verification Report of Higher Education Degree Certificate: <u>Online Verification System of CHSI_CHESSIC</u>

Work Experience

2021-2023 Research Assistant



Zhejiang University

2020-2021 Structural Engineer



Halumm Construction Technology Co., Ltd.

2012-2017 Structural Engineer

一 福建省林业勘察设计院
Fujian Forestry Prospect and Design Institute

Fujian Forestry Prospect and Design Insitute

Publications

[1] Lin, Z., Monti, G., & Wu, Z. Q. (2023). Composite action in Shallow Steel-beam-Concrete Composite decks. Engineering Structures, 286, 1161 14.

[2] Lin, Z., Zhang, H., Monti, G., & Castoro, C. (2022). Effects of Openings and Axial Load Ratio on the Lateral Capacity of Steel-Fiber-Reinforced Concrete Sh ear Walls. Buildings, 12(11), 2032.

[3] Khan, N. A., Zhou, L., Di Trapani, F., Demartino, C., & Monti, G. (20 23, June). Experimental Study of RC Frames with Window and Door Op enings Under Cyclic Loading. In International Workshop on Energy-Based Seismic Engineering (pp. 293-303). Cham: Springer Nature Switzerland.

[4] Di Trapani, F., Khan, N. A., Zhou, L., Demartino, C., & Monti, G. Cyc lic response of infilled RC frames with window and door openings: Expe rimental results and damage interpretation. Earthquake Engineering & St ructural Dynamics.