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PUBLICATIONS (134)

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RESEARCH METRICS

h-index (Scopus)	31
h-index (GS)	35
Citations (Scopus)	2810
Citations (GS)	3762
Documents (Scopus)	95
Documents (GS)	134



- Effects of Bottom Layer and Insulation Thickness on Mechanical Behavior of Precast Concrete Sandwich Panels**
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- Assessing the influence of void and thermal interactions on the mechanical performance of self-compacting concrete under elevated temperature**
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- Flexural Performance of Low-Cost Lightweight Low-Bearing Sandwich Panels with Minimal Shear Reinforcement**
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- Analysis and Stepwise Regression of Flexural Load-Capacity of Steel Wire-Reinforced Precast Concrete Sandwich Panels**
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