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## Experimental and Theoretical Studies on Non-noble Transition Metals in Catalysis

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## Message from the Guest Editors

Non-noble transition metals have recently attracted special interest due to their potential as replacements for more toxic and less abundant alternatives, i.e., palladium, platinum, etc. As a result, outstanding progress has been achieved in the field of non-noble transition metal catalysis: with the advent of new reactivity modes, a growing interest in the mechanistic understanding of such transformations has emerged naturally, as well as has the necessity for more information regarding the stereoelectronic peculiarities that allow these metals to constitute such promising catalyst candidates. Therefore, in this Special Issue, we aim to collect and sort relevant scientific contributions in the field of experimental and theoretical studies on non-noble transition metal catalysts to help the scientific community understand the reactivity of the named metals and, therefore, to devise a foundation for their continuous chemical development and for exploiting their potential.

**Special**sue



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