

Application potential of combining strain hardening cementitious composites and helical reinforcement for 3D concrete printed structures : case study of a spiral staircase

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<https://doi.org/10.1016/j.jobe.2024.111447>

Characterizing the bond properties of automatically placed helical reinforcement in 3D printed concrete

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<https://doi.org/10.23658/taltech.1/2025>

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