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Adsorption and Desorption Behavior for Rare Earth Metal Ions

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Message from the Guest Editors

Rapid development of human society ove last hundred years has resulted in a sharp increase in the number and ammount of pollutants emitted into the environment, leading at severe imbalances. Simultaneously was observed a huge increase into the rare earth element usage. Broad diversification of industrial products used for improvement of our living conditions is responsible for most pollutant emissions. In this context, it is important to produce suitable materials (adsorbents, catalysts, and so on) to reduce the pollutant amount discharged into the environment. Most suitable technology used for rare earth metal recovery is represented by adsorption. In this context it is important to better understand rare earth metallic ions adsorption – desorption processes.

The topics of interest include, but are not limited to: adsorption, desorption, characterisation techniques, scannin electron microscopy, scanning probe, optical microscopy, X-Ray diffraction, FT-IR.









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Message from the Editor-in-Chief

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