

P=NP
— & —.*

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Abstract

We offer a philosophical argument that we claim settles the famous **P=?NP** problem. Notice: *philosophical* argument, not a mathematical one. Nonetheless, we do see the argument as a proof, one expressible only in logics more powerful than those within which most of those working on **P=?NP** are imprisoned.

.*We're greatly indebted to — — for many valuable discussions about the **P=?NP** problem and digital physics. Though the two arguments herein establishing **P=NP** are for weal or woe —'s, —'s astute objections catalyzed crucial refinements.