

1997 International Conference on Intelligent User Interfaces



Editors

Johanna Moore, Papers & Program Chair Ernest Edmonds, Panels Angel Puerta, Papers & Debate

Sponsored by:

ACM SIGART - Special Interest Group on Artificial Intelligence
ACM SIGCHI - Special Interest Group on Computer-Human Interaction

MICROSOFT CORP. EXHIBIT 1010

IUI97 January 6-9, 1997 - Orlando, Florida, USA



The Association for Computing Machinery 1515 Broadway New York, N.Y. 10036

Copyright © 1997 by the Association for Computing Machinery, Inc.(ACM). Permission to make digital or hard copies of all of this work for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists requires prior specific permission and/or a fee. Request permission to republish from: Publications Dept. ACM, Inc. Fax +1 (212) 869-0481 or < permissions@acm.org >

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

ACM ISBN: 0-89791-839-8

Additional copies may be ordered prepaid from:

ACM Order Department PO Box 12114 Church Street Station New York NY 10257 ACM European Service Center 108 Cowley Road Oxford OX 4 1JF UK Phone: +44-1-865-382338

Fax: +44-1-865-3811338 E-mail: acm_europe@acm.org URL: http://www.acm.org

ACM Order Number: 608970

Phone: 1-800-342-6626 (USA and Canada) +1-212-944-1318 Fax: +1-21-944-1318 E-mail: acmpubs@acm.org

Printed in the U.S.A.



TABLE OF CONTENTS

PLENARY	ADDRESS
Technology Tra James Foley, M	nsfer from University to Industry itsubishi Electric Research Laboratory (U.S.A.)
PAPERS I:	Planning Based Approaches
	gnition in Direct Manipulation Interfaces Sweden)
Interaction with Robert St. Ama	a Mixed-Initiative System for Exploratory Data Analysis nt and Paul R. Cohen (U.S.A.)
Segmented Inter	raction History in a Collaborative Interface Agent d Candace L. Sidner (U.S.A.)
DEBATE:	Direct Manipulation vs. Interface Agents
Hear Interface	tion for Comprehensible, Predictable and Controllable
Ben Shneiderm	an (U.S.A.) 33
Intelligent Softw Pattie Maes (U.	vare S.A.) 41



PAPERS III: Presentation Aids/Coordination

Douglas B. Moran, Adam J. Cheyer, Luc E. Julia, David L. Martin (U.S.A.)

Generating Web-Based Presentations in Spatial Hypertext Frank M. Shipman, III, Richard Furuta, Catherine C. Marshall (U.S.A.)	.71
Adding Animated Presentation Agents to the Interface Thomas Rist, Elisabeth André, Jochen Müller (Germany)	.79
Dynamic Dramatization of Multimedia Story Presentations Nikitas M. Sgouros, George Papakonstantinou, Panagiotis Tsanakas (Greece)	.87

PAPERS IV: I/O Support/Spatial Awareness

Description and Recognition Methods for Sign Language Based on

Gesture Components Hirohiko Sagawa, Masaru Takeuchi, Masaru Ohki (Japan)	97
Haptic Output in Multimodal User Interfaces Stefan Münch and Rüdiger Dillmann (Germany)	105
Helping Users Think in Three Dimensions: Steps Toward Incorporating Spatial Cognition in User Modelling Michael Eisenberg, Ann Nishioka, M. E. Schreiner (U.S.A.)	113



PANEL I:	Computational Approa		_
Panelists:	Christopher A. Miller (U.S.A.) Kevin Corker (U.S.A.) Mark Maybury (U.S.A.) Christopher A. Miller (U.S.A.) Angel R. Puerta (U.S.A.)		
PAPERS V	: Automation of Prese	entations	
T. D. II.	L'ADI COLLAN	The state of the s	
Nichelle X. Zh	rarchical Planning of Coherent V nou and Steven K. Feiner (U.S.A.	Isual Discourse	129
	dels of Presentation	12 12 17 17 19	
	(Spain), Pedro Szekely (U.S.A.)	, Ewald Salcher (Austria)	137
Integrating Plan	nning and Task-based Design for	Multimedia Presentation	
Stephan Kerpe	djiev, Giuseppe Carenini, Stever	n F. Roth,	Transfell
Johanna D.Mo	ore (U.S.A.)		
I resident			
PAPERS V	I: Applications		
The Pedagogica	al Design Studio: Exploiting Arti		
for Constructiv	ist Learning r, Patrick J. FitzGerald, Brian A	Stone (TI C A)	155
Some Interface for People with	Issues in Developing Intelligent	Communications Aids	
Kathleen F. Mo	Coy, Patrick Demasco, Christon	oher A. Pennington,	
Arlene Luberoi	ff Badman (U.S.A.)		163



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

