

Thermoelectric Materials 2000 The Next Generation Materials for Small-Scale Refrigeration and Power Generation

Terry M. Tritt (Editor), G. Mahan (Editor), M. G. Kanatzidis (Editor), G. S. Nolas (Editor), D. Mandrus (Editor) (2001)

Editorial Review from Book News, Inc.:

The presentations from the symposium are grouped into the following topics: skutterudites, superlattice, new materials, quantum wires and dots, half-heusler alloys and quasicrystals, TE theory, thermionics, clathrates, and thin films TE. In addition, poster sessions include the following: semiconductors with tetrahedral anions as potential thermoelectric materials, lattice dynamics study of anisotropic heat conduction in supperlattices, structure and thermoelectric properties of new quaternary tin and lead Bismuth selenides, attributes of the Seebeck coefficient of Bismuth microwire array composites, and High-Z Lanthanum-Cerium Hexaborate thin films for low-temperature applications.Book News, Inc.®, Portland, OR

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Publication and Pricing:

Hardcover, Vol 626 (March 2001) Material Research Society ISBN: 155899534X





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Our recommended reading list:

- CRC Handbook of Thermoelectrics (1995)
- Principles of Thermoelectrics: Basics and New Materials Development (2001)
- Thermoelectric Materials 2000 The Next Generation Materials for Small-Scale Refrigeration and Power Generation (2001)
- <u>Semiconductors and Semimetals, Volume 69: Recent Trends in Thermoelectric Materials</u> <u>Research, Part One (2000)</u>
- <u>Semiconductors and Semimetals, Volume 70: Recent Trends in Thermoelectric Materials</u> Research, Part Two (2000)
- <u>Semiconductors and Semimetals, Volume 71: Recent Trends in Thermoelectric Materials</u> <u>Research: Part Three (2000)</u>
- Thermoelectric Materials New Directions & Approaches (1997)