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# **Cementitious Material in Concrete**

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Deadline for manuscript submissions: closed (20 March 2022)

# Message from the Guest Editor

This Special Issue on "Cementitious Material in Concrete" covers all possible materials in terms of binders in concrete encompassing conventional supplementary cementitious materials such as ground granulated blast furnace slag, pulverized fuel ash (i.e., fly ash), silica fume, and newly developed binder materials, as well as the advanced techniques of microscopic or analytical measurements for interpretation of hydration mechanisms and hydraulic reactivity or/and reaction. The selection of materials is not restricted to but includes geopolymers, industrial byproducts, synthesized materials, recycled materials, and others, all of which are within the scope of this Special Issue. Articles and reviews dealing with the hydration degree analysis technique or/and durability evaluation of conventional or newly developed binders used in concrete are very welcome.









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### Message from the Editor-in-Chief

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