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Possibilities to Improve the Thermoelectric Properties of n-type Organic Crystals

Casian Anatolie, Balmuş Ion, Sanduleac Ionel

Technical University of Moldova

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Size quantization and thermoelectric properties of bismuth telluride nanowires

Bejenari Igor, Canțer Valeriu

Institute of Electronic Engineering and Industrial Technologies, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference

Vol. 2. 2008. New Jersey. [ISBN 978-142442004-9](#).

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Nanostructured TTT(TCNQ)₂ Organic Crystals as Promising Thermoelectric n-Type Materials: 3D Modeling

Sanduleac Ionel, Casian Anatolie

Technical University of Moldova

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Organic thermoelectric materials: State of art and prospects

Sanduleac Ionel, Casian Anatolie

Technical University of Moldova

Journal of Thermoelectricity

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Thermoelectric properties of a p-n module made of organic crystals of TTT₂I₃ and TTT(TCNQ)₂

Sanduleac Ionel

Technical University of Moldova

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