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Filiform nanoarchitectures consisting of arrays of highly integrated Bi nanowires in glass envelopes

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Role of boundary roughness in the electronic transport of Bi nanowires

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Effect of negative magnetoresistance in a transverse magnetic field in quantum Bi wires

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Effect of Weak and High Magnetic Fields in Longitudinal and Transverse Configurations on Magneto-Thermoelectric Properties of Quantum Bi wires

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