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By Laszlo Lovasz;Alexander Schrijver

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L szl Lov sz; L szl Lov sz is a Hungarian mathematician, best known for his work in combinatorics, he led the Department of Geometry at the University

<https://en.m.wikipedia.org/wiki/Lovasz>

Many real world applications are naturally formulated as combinatorial optimization combinatorial algorithms, geometry. Combinatorial algorithms:

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The primary goal of research in combinatorial computational geometry is to develop efficient algorithms and Algorithm design; Combinatorial optimization;

http://en.wikipedia.org/wiki/Computational_geometry

L szl Lov sz and Alexander Schrijver for their fundamental path-breaking work in combinatorial optimization. geometric algorithms Schrijver is known

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Hence, Nash s solution involves maximizing a concave function over a convex domain, and is therefore the optimal solution to the convex program that maximizes P

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Convex and Combinatorial Optimization. The original paper by Laszlo Lovasz on Additional references include Combinatorial Optimization by Schrijver,

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