eBook Information



http://www.mrforum.com

Phone: (+1) 717 872 1943

e-mail: t.wohlbier@mrforum.com

Materials Research Solid State Physics and Engineering

Topological Semimetals

David. J. Fisher

Handbook / PDF eBook DRM Free

Topological semimetals are quantum materials that are not only extremely interesting from a theoretical point of view but also have a great potential for technological applications in which superconducting, semiconducting and other semimetal behaviors are involved.

Keyword: Quantum Materials, Macroscopic Quantum Phenomena, Topological Semimetals, Dirac Semimetals, Weyl Semimetals, Nodal-Line Semimetals, Antimony and Antimonides, Antimonene, Arsenides, Bismuthides, Boron, Borides, Borophene, Carbon and Carbides, Chalcogenides, Nitrides, Phosphorus, Phosphides, Silicides, Topological Metals, Topological States of Matter

ISBN 13: 978-1-64490-015-4, **Publication Date:** 2019 (4/20/2019) **Direct URL:** http://www.mrforum.com/product/topological-semimetals

164 pages, PDF eBook DRM Free, USD 125.00

Materials Research Foundations Vol. 48 / **BISAC:** TEC021000 / **BIC/Thema:** TGM **Imprint:** Materials Research Forum LLC, *Publisher's sales rights are Wordwide*

Summary:

Topological semimetals are quantum materials that are not only extremely interesting from a theoretical point of view but also have a great potential for technological applications in which superconducting, semiconducting and other semimetal behaviors are involved. Specific applications include quantum computing, fabricating superconducting microstructures, environmental 'harvesting' of energies which would otherwise go to waste immediately as heat, and fabricating topological quantum devices on industrial-scales. The book references 307 original resources and includes their direct web link for indepth reading.

Book Information



http://www.mrforum.com

Phone: (+1) 717 872 1943

e-mail: t.wohlbier@mrforum.com

Materials Research Solid State Physics and Engineering

Topological Semimetals

David. J. Fisher

Handbook / color print, paperback

Topological semimetals are quantum materials that are not only extremely interesting from a theoretical point of view but also have a great potential for technological applications in which superconducting, semiconducting and other semimetal behaviors are involved.

Keyword: Quantum Materials, Macroscopic Quantum Phenomena, Topological Semimetals, Dirac Semimetals, Weyl Semimetals, Nodal-Line Semimetals, Antimony and Antimonides, Antimonene, Arsenides, Bismuthides, Boron, Borides, Borophene, Carbon and Carbides, Chalcogenides, Nitrides, Phosphorus, Phosphides, Silicides, Topological Metals, Topological States of Matter

ISBN 13: 978-1-64490-014-7, **Publication Date:** 2019 (4/20/2019) **Direct URL:** http://www.mrforum.com/product/topological-semimetals

164 pages, color print, paperback, USD 125.00

Materials Research Foundations Vol. 48 / **BISAC:** TEC021000 / **BIC/Thema:** TGM **Imprint:** Materials Research Forum LLC, *Publisher's sales rights are Wordwide*

Summary:

Topological semimetals are quantum materials that are not only extremely interesting from a theoretical point of view but also have a great potential for technological applications in which superconducting, semiconducting and other semimetal behaviors are involved. Specific applications include quantum computing, fabricating superconducting microstructures, environmental 'harvesting' of energies which would otherwise go to waste immediately as heat, and fabricating topological quantum devices on industrial-scales. The book references 307 original resources and includes their direct web link for indepth reading.