INFORMATION AND COMPUTATION

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*Information and Computation* welcomes original papers in all areas of **theoretical computer science** and **computational** applications of **information theory**. Survey articles of exceptional quality will also be considered. Particularly welcome are papers contributing new results in active theoretical areas such as Biological computation and **computational biology**. **Computational complexity**, **Computer theorem-proving**, **Concurrency** and distributed process theory, **Cryptographic theory**, **Data base theory**, **Decision problems in logic**, **Design and analysis of algorithms**, **Discrete optimization** and mathematical programming, **Inductive inference and learning**, **Logic & constraint programming**, Program **verification & model checking**, **Probabilistic & Quantum computation**, **Semantics** of programming languages **Symbolic computation**, **lambda calculus**, and rewriting systems **Types** and typechecking. Papers should be submitted to: iandc@csail.mit.edu.

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