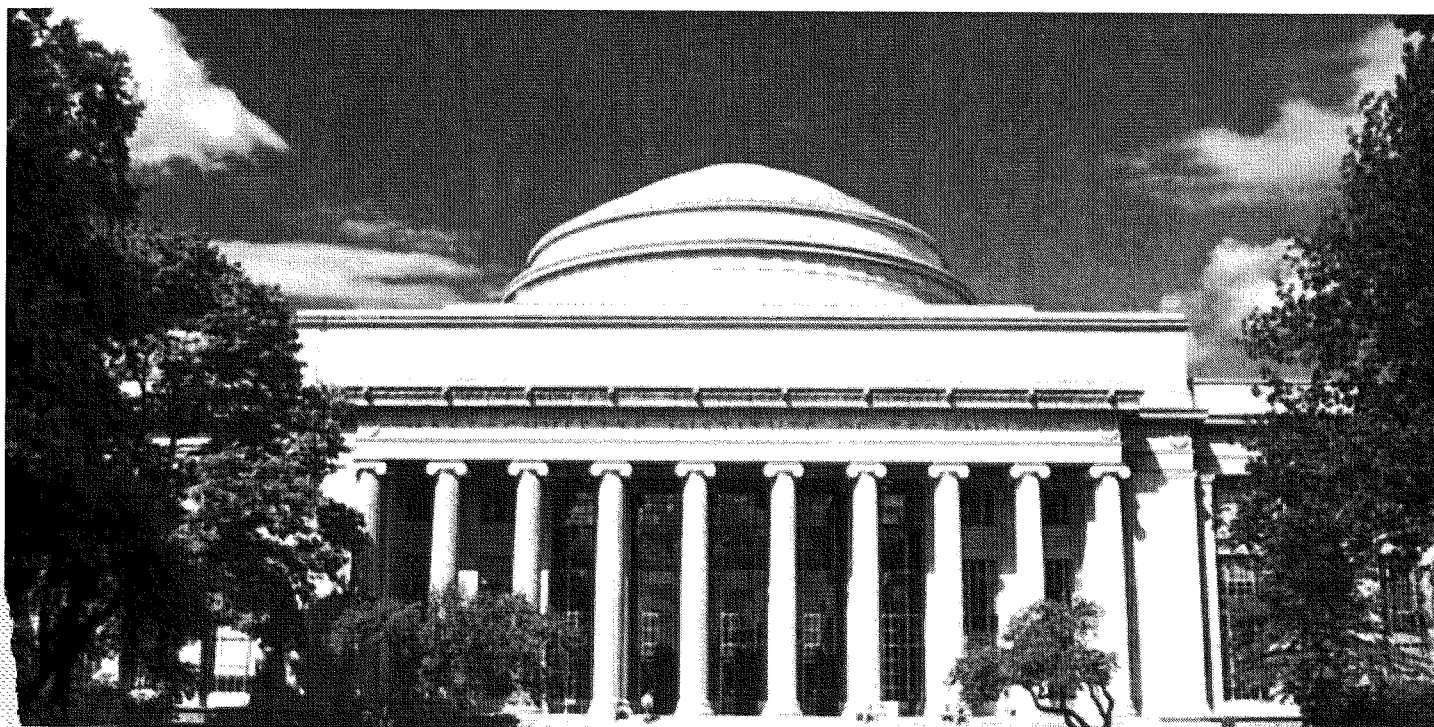


Proceedings of the 14th
IASTED International Conference



PARALLEL AND DISTRIBUTED COMPUTING AND SYSTEMS



Editors: S.G. Akl, T. Gonzalez

**November 4-6, 2002
Cambridge, USA**

**A Publication of The International
Association of Science and Technology
for Development - IASTED**

**A Press
Heidelberg • Calgary • Zurich**

**ISBN: 0-88986-366-0
ISSN: 1027-2658**

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