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Computation Proof Machine Mathematics Enters

Gilles Dowek examines the traditional axiomatic conception of mathematical proof and argues that the advent of computer-assisted proofs (for example the Appel-Haken proof of the four color theorem, the proof of Hale's theorem) and the recent development of the proofs-as-programs idea together lead the way to a new conception of proof, one in which computation rather than logical reasoning plays the dominant role.

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Computation is revolutionizing our world, even the inner world of the 'pure' mathematician. Mathematical methods - especially the notion of proof - that have their roots in classical antiquity have seen a radical transformation since the 1970s, as successive advances have challenged the priority of reason over computation.

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Computation, Proof, Machine: Dowek, Gilles: 9780521133777 ...

Author has depicted a history of mathematics in such an engaging way, explaining how "reasoning" enters the picture and "computation" was always existed behind the scenes. Recommended reading for those interested in theory of Computation, theory of Constru This book is about how does a "computation" enable us to rephrase the "notion of proof".

Computation, Proof, Machine by Gilles Dowek

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