## Enhanced thermoelectric performance of rough silicon

Nature 451, 163-167 DOI: 10.1038/nature06381

Citation Report

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2040 2041 2042 2043	<ul> <li>Enhancement of thermospin effect in ZGNRs via p-n co-doping on edge. Journal of Applied Physics, 2016, 120, 135108.</li> <li>Thermoelectric effects and topological insulators. Chinese Physics B, 2016, 25, 117309.</li> <li>Alternative Precursors for the Synthesis of Binary Sb<sub>2</sub>E<sub>3</sub> and Bi<sub>2</sub>E<sub>3</sub> (E = S, Se, Te) Nanoparticles by the Hot Injection Method. European Journal of Inorganic Chemistry, 2016, 2016, 3673-3679.</li> <li>Contribution of point defects and nano-grains to thermal transport behaviours of oxide-based thermoelectrics. Npj Computational Materials, 2016, 2, .</li> </ul>	1.1 0.7 1.0 3.5	2 23 8 52
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2738       Enhanced Thermoelectric Properties in a New Silicon Crystal Si <sub>24</sub> with Intrinsic       4.5         2739       Enhanced Thermoelectric Properties in a New Silicon Crystal Si <sub>24</sub> with Intrinsic       4.5         2739       The Effect of the MEMS Measurement Platform Design on the Seebeck Coefficient Measurement of a       1.9         2740       Exploring the Efficacy of Platinum and Palladium Nanostructures for Organic Molecule Detection via       2.1         2741       Frequency Invariability of (Pb,La)(Zr,Ti)O3 Antiferroelectric Thick-Film Micro-Cantilevers. Sensors,       2.1         2742       Impact of Thermal Interface Materials for Thermoelectric Generator Systems. Journal of Electronic       1.0         2743       Phonon coherence and its effect on thermal conductivity of nanostructures. Advances in Physics: X,       1.5         2744       Nanowires for heat conversion. Journal Physics D: Applied Physics, 2018, 51, 353001.       1.3         2745       Thermal phonon engineering by tailored nanostructures. Japanese Journal of Applied Physics, 2018, 65, 2016-2023.       1.6         2747       First-principles simulation on thermoelectric properties of transition metal dichalcogenide       0.8         2747       First-principles simulation on thermoelectric properties of transition metal dichalcogenide       0.8         2748       Thermal Engineering in Low&EDimensional Quantum Devices: A Tutorial Review of Nonequilibrium       0.6 <td></td>	
2738       Nanoscale Porous Structure. Nano Letters, 2018, 18, 4748-4754.       4.3         2739       The Effect of the MEMS Measurement Platform Design on the Seebeck Coefficient Measurement of a       1.9         2740       Exploring the Efficacy of Platinum and Palladium Nanostructures for Organic Molecule Detection via       2.1         2741       Frequency Invariability of (Pb,La) (2r,Ti)O3 Antiferroelectric Thick-Film Micro-Cantilevers. Sensors,       2.1         2742       Impact of Thermal Interface Materials for Thermoelectric Generator Systems. Journal of Electronic       1.0         2743       Phonon coherence and its effect on thermal conductivity of nanostructures. Advances in Physics: X,       1.5         2744       Nanowires for heat conversion. Journal Physics D: Applied Physics, 2018, 51, 353001.       1.3         2745       Thermal phonon engineering by tailored nanostructures. Japanese Journal of Applied Physics, 2018, 57,       0.8         2746       The Possibility of mW/cm <sup>2 </sup> -Class On-Chip Power Generation Using Ultrasmall Si Nanowire-Based Thermoelectric Generators. IEEE Transactions on Electron Devices, 2018, 65, 2016-2023.       1.6         2747       First-principles simulation on thermoelectric properties of transition metal dichalcogenide monolayers. Japanese Journal of Applied Physics, 2018, 57, 064604.       0.8         2748       Thermal Engineering in Low&EDimensional Quantum Devices: A Tutorial Review of Nonequilibrium       0.8	2
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