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Synthesis and characterization of co-crystalline zeolite composite of LSX/A

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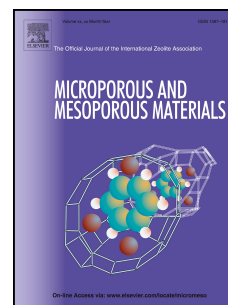
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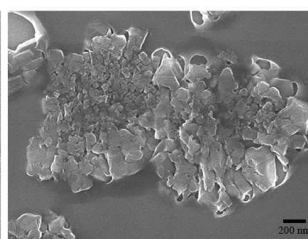
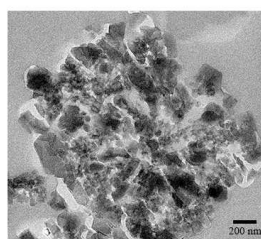
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(Na/K)-LSX/A composite



TEM and SEM for sectioned crystals
“Hierarchical structure”
“Structural transformation temperature 963 °C”

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