

This document refers to a box of technical reports in the Computer History Museum's collection, described under catalog number 102754120.

The following technical reports in this box have accompanying descriptions:

How to write a proof

"A method of writing proofs is proposed that makes it much harder to prove things that are not true. The method, based on hierarchical structuring, is simple and practical."

How to make a correct multiprocess program execute correctly on a multiprocessor

"A multiprocess program executing on a modern multiprocessor must issue explicit commands to synchronize memory accesses. A method is proposed for deriving the necessary commands from a correctness proof of the algorithm."

The second annual video review of computational geometry

"Computational geometry concepts are often easiest to understand visually, in terms of the geometric objects they manipulate. Static figures are not always adequate."