

NP Vs. PSPACE

P vs. NP

Computational Complexity Theory

Complexity

Theoretical Computer Science

Computer Science

Calculus

Algebra

Mathematics

What are the practical implications if NP=PSPACE and if it were proven by an efficient and constructive proof?



No Answers Yet

Related Questions

What is wrong with this proof?

Can it be proven that a statement has no proof?

Is it true that a mathematical proof is infallible once it's proven?

How can I practice coming up with and writing Pure math proofs?

What is the proof when $-*=+?$

What is a finitistic proof?

How can this equation be proven?

If $11x+12=12$ what is x ?

What does it mean that a proof by contradiction is not constructively valid?

Has there been an event in history where a generally accepted mathematical problem proof was proven wrong with another proof?

If $4x+11=11$ what is x ?

Why is this implication true?

If b is the mean proportional between a and c , how do I show that
$$abc(a+b+c)^3=(ab+bc+ca)^3$$
?

What is constructive mathematics?

What is mathematical proof?

+ Ask New Question

Related Questions

What is wrong with this proof?

Can it be proven that a statement has no proof?

Is it true that a mathematical proof is infallible once it's proven?

How can I practice coming up with and writing Pure math proofs?

What is the proof when $-*=+?$

What is a finitistic proof?

How can this equation be proven?

If $11x+12=12$ what is x ?

What does it mean that a proof by contradiction is not constructively valid?

Has there been an event in history where a generally accepted mathematical problem proof was proven wrong with another proof?

+ Ask New Question

