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bib27	2024	Comparative study on axially-loaded round-cornered square high-strength steel tube confined UHPC columns
bib64	2023	Enhancement in strength and toughness of ultra-high performance concrete (UHPC) from micron- and nano-scale
bib60	2023	Effect of lightweight sand and shrinkage reducing admixture on structural build-up and mechanical performance of UHPC
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bib272	2023	Cementless ultra-high performance concrete (UHPC) using CaO-activated GGBFS and calcium formate as an accelerator
bib21	2023	Using a combination of industrial and agricultural wastes to manufacture sustainable ultra-high-performance concrete
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bib8	2023	Ultra-high performance concrete: mix design, raw materials and curing regimes-A review
bib7	2023	Ultra-high-performance concrete properties containing rice straw ash and nano eggshell powder
bib2	2023	Axial compression performance and optimum design of round-cornered square CFST with high-strength materials
bib39	2023	Effect of black sand as a partial replacement for fine aggregate on properties as a novel radiation shielding of high-performance heavyweight concrete
bib284	2022	Effect of silica fume on compressive strength of ultra-high-performance concrete made of calcium aluminate cement/fly ash based geopolymer
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bib181	2022	Influence of different curing methods on the compressive strength of ultra-high-performance concrete: a comprehensive review
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bib126	2021	Mechanical properties and shrinkage of Ultrahigh-performance concrete containing Lithium carbonate and nano-calcium carbonate
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bib130	2020	Surface modification of steel fibers using chemical solutions and their pullout behaviors from ultra-high-performance concrete
bib117	2020	Bond behavior between steel and Glass Fiber Reinforced Polymer (GFRP) bars and ultra high performance concrete reinforced by Multi-Walled Carbon Nanotube (MWCNT)
bib103	2020	Comprehensive equation of local bond stress between UHPC and reinforcing steel bars
bib106	2018	Development of ultra high performance concrete and reactive powder concrete with nanosilica
bib165	2018	The effect of nano-TiO <sub>2</sub> on the durability of ultra-high performance concrete with and without a flexural load
bib168	2011	The effect of SWCNT and other nanomaterials on cement hydration and reinforcement
bib88	1929	Über die Beziehung zwischen Abstufung und Ausdehnung in Produkten aus Osenkornen (siehe folgende Experimente)