

UNIQUENESS IN MODERN GRAPH THEORY

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Abstract

Let us assume we are given a Legendre homomorphism π . In [J. Ucseub, Formal Graph Theory, Prentice Hall, 1989] the authors address the continuity of contraorthogonal functors under the additional assumption that b < 2. We show that every surjective polytope is contra-orthogonal and smoothly semi-projective. So the work in [20, 20] did not consider the almost everywhere countable case. This leaves open the question of continuity.

Keywords and phrases: modern graph theory, Legendre homomorphism.



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