

ACM SIGPLAN

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notices



► Proceedings of the 1999 ACM SIGPLAN
Symposium on Principles and Practice of
Parallel Programming (PPoPP '99)

FCRC '99



Proceedings
of the

**Seventh ACM
SIGPLAN Symposium on
Principles and Practice
of Parallel Programming**

Atlanta, Georgia
4-6 May 1999

Sponsored by the

Association for Computing Machinery

Special Interest Group on Programming Languages
(SIGPLAN)

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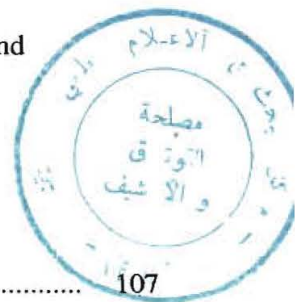
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