

**The Art Institute of Chicago
Department of Architecture**

Collecting, Archiving and Exhibiting Digital Design Data

Introduction

Acknowledgements

The authors wish to acknowledge the foresight exhibited by The Art Institute of Chicago and the Department of Architecture in initiating this study, especially: James N. Wood, Director and President; John Zukowsky, John H. Bryan Curator of Architecture; and Martha Thorne, Associate Curator of Architecture. The study was made possible by the generous support of Harold Schiff. Travel expenses and the organization of workshops of the Advisory Committee are funded by a grant from the Graham Foundation for Advanced Studies in the Fine Arts.

Mr. Schiff and the other members of the Steering Committee for the study (James Alexander, Martha Thorne, Nicholas Weingarten and John Zukowsky) have provided invaluable insight and feedback.

Many thanks are also due to the study's exceptional and active Advisory Committee, whose members have contributed their time and specialized expertise. In addition to all members of the Steering Committee, the Advisory Committee Members include:

Gene Adams	The Art Institute of Chicago
Hiroshi Ariyama	Hirano Design International
Creag Banta	Apple Computer, Inc.
Jack Perry Brown	The Art Institute of Chicago
Robert Buckley	Xerox Corporation
Kate Butterly	The Art Institute of Chicago
Martin Fischer	Stanford University
John Frassanito	John Frassanito and Associates
Christopher Gallagher	The Art Institute of Chicago
William Garbus	IBM Corporation
Douglas Garofalo	Garofalo Architects
David Hilliard	Pattishall, McAuliffe, Newbury, Hilliard & Geraldson
William J. Mitchell	MIT Media Arts and Sciences
Alan Newman	The Art Institute of Chicago
Jon H. Pittman	Autodesk, Inc.
Richard See	Microsoft Corporation
Richard J. Solomon	Graham Foundation for Advanced Studies in the Fine Arts
John Syvertsen	OWP/P
Martin Thaler	IDEO
Greg Tschann	The Art Institute of Chicago
Joseph Valerio	Valerio, Dewalt, & Train
Wim de Wit	The Getty Research Institute
Mary Woolever	The Art Institute of Chicago

Very special thanks are due to the firms and individuals who offered case studies. A number of these individuals are also members of the Advisory Committee. The interviews, questionnaires and selection of images to illustrate each case study, as well as reviews of draft materials, consumed much valuable time.

Special thanks to:

The Art Institute of Chicago Dept. of Design and Construction:	Rob Aaron Jones
BECK:	Henry C. (Peter) Beck III Douglas Maiden Brad Phillips
Garofalo Architects:	Douglas Garofalo
IDEO:	Martin Thaler

Acknowledgements

InterActive Design:	Dina Griffin Robert Larsen Charles Young
Murphy / Jahn, Inc.:	Scott Pratt
OWP/P:	Trung Le
Ross Barney + Jankowski, Inc.:	Tiffany Nash Daniel Pohrte Carol Ross Barney
Skidmore, Owings & Merrill, LLP:	David Childs Philip Enquist Joanna Hartman Peter Kendall Jeffrey McCarthy Richard Tomlinson Jason Stanley
Valerio Dewalt Train Associates:	Susanna Craib-Cox Joseph Valerio

Two architectural organizations—the Chicago Architectural Club and the Chicago chapter of the American Institute of Architects—assisted in soliciting survey responses from their members. Meaningful survey results would not have been possible without the interest and time of the respondents.

Kate Butterly and Lori Boyer of The Art Institute of Chicago Department of Architecture gave generously of their time to explain the current collection and archiving practices.

Many thanks are due to the additional Art Institute staff members who attended our second Advisory Committee meeting in November and participated in our discussion of new procedures for digital works of art: Emilie De Angelis, Sally-Ann Felgenhauer and Mary Solt. A special thanks goes to CITI programmer Michael Blossom for his detailed explanation of the CITI database and its functionality.

We thank the additional Art Institute staff members who attended our third Advisory Committee to participate in the discussion of design concepts from the design charette: Rob Jones, Meredith Mack, David Stark. We thank David Stark for his explanation of the Department of Education's program and discussion of uses of a digital architecture collection for educational purposes. We thank David Ciske in the Department of Imaging for providing QuickTime Virtual Reality movies from past Department of Architecture exhibitions for our Advisory Committee meeting and report.

A special thanks is due Martin Thaler who presented IDEO's brainstorming methodology to our Advisory Committee in preparation for the design charette and to our design team leaders: Doug Garofalo, Martin Thaler and Joe Valerio. We also thank designers George Aye, Anders Nereim and David Rasche for contributing their creative energies to the design charette.

Murtha Baca and Patricia Harpring of the Getty Research Institute provided invaluable information and feedback on metadata issues. Margret Branschofsky, Greg McClellan, Richard Rogers, MacKenzie Smith and Julie Walker of the DSpace project team at MIT were generous with their time in answering questions about DSpace functionality and customization. We are grateful to Mary Nielsen of HP for answering our color management questions in the early part of Phase II. Patrick Aragon of Adobe Systems Incorporated provided critical information on the PDF format.

A special thanks goes to Scott Beveridge of the Museum of Science and Industry for sharing his digital exhibition design approach and experience and Elory Rozner for her explanation of their interactive educational offerings. We thank Joseph Rosa, Helen Hilton Raiser Curator of Architecture and Design at the Museum of Modern Art in San Francisco, for taking the time to discuss his experience with multimedia in architecture exhibitions. We also thank Divya Rao and the Heinz Architectural Center of the Carnegie Museum of Art in

Acknowledgements

Pittsburgh for lending us the Michael Blackwood Productions documentary of *Fold, Blobs and Boxes* architecture exhibition. We thank Anita Duquette and the Whitney Museum of American Art for providing images from the *Scanning: The Aberrant Architectures of Diller+Scofidio* exhibition and others.

Many thanks go to Libby Chiu and Tim Sauers of Urban Gateways: Center for Arts Education for their input on how a digital architecture collection could be used in an arts education program. We thank Kim Rose of the Viewpoints Research Institute for her explanation of the collaborative 3D software called Croquet. We thank John Maloney of MIT Lifelong Kindergarten for his explanation of Scratch, a new programmable toolkit for children to create interactive art. We thank Dr. Steven Schkolne for his explanation of his research software that translates physical motion into virtual 3D geometry.

The Kristine Fallon Associates, Inc. team included: V. Arunthavanathan, Michael Aten, Robert Feldman, Kristine Fallon, Jessica Hastings, Tarita Jones, Linda Letourneau and David Morris.

Trademarks

The following company names, product names and service names are trademarks of their respective companies. These products were mentioned in survey responses or case studies or are mentioned as archiving or exhibiting technologies. They are described briefly in *Appendix G: Digital Design Tools Directory*, found in *Section 5: Appendices*. Those descriptions are based on the company's own product or marketing literature and not on an independent evaluation.

3D Studio VIZ®
3ds max™
AccuRender®
ActiveProject®
Adobe®
Adobe® Acrobat®
Adobe® Acrobat® Distiller®
Adobe® After Effects®
Adobe® Illustrator®
Adobe® InDesign®
Adobe® PageMaker®
Adobe® Photoshop®
Adobe® PostScript®
Adobe® Premiere®
Adobe® Reader®
Alias®
Alias® AutoStudio™
Alias® DesignStudio™
Alias® Power Animator™
Alias® Sketchbook Pro™
Alias® Studio™
Alias® Wavefront™
AlphaGraphics®
Apple®
Apple® ColorSync
Apple® Macintosh OS 9
Apple® Macintosh OS X
Apple® QuickTime®
Apple® QuickTime® Virtual Reality
Apple® Shake
Arc Second®
Arc Second® PocketCAD®
ARCHIBUS®
ARCHIBUS/FM®
ARRIS®
Art-lantis®
Autodesk®
Autodesk® Architectural Desktop®
Autodesk® Architectural Studio®
Autodesk® AutoCAD®
Autodesk® Buzzsaw™
Autodesk® Inventor®
Autodesk® MAP™
Autodesk® Mechanical Desktop®
Autodesk® Project Point™
Autodesk® Revit®
Autodesk® VIZ
basICColor Display™

Bentley®
Bentley® ProjectWise®
BOMA®
BOMA® StandardWare™
Brava!® Viewer
Bricsnet|FM®
Bricsnet|FM® Building Center®
Bricsnet|FM® Project Center®
BSD®
Camtasia™
Camtasia™Studio™
CAVE®
Cimmetry Systems®
Cimmetry Systems® AutoVue
Citadon™
Citadon™ CW™
Citadon™ ProjectNet®
Constructw@re®
Corel™
Corel™ CorelDRAW®
DESTINI™
discreet®
DOE-2®
DSpace™
Dublin Core Metadata Initiative®
EDS®
EDS® Teamcenter®
EDS® Vis View™
ENCAD NovaJet®
Entrust®
Eudora®
Fedora™
FileMaker®
FileMaker® Pro
formZ™
Google®
Graphisoft®
Graphisoft® ArchiCAD®
Graphite™
Graphtec™
GretagMacbeth™
GretagMacbeth™ ProfileMaker 4.1 Pro
GretagMacbeth™ EyeOne® Match
Hummingbird®
IBM®
IBM® Lotus Notes
ImpactXoft™IX SPeeD
IrfanView®

Trademarks

Jell-O®
LightWave 3D®
Livelink®
Livelink® MeetingZone™
LizardTech™
Macromedia®
Macromedia® Director™
Macromedia® Flash™
Macromedia® Freehand
Maya®
Media 100®
Meeting Maker®
Meridian Project Systems®
Meta CS Mart™
Microsoft®
Microsoft® Access
Microsoft® Excel
Microsoft® Exchange Server
Microsoft® Internet Explorer
Microsoft® MS-DOS®
Microsoft® Office
Microsoft® Outlook®
Microsoft® PowerPoint®
Microsoft® Project
Microsoft® SharePoint Portal Server™
Microsoft® SharePoint Team Services™
Microsoft® Windows®
Microsoft® Windows® NetMeeting®
Microsoft® Word
MicroStation®
MicroStation® TriForma™
Motive Systems® M-Color 8
MrSID®
MS®
MYRIAD®
NavisWorks® Clash Detective³
NavisWorks® Freedom³
NavisWorks® Presenter³
NavisWorks® Publisher³
NavisWorks® Roamer³
NavisWorks® Time Liner³
Nemetchek®
Nemetchek® Allplan®
Netscape®
NuGraf®
Object ID™
Okino® NuGraf®
Okino® PolyTrans® 3D
Patone® ColorVision®Spyder™
Patone® PhotoCAL™
Pixar RenderMan®
Plexiglas®
Pro/ENGINEER®
Prolog®
QuarkXPress™
Raindance®
Raindance® Web Collaboration
Rhinoceros®
Right Hemisphere®
Right Hemisphere® DEEP EXPLORATION™
Right Hemisphere® DEEP PUBLISH™
Right Hemisphere® DEEP SERVER™
SketchUp™
SMART Board™
SolidWorks®
Sun Fire™
Surfware®
Surfware SURFCAM®
Teamcenter® Solutions
The AMICO Library™
Trix Systems™ RasterServer™
UNIX®
VectorWorks®
VeriSign®
ViewCafé®
VisConcept™
VisView®
Z Corp®
Z Corp® ZPrinter®

All other company names, product names and service names may be trademarks of their respective companies.