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检索报告

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附件

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第 1 条, 共 1 条

标题: Metal Ion Substitution Effect and Component Regulation of Perovskite-Type $\text{La}_{1-x}\text{Ca}_x\text{CrO}_3$ Nanomaterials

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KeyWords Plus: DOPED LANTHANUM; ELECTRICAL-CONDUCTIVITY; THERMAL-EXPANSION; CATION SUBSTITUTION; COMBUSTION METHOD; LaCrO_3 ; CHROMITE; INTERCONNECT; TEMPERATURE; CERAMICS

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