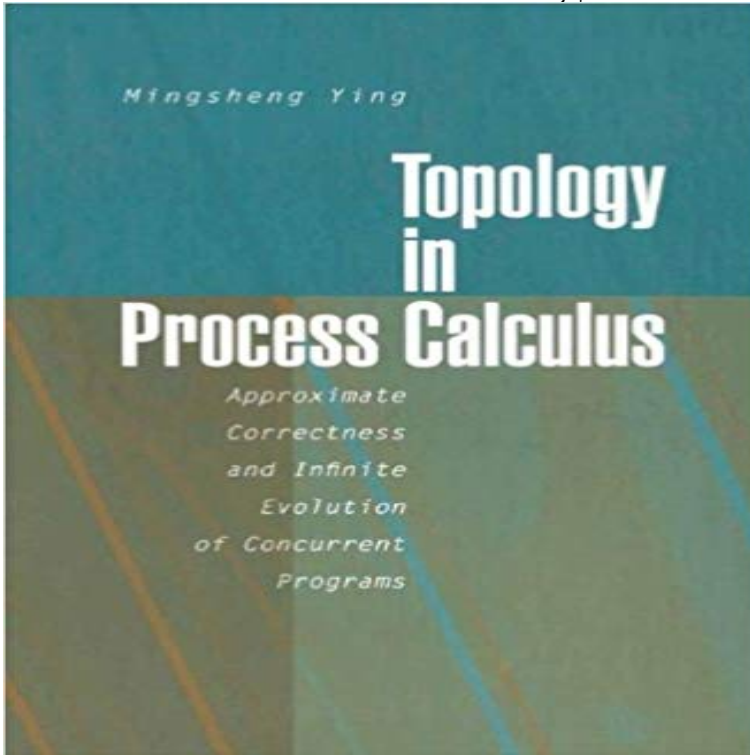


# Topology in Process Calculus: Approximate Correctness and Infinite Evolution of Concurrent Programs



The purpose of this book is to establish a theory of approximate correctness and infinite evolution of concurrent programs by employing some notions and tools from point-set topology. Professionals, researchers and graduate students in theoretical computer science and formal methods will find this presentation helpful in understanding new concepts for concurrent and real-time systems, especially methods for describing approximation of systems.

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