

Order-disorder phenomena.

Methuen - Order

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Marlborough, Sarah Jennings Churchill, Duchess of, 1660-1744
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Iran.
Persian literature -- History and criticism
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Alloys.Order-disorder phenomena.

- In Phillips, Sir Richard. A collection of modern and contemporary voyages & travels ... [1st series] London, 1808. v. 6 [no. 6]
Methuens monographs on physical subjectsOrder-disorder phenomena.
Notes: Bibliography: p. [163]-164.
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Brooks Tellekamp, Rachel Woods-Robinson, Eric S.

Structural Properties, Order

Journal of the American Chemical Society 2020, 142 18 , 8421-8430.

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The eight vertex model decouples to two independent Ising models when the four spin coupling vanishes. In this context, the

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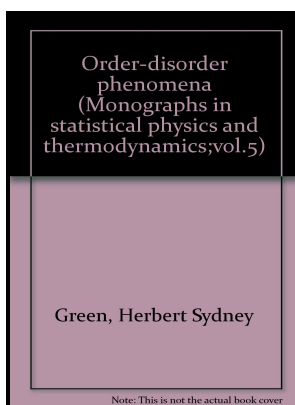
present paper brings the new, original results for the influence of the surface on the properties of long-range ordering in alloy thin films.

Orderâ€“Disorder Phenomena and Their Effects on Bandgap in ZnSnP2

First of all, the interesting phenomenon, surface disordering, is discussed in analogy to the surface melting.

Orderâ€“Disorder Phenomena and Their Effects on Bandgap in ZnSnP2

Improvement of Ohmic Behavior of Back Contact in ZnSnP 2 Solar Cells by Inserting Cu 3 P. Probing configurational disorder in ZnGeN 2 using cluster-based Monte Carlo. Citations are the number of other articles citing this article, calculated by Crossref and updated daily.



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