

Roddatis Vladimir

Publicații la conferințe din RM - **1**. Publicații peste hotare - **3**.
Publicații indexate în SCOPUS - **3**. Teze/Rezumate în culegeri - **2**.

Tailoring c-Axis Orientation in Epitaxial Ruddlesden-Popper Pr_{0.5}Ca_{1.5}MnO₄ Films

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Effect of charge ordering on crossplane thermal conductivity in correlated perovskite oxide superlattices

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Magnetic decoupling of manganites via ruddlesden-popper interface

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Magnetic decoupling of manganites with reduced thickness of perovskite barrier

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Ruddlesden-Popper interface in correlated manganite heterostructures induces magnetic decoupling and dead layer reduction

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Development of materials for thermoelectric generators: superlattice Ca₃Co₄O₉-Sr₃Co₄O₉

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