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Tectonic-Magmatic Evolution and Mineralization Effect in the Southern Central Asian Orogenic Belt

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submissions.

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Deadline for manuscript

Message from the Guest Editors

The Central Asian Orogenic Belt (CAOB) is the result of long-lived multi-stage tectonic evolution, including Proterozoic to Paleozoic accretion and collision, Mesozoic intracontinental modification. and Cenozoic rapid deformation and uplift. The accretionary and collisional orogenesis of its early history generated a huge orogenic collage consisting of diverse tectonic units including island arcs, ophiolites, accretionary prisms, seamounts, and so on. These incorporated orogenic components preserved valuable detailed information on orogenic process and continental crust growth, which make the CAOB a key region for the understanding of continental evolution, mantle-crust interaction, and associated mineralization. This Special Issue focuses on new data and study advances on tectonic evolution and the mineralization effect of the south domain of the CAOB, including the Kazakhstan–West Junggar orocline system, Altai–East Junggar orogenic belt, Tianshan orogenic belt, Beishan orogenic belt, Xing-Meng orogenic belt, and northern North China Craton. We invite original research papers, reviews, and other contributions that are relevant to this issue



Specialsue





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Message from the Editor-in-Chief

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