

Polyhedral Combinatorics

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Category:Mathematics-related lists - Wikipedia

Now, Leo here mentioned a formula relating vertices, edges, and faces of any polyhedron. That is called Euler's Polyhedral Formula (among other names), and will be the subject of my next post. Knowing the formula, if you know any two of F, E, and V, you can find the other; but knowing only one (in this question, F) is not enough to find the ...

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Connected Graph. A connected graph is graph that is connected in the sense of a topological space, i.e., there is a path from any point to any other point in the graph. A graph that is not connected is said to be disconnected. This definition means that the null graph and singleton graph are considered connected, while empty graphs on nodes are disconnected.

Computer Science (CSI) < uOttawa

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Polyhedral Combinatorics

In geometry, every polyhedron is associated with a second dual figure, where the vertices of one correspond to the faces of the other, and the edges between pairs of vertices of one correspond to the edges between pairs of faces of the other. Such dual figures remain combinatorial or abstract polyhedra, but not all are also geometric polyhedra. Starting with any given polyhedron, the dual of ...

Connected Graph -- from Wolfram MathWorld

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Dual polyhedron - Wikipedia

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Counting Faces, Edges, and Vertices ¶ The Math Doctors

Topics in combinatorial optimization with emphasis on applications in Computer Science. Topics include network flows, various routing algorithms, polyhedral combinatorics, and the cutting plane method. This course is equivalent to COMP 5805 at Carleton University. Course Component: Lecture

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