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An incline is a binary system $(S, +, \cdot)$ such that $(S, +)$ is an abelian semigroup, (S, \cdot) is a semigroup, \cdot distributes over $+$ on the left and right, $x + x = z$ for all z in S and $x + xy = x + yx$ for all x, y in S . The incline is commutative if (S, \cdot) is.

~~Review of Incline Algebra and Applications,
by Z-Q Cao, K ...~~

Incline Algebra And Applications Author:
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Incline algebra and applications. Por Cameron P.J. (Autor) en Álgebra, Matemática. This is the first attempt to collect published and unpublished results on incline algebra, which encompasses Boolean algebra and fuzzy ...

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en PDF ...~~

Abstract. Inclines are additively idempotent semirings in which products are less than or equal to either factor. Thus they generalize Boolean and fuzzy algebra. We outline results obtained in a book with Cao [Cao, Kim, Roush, Incline Algebra and Applications, John Wiley & Sons, New York, 1984] on algebraic

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structure of inclines themselves, matrices over inclines, topological and convergence results, and some applications.

~~Inclines and incline matrices: a survey~~
~~ScienceDirect~~

Linear Algebra and its Applications. Volume 390, 1 October 2004, Pages 183-196. ...

Abstract. This paper investigates the semigroup of incline Hall matrices. An incline Hall matrix means an incline matrix which is greater than or equal to an incline invertible matrix. It is proved that any incline Hall matrix has index.

~~The semigroup of incline Hall matrices~~
~~ScienceDirect~~

Firstly, for a graph weighted in a bounded incline algebra (or called a dioid), a longest path problem (LPP, for short) is presented, which can be considered the uniform approach to the famous shortest path problem, the widest path problem, and the most reliable path problem. The solutions for LPP and related algorithms are given.

~~Graphs and Matroids Weighted in a Bounded Incline Algebra~~

Solve slope applications In this chapter, we graphed lines by plotting points, by using intercepts, and by recognizing horizontal and vertical lines. Another method we can use to graph lines is the point-slope method. Sometimes, we will be given one point and the

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slope of the line, instead of its equation.

~~Graphing a Line Given a Point and a Slope | Prealgebra~~

The steepness of a hill is called a slope. The same goes for the steepness of a line. The slope is defined as the ratio of the vertical change between two points, the rise, to the horizontal change between the same two points, the run.

~~The slope of a linear function (Pre Algebra, Graphing and ...)~~

This topic covers: - Vector magnitude - Vector scaling - Unit vectors - Adding & subtracting vectors - Magnitude & direction form - Vector applications

~~Vectors | Algebra (all content) | Math | Khan Academy~~

Inclines are the additively idempotent semirings in which products are less than or equal to either factor. Thus inclines generalize Boolean algebra, ...

~~Standard eigenvectors of incline matrices - ScienceDirect~~

Slope applications, including: finding the slope between two points; finding slope from a graph; and interpreting positive, negative, zero, and undefined slopes.

~~Slope Applications, Part 1~~

Firstly, for a graph weighted in a bounded

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incline algebra (or called a dioid), a longest path problem (LPP, for short) is presented, which can be considered the uniform approach to the famous shortest path problem, the widest path problem, and the most reliable path problem. The solutions for LPP and related algorithms are given. Secondly, for a matroid weighted in a linear matroid, the ...

~~Graphs and Matroids Weighted in a Bounded Incline Algebra~~

Thus inclines generalize Boolean algebra, fuzzy algebra and distributive lattice. And the Boolean matrices, the fuzzy matrices and the lattice matrices are the prototypical examples of the incline matrices (i.e., the matrices over inclines). In this paper, the complete description of the invertible incline matrices is given.

~~Invertible incline matrices and Cramer's rule over ...~~

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The concept of inclines was first introduced and studied by Z. Q. Cao in a series of his papers and a monograph [4] Incline Algebra and Applications coauthored with Kim and

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