



## The ATON Project

Center for Research in Electronic Art Technology  
University of California, Santa Barbara  
Computer Vision and Robotics Research Laboratory  
University of California, San Diego  
CalTrans Test-Bed Center For Interoperability



## ATON UCSB Final Reports, June 2001

### Contents

- 2001.06.1: ATON/UCSB Final Report Overview and Summary --  
Stephen T. Pope et al. -- 14 p.*
- 2001.06.2: Distributed I/O for Virtual Environments -- Andreas  
Engberg and Brent Lehman -- 5 p.*
- 2001.06.3: The Design of the CREATE/ATON Auralizer -- Stephen T.  
Pope and Brent Lehman -- 7 p.*
- 2001.06.4: CORBA Measurements and Programmer Support -- Frode  
Holm, Ahmi Wolf, and Francisco Iovino -- 7 p.*
- 2001.06.5: The Distributed Processing Environment for High-Perfor-  
mance Distributed Multimedia Applications -- Stephen T.  
Pope, Frode Holm, Ahmi Wolf, and Francisco Iovino -- 11 p.*
- 2001.06.6: Support for Streaming HPDM Applications and the  
CORBA A/V Standard -- Stephen T. Pope and Frode Holm  
-- 12 p.*
- 2001.06.7: ATON Final Demo Scenario Descriptions -- Stephen T.  
Pope -- 3 p.*