Project #: B-10-F14
Center #: 10/24-6-R7191-0A0
Contract#: AGMT DTD 910429
Prime #:  
Subprojects ?: N
Main project #:  
Project director(s): DYER F B OOD 
Sponsor/division names: NCR NCR CORPORATION 500 TECH PARKWAY ATLANTA, GA 30316 
Award period: 910429 to 910829 (performance) 910829 (reports)
Sponsor amount
Contract value New this change Total to date
19,978.00 19,978.00 19,978.00
Funded 19,978.00 19,978.00
Cost sharing amount 0.00
Does subcontracting plan apply ?: N
Title: TOUCH/USER INTERACTION INVESTIGATIONS

PROJECT ADMINISTRATION DATA
OCA contact: Don S. Hasty 894-4820
Sponsor technical contact MICHAEL HARRIS (404)853-2937 NCR CORPORATION HUMAN INTERFACE TECHNOLOGY CENTER 500 TECH PARKWAY ATLANTA, GA 30316 
Security class (U,C,S,TS) : U ONR resident rep. is ACO (Y/N): N
Defense priority rating : N/A N/A supplemental sheet
Equipment title vests with: Sponsor X GIT
Administrative comments - INITIATION OF PROJECT
NOTICE OF PROJECT CLOSEOUT

Closeout Notice Date 11/18/91

Project No. B-10-F14 ____________________

Center No. 10/24-6-R7191-0A0__

Project Director DYER F B ________________

School/Lab OIP ________________

Sponsor NCR/ATLANTA, GA ________________________________

Contract/Grant No. AGMT DTD 910429______________

Contract Entity GTRC

Prime Contract No. ________________________________

Title TOUCH/USER INTERACTION INVESTIGATIONS

Effective Completion Date 910829 (Performance) 910829 (Reports)

Closeout Actions Required: Y/N Submitted

Final Invoice or Copy of Final Invoice Y __________

Final Report of Inventions and/or Subcontracts N __________

Government Property Inventory & Related Certificate N __________

Classified Material Certificate N __________

Release and Assignment N __________

Other __________

Comments_ __________

Subproject Under Main Project No. ________________

Continues Project No. ________________

Distribution Required:

Project Director Y

Administrative Network Representative Y

GTRI Accounting/Grants and Contracts Y

Procurement/Supply Services Y

Research Property Management Y

Research Security Services N

Reports Coordinator (OCA) Y

GTRC Y

Project File Y

Other N __________

Date Submitted

Comments

Subproject Under Main Project No. ________________

Continues Project No. ________________

Distribution Required:

Project Director Y

Administrative Network Representative Y

GTRI Accounting/Grants and Contracts Y

Procurement/Supply Services Y

Research Property Management Y

Research Security Services N

Reports Coordinator (OCA) Y

GTRC Y

Project File Y

Other N __________
MULTIMEDIA TECHNOLOGY & SYSTEMS INVESTIGATIONS

FINAL TECHNICAL REPORT

prepared for

Human Interface Technology Center
NCR Corporation

by

Michael J. Sinclair & William E. Price

October 29, 1991

Multimedia Technology Laboratory
Office of Interdisciplinary Programs
GEORGIA INSTITUTE OF TECHNOLOGY
Atlanta, Georgia 30332
Investigations of Multimedia Technology and Systems

This work is a part of an ongoing investigation of operating environments for multimedia systems. While the initial investigations are very encouraging, the primary issue continues to be the problems resulting from the fact that the most common operating systems for microcomputers are not real-time, multi-tasking environments. This deficiency very seriously limits the development of full-feature multimedia applications. The primary purpose of this task was to investigate the suitability of providing the required multimedia capability within the constraints of the potential industry standard PC environment, WINDOWS with Multimedia Extensions. The primary goal continues to be to assist NCR in locating/developing a quality multimedia environment which may potentially allow NCR the opportunity to provide unique, value-added features for its products.

The overall assessment of the situation at this time is that, while Multimedia is a rapidly growing technology that will soon be present at all levels of computing, there are no current single point solutions to the desired capability. Perhaps central to the current hindrances of the acceptance of multimedia in the market place is the lack of a powerful operating environment which will run critical, market-driven multimedia applications. Although there are currently emerging candidate systems that promise to provide the “ultimate" answer to this problem, all of the systems we have identified, to date, are incomplete or inadequate. It is recommended that this technology area be watched closely as developments are proceeding a very rapid pace.

Multimedia Extensions for Microsoft Windows 3.0 is currently the leading contender in the battle to develop a multimedia operating system. MMWIN is a low cost platform with minimal hardware requirements. MMWIN provides enhanced graphics, digitized audio, MIDI, videotdisc, CDROM, animation, joystick and timer functions in the standard MS Windows environment. A lack of support for high end hardware such as Video Overlay cards and DVI is a major flaw in MMWIN. The poor multitasking of MS Windows also causes many problems in the system. The same animation with sound running on a comparable Macintosh and PC runs much faster on the Macintosh. The new timing features are helpful, but there is no easy way to synchronize audio and animation segments together. However, there are tens of millions of machines that are easily upgradable to use MMWIN, so it should become a commercial success.
Multimedia Extensions for OS/2 were recently announced at Fall COMDEX. They will be released in June 1992. These should be similar to MMWIN, but with the addition of software based video. This video is similar to Apple's QuickTime, but it is not based on QuickTime technology. IBM plans to port QuickTime to OS/2, but no firm time table has been set for this. The biggest obstacle facing OS/2 MM is the future of OS/2. These extensions are being prepared for OS/2 2.0, which is scheduled for a full release in March 1992. OS/2 has not been successful in the past, and Windows 3.1 will be a formidable challenge for market share. OS/2 has much better multitasking than Windows, and its 32 bit base should give it better performance, which may ultimately help its acceptance in the market place.

The new partnership between Apple and IBM promises many new advances in multimedia technology, some of which are currently being speculated about in the trade literature. However, a number of industry observers suggest it will probably be 3 years before a critical set of these advances make it to the market. This timing may become clearer in the next few months as the alliance evolves. In the interim, Apple and IBM products and technology will be adapted onto each others computers, which may allow for some interesting interchange in the application and software development markets.

UNIX and its many variations doesn't appear to be an important player in the arena of interest to NCR. This situation can change very rapidly in today's market place, as illustrated by the recent announcement by NeXT that it plans to license and/or port its NEXTSTEP environment to other platforms, including INTEL-based computers. If successful, this could be an interesting variation to watch, as while not tied to UNIX exclusively, it could help to increase the interest in UNIX-based systems.

Other multi-tasking operating systems, such as that of the AMIGA, might be of potential interest if their marketing and business situations change significantly; however, most of these systems represent too small of a market share to directly drive the critical standards of the industry, thus it is likely that only if one or more of the "big players" in the industry chooses to push one these approaches, they are doomed to a niche role.

The most critical other "wild card" in the multimedia arena involves the strategic importance of the home market and the "non-keyboard" systems of the game and entertainment giants, ie., SONY, PHILLIPS, etc. It is important to keep some watch on these as they are in a position to fund and/or push almost anything they see as critical to the sale of content.
material. Since many of these large companies also sell computers, the world could see a linking of these product areas in the potentially vast multimedia market. Given the AT&T linkage with NCR, and as a strategic defense against the potential threat of the other large players, it may be valuable to consider possible multimedia solutions in the light of traditional AT&T market areas as well as in the strictly computer and ATM arenas traditional to NCR.
FINAL TECHNICAL REPORT

prepared for

Human Interface Technology Center
NCR Corporation

by

R. Michael O'Bannon & William E. Price

October 29, 1991

Multimedia Technology Laboratory
Office of Interdisciplinary Programs
GEORGIA INSTITUTE OF TECHNOLOGY
Atlanta, Georgia 30332
Touch Interaction Technology

In this investigation Georgia Tech looked at ways of extending the 3D touch technology already developed at Tech, and at other aspects of touch technology in general. There are several different technologies used in touch screen systems, from traditional resistive, capacitive and infrared to newer technologies like Surface Acoustic Waves. There are also other possibilities becoming available through piezoelectric, robotic and more exotic technologies. A short summary is attached discussing all of the possible technologies showing their advantages and disadvantages, as well as their potential for adaptation to a 3 dimensional surface. A bibliography of information gathered about these technologies is also attached.

The main justification of this investigation was to try and find a better way to do the touch input on NCR’s kiosk. The largest problem is in the algorithms. With the current system there is not enough horsepower or data gathering bandwidth to use but a very simple algorithm. With improved hardware, it should be possible to develop a very sophisticated algorithm that takes into account such differences as the angle at which the touch was applied and the difference between touch with different pressure levels as well as the variation in the surface area of the touch (ie 1 small finger versus 3 large fingers). All of these cause some amount of error in the current system. One type of algorithm could look at the pressure waveforms of different touches and attempt to judge what type of touch it is, and then use the proper set of formula constants to try and get a close "triangulation" of the finger position. Attached are the specifications and prices of our recommended system. This system should allow us to take a closer look at how people touch the kiosk and how to best analyze that touch for a more accurate input device.
Recommended Data Acquisition Board for Touch Panel Upgrade

DAP800 Data Acquisition Processor Board

From: Microstar Laboratories
2863 152 Ave., N.E.
Redmond, Washington 98052

(206) 881-4286

Parts required:

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
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<tr>
<td>DAP 800</td>
<td>1195.00</td>
</tr>
<tr>
<td>Termination Board</td>
<td>135.00</td>
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<tr>
<td>Cable</td>
<td>45.00</td>
</tr>
<tr>
<td>DAP View Option Software</td>
<td>95.00</td>
</tr>
<tr>
<td>Advanced Development Toolkit</td>
<td>295.00</td>
</tr>
</tbody>
</table>

Total 1765.00

Requires Microsoft C compiler.

Eight analog inputs
Multitasking operating system
10Mhz 80186 processor with 256K RAM on board
75 Khz sample rate
Touch Screen Technology Approaches

Infrared Beam Interruption

Advantages
- Ruggedness
- Transparency

Disadvantages
- Limited resolution
- Potential for high error rates
- Difficulty of installation
- High parts count (for higher resolutions)

Potential for 3-D use
- Require careful placement of IR emitters and detectors
- Difficulty with irregular objects

Capacitive Touch Sensing

Typical design

Two transparent conductive coatings are applied to either side of a glass panel, creating a capacitor. This capacitor is part of the frequency-determining circuitry of four oscillators at the corners of the panel. Touch adds body capacitance, shifting the frequency of the oscillators differentially.

Advantages
- Easy to install

Disadvantages
- Must be shielded from electrical and magnetic signals
- Reduced optical transmission
Potential for 3-D use

- Sensitive to electrical and magnetic fields in the primary device.
- Require careful placement of oscillators, generally in a rectangular array.

Resistive Membrane Touch Sensing

Typical design

Two pieces of conductive film are separated by elastic transparent dots. Voltage travels alternately along the X and Y axes, creating a uniform voltage gradient across the screen. A touch causes electrical contact. Measurement of voltage levels identifies location.

Advantages

- Straightforward installation
- Highest resolution

Disadvantages

- More susceptible to physical damage
- Reduced optical transmission

Potential for 3-D adaptation

- Moderate. Currently not immediately compatible with severe deformation requirements to accommodate irregular surfaces.
- Has potential for further development.
Surface acoustic wave (SAW)

Typical design

High frequency acoustic waves are propagated across a surface in straightlines. Interruption of the wave is detected and translated into position and area of contact.

Advantages

• Transparency
• Rugged
• High resolution
• Senses pressure as well as location

Disadvantages

• Degradation of performance due to foreign matter

Piezoelectric, pressure, or force transducer

Advantages

• Low parts count
• Transparency
• Difficulty of installation

Disadvantages

• Calibration
• Susceptibility to vibration

Potential for 3-D applications:

• Requires careful placement of acoustic emitter, reflectors and receiver. Not likely to have widespread applicability.
Robotic touch sensing

Contact closure

Point pressure transducers (piezoelectrical or resistive schemes)

"Robotic skins"
  Resistive
  Capacitive

Advantages

- Recognize need to sense over large surface area
- Recognize need to deal with irregularity of base surface

Disadvantages

- Have not recognized the need for optical transparency
- Often take advantage of space beneath the surface (inside), i.e. not thin.

Appears to have long-term potential, but no current approach is ready yet.

Alternative approaches:

Sheathing

Construction of a transparent and pliable sheath that covers the device and senses touch may be possible with current resistive membrane approach. Does not allow the user access to the internal mechanism.

Seems awkward and limited in applicability.
Optical sensing of location codes (Help Pen)

Coded areas are placed at key points on the device and sensed by an optical device similar to a bar code scanner pen.

Advantages:

- Very small bulk
- Easy of application

Disadvantages

- Reliability
- Permanence
- Density (Resolution)
- Requires user to deal with pen sensing device

Wireless help buttons

Advantages

- Ease of application

Disadvantages

- Reliability
- Density (Resolution)
Bibliography of Touch Technology

Investigation

AUTHOR(S): Ronchi, L.
AUTHOR AFFILIATION: Philips SpA, Monza, Italy.
TITLE: Integrating touch control into computer-based machines.
JOURNAL: Automazione e Strumentazione.
VOLUME/PAGES: vol.38, no.9 p.177-81.
RECORD TYPE: Journal paper.
LANGUAGE: Italian.
CLASSIFICATION CODES: C3210B, C5610.
SUBJECT TERMS: computer interfaces, touch sensitive screens.
ABSTRACT: For years, touch control technology has offered the potential of greater machine-operator efficiency, but the process of installing a touch sensitive overlay was too expensive for most machine builders. The recent availability of fully integrated touch sensitive interface subsystems from Fluke has now eliminated time and cost barriers to designing touch control into computer based machines.

AUTHOR(S): Mitra, B.S.
TITLE: Man-machine interface adding new dimension.
JOURNAL: Telematics India.
DATE/YEAR: July 1990.
RECORD TYPE: Journal paper.
CLASSIFICATION CODES: B7260, C5540B.
SUBJECT TERMS: touch sensitive screens, user interfaces.
ABSTRACT: More and more attention is being paid to the man-machine interface. Touch screen technology has heralded a new dimension to the user-friendly personal computer. The four basic touch screen techniques of soft keys, surface acoustic waves, IR beams, and thin-membrane switches are described.
AUTHOR(S): Krein, P.T.; Meadows, R.D.
AUTHOR AFFILIATION: Tektronix Inc., Beaverton, OR, USA.
TITLE: The electroquasistatics of the capacitive touch panel.
VOLUME/PAGES: vol.26, no.3 p.529-34.
DATE/YEAR: May-June 1990.
RECORD TYPE: Journal paper.
SUBJECT TERMS: electric fields. electric sensing devices.
electrostatics. position measurement. semiconductor thin films.
touch sensitive screens.
ABSTRACT: The capacitive touch panel, a high-resolution position sensor intended for computer displays, must be safe and inexpensive and must sense position accurately in spite of electrical noise, dirt, or direct electrostatic discharge. The implementation discussed uses a quasi-static electric field, applied to a semiconducting coating on the panel surface. A touch draws current from the surface. This current can be used to compute position. If the computation is performed properly, the computed position is independent of touch current and panel coating resistivity. The electroquasistatic basis for position measurement with a capacitive touch panel and a system to implement it are described.

AUTHOR(S): McClelland, D.
AUTHOR AFFILIATION: Ellinor Technol., Reading, UK.
TITLE: Developments in touchscreen technology.
JOURNAL: Displays, Technology and Applications.
VOLUME/PAGES: vol.11, no.2 p.93-5.
DATE/YEAR: April 1990.
RECORD TYPE: Journal paper.
CLASSIFICATION CODES: B7260. B2860C. C5540B.
SUBJECT TERMS: surface acoustic wave devices. touch sensitive screens. user interfaces.
ABSTRACT: The author introduces a novel touchscreen technology based on surface acoustic waves by taking advantage of the ability of glass to transmit acoustic waves, SAW touchscreens provide a z-axis component and 100% transparency, along with rugged design features.
AUTHOR(S): Fillon, M.
TITLE: Getting out of the mousetrap (PC input devices).
JOURNAL: InformationWEEK.
VOLUME/PAGES: no.261 p.36-8.
DATE/YEAR: 12 March 1990.
RECORD TYPE: Journal paper.
CLASSIFICATION CODES: D5030.
SUBJECT TERMS: touch sensitive screens. user interfaces.
ABSTRACT: A number of makers of input devices are developing a variety of systems for communicating with PCs that aim to take the concept of intuitive use to new heights. Many of the devices seek to pick up where the mouse leaves off, by providing a hand-on feel with more functionality than the few buttons on a typical mouse provide. For example, Sensor Frame is working on gesture-sensing technology that interprets hand motions, permitting the user to directly manipulate computer-generated images as if they were real objects.

AUTHOR(S): Beringer, Dennis B.
AFFILIATION: New Mexico State Univ, NM, USA.
TITLE: Target size, location, sampling point and instructional set. More effects on touch panel operation.
DATE: 1990.
RECORD TYPE: CA (Conference Paper).
CONFERENCE CODE: 13987.
SPONSOR(S): Cent Florida Chapter.
LANGUAGE: English.
CLASSIFICATION CODES: 722. 723. 461.
ABSTRACT: Accuracy of input using touch panel devices is affected by a number of variables which include device type, target size, and target location. It was also hypothesized that instructional set should influence performance. A screening experiment using a central-composite design (CCD) was conducted to further examine the effects of target position and size upon accuracy of the touch input. Results suggest that error for right-handed users is least near the resting position of the hand (lower right corner of display) and that shortest response times could also be obtained there. Variations in size were more likely to affect error in the y axis and quadratic effects were present. It was also found that although instructions requiring higher precision of input from the operator
did not substantially affect bias error, they did produce a reduction in variable error. It is recommended that for applications having established key input areas, positions along the lower and right-hand borders of the control/display unit should be used to minimize activation time and error. Use of the lower border exclusively can accommodate users with either a right-hand or left-hand preference. Some comments are also provided on the limitations which bound the interpretation of results in several studies and inferences thus drawn. (Author abstract) 9 Refs.
mathematical models to describe the mechanisms of the photoelastic tactile sensor. These models are necessary to determine the relation between the data provided by the sensor and the sensed environment, and hence to reconstruct the environment from the sensory output.

AUTHOR(S): Gungl, K.P.
AUTHOR AFFILIATION: IBM Lab. E+F, Boeblingen, West Germany.
TITLE: Computer interface and touch sensitive screens.
JOURNAL: Proceedings. VLSI and Computer Peripherals. VLSI and Microelectronic Applications in Intelligent Peripherals and their Interconnection Networks (Cat. No.89CH2704-5).
RECORD TYPE: Conference paper.
CLASSIFICATION CODES: B7260. C5540B.
SUBJECT TERMS: touch sensitive screens. user interfaces.
ABSTRACT: The motivation for the use of touch screens is presented. Aspects of their specific human factors are discussed. An overview of current touch-screen technologies is given, including resistive membranes, capacitive panels, LED arrays, and piezoelectric touch panels. The implementation of the piezoelectric touch technology used in the IBM 4737 self-service banking machine is illustrated.

AUTHOR(S): Qin Jirong.
TITLE: On-line measurement of length and automatic classification of objects.
JOURNAL: Proceedings of 2nd IMEKO TC14 International Symposium on Metrology for Quality Control in Production (Extended Abstract) ISMQC/IMEKO 89.
RECORD TYPE: Conference paper.
CONFERENCE INFO: Beijing, China 9-12 May 1989.
CLASSIFICATION CODES: B7320C. B7210B. B7230C. C3350. C7410H. C3240D. C3120C.
SUBJECT TERMS: computerised instrumentation. computerised pattern recognition. length measurement. microcomputer applications. photodetectors.
ABSTRACT: Photoelectric non-contact method is one of many on-line measuring methods. Because the instrument does not touch the detected object, the former does not affect the working condition of
the latter, and vice versa. Hence, the photoelectric detecting method is very suitable for on-line measurement. The author discusses three aspects: on-line length measurement with a microcomputer; the detected objects into M groups according to length; and automatic classification of measures to improve the precision of on-line measurement.

AUTHOR(S): Adler, Robert; Desmares, Peter J.
AFFILIATION: Zenith Electronics Corp, Glenview, IL, USA.
TITLE: SAW TOUCH SYSTEMS ON SPHERICALLY CURVED PANELS.
JOURNAL TITLE: Ultrasonics Symposium Proceedings.
DATE: 1986.
RECORD TYPE: CA (Conference Paper).
Williamsburg, VA, USA 19861117-19861119.
CONFERENCE CODE: 10043.
SPONSOR(S): IEEE, Ultrasonics, Ferroelectrics & Frequency Control Soc, New York, NY, USA.
LANGUAGE: English.
CLASSIFICATION CODES: 752. 751. 722.
SUBJECT: SURFACE MOUNT HYBRID. ACOUSTIC SURFACE WAVE DEVICES. Applications. SURFACE WAVES - Absorption. DISPLAY DEVICES. COMPUTER PERIPHERAL EQUIPMENT - Graphics. TOUCH SYSTEMS. SAW ABSORPTION.
ABSTRACT: A touch system uses SAW absorption to locate a touch and determine finger pressure. Reflector arrays along the edges direct SAW pulses along three-segment paths linked by two right angle turns. On curved surfaces, SAWs travel along great circles. Great circles do not necessary intersect at right angles. The authors present several solutions to remedy this problem. The first places the two arrays on great circles but modifies reflector orientation and spacing to achieve the required reflection angles. A second solution uses arrays with a transverse phase velocity gradient which forces the SAW to follow a parallel rather than a great circle, thus restoring the right angle turns. A third solution takes advantage of the waveguide action of the reflector arrays to achieve a similar result. 1 ref.
AUTHOR(S): Benel, R.A.; Stanton, B.C.; Bullinger, H.-J.; Shackel, B.; Kornwachs, K.
AUTHOR AFFILIATION: IBM Federal Syst. Div., Rockville, MD, USA.
TITLE: Optimal size and spacing of touch screen input areas.
RECORD TYPE: Conference paper.
PUBLICATION INFO: Amsterdam, Netherlands: North-Holland.
CLASSIFICATION CODES: C5540B.
SUBJECT TERMS: human factors. interactive systems. standards. touch sensitive screens. user interfa.
ABSTRACT: Touch sensitive displays have usually been implemented as the simple interface to menu systems in information kiosks, but have the potential for use as the main interface to complex systems. The human factors necessary to design and optimal touch sensitive human-computer interface have not been derived from an extensive base of empirical research. The available standards appear to have been developed originally for mechanical pushbutton switches. Two experiments were designed to evaluate the adequacy of the current standards for defining the size and spacing of the touch areas. The first experiment employed a Fitt's Law paradigm to evaluate distance, size and touch accuracy. The second employed a telephone-type touch entry keypad allowing input speed and accuracy to be evaluated with the differing size and spacing. Active touch areas were manipulated in conjunction with the variations in size and spacing. The results of these experiments are compared to the existing standards and the validity of the current standards are discussed.

AUTHOR(S): Weber, G.; Bullinger, H.-J.; Shackel, B.; Kornwachs, K.
AUTHOR AFFILIATION: Inst. für Inf., Stuttgart Univ., West Germany
TITLE: Gestures as a means for the blind to interact with a computer.
VOLUME/PAGES: p.593-5.
RECORD TYPE: Conference paper.
PUBLICATION INFO: Amsterdam, Netherlands: North-Holland.
CLASSIFICATION CODES: C5540B. C7890.
SUBJECT TERMS: handicapped aids. interactive systems. touch sensitive screens. user interfaces.
ABSTRACT: A new input channel in man-computer communication especially for blind computer users is opened. Fingers are used to form gestures on a touch sensitive input device. An implementation in a computer-aided dialogue to recognize gestures is described.
AUTHOR(S): Kumar, K.; Gandher, S.P.; Verma, M.K.
AUTHOR AFFILIATION: Small Ind. Service Inst., Bhiwani, India.
TITLE: Role of sensors in robot intelligence.
JOURNAL: CSIO Communications.
RECORD TYPE: Journal paper.
SUBJECT TERMS: artificial intelligence. computer vision. distance measurement. industrial robots. tactile sensors. torque measurement.
ABSTRACT: The authors discuss the developments of 'smart', 'intelligent', and 'adaptive' robots by artificially developing a sensory system of touch, hear and sight. They describe different types of sensors including touch sensors, torque sensors, proximity detectors, range finders, vision sensors etc.

AUTHOR(S): Adler, Robert; Desmares, Peter J.
AFFILIATION: Zenith Electronics Corp, Glenview, IL, USA.
TITLE: SAW TOUCH SYSTEMS ON SPHERICALLY CURVED PANELS.
JOURNAL TITLE: Ultrasonics Symposium Proceedings.
DATE: 1986.
RECORD TYPE: CA (Conference Paper).
CONFERENCE CODE: 10043.
SPONSOR(S): IEEE, Ultrasonics, Ferroelectrics & Frequency Control Soc, New York, NY, USA.
LANGUAGE: English.
CLASSIFICATION CODES: 752. 751. 722.
SUBJECT: SURFACE MOUNT HYBRID. ACOUSTIC SURFACE WAVE DEVICES. Applications. SURFACE WAVES - Absorption. DISPLAY DEVICES. COMPUTER PERIPHERAL EQUIPMENT - Graphics. TOUCH SYSTEMS. SAW ABSORPTION.
ABSTRACT: A touch system uses SAW absorption to locate a touch and determine finger pressure. Reflector arrays along the edges direct SAW pulses along three-segment paths linked by two right angle turns. On curved surfaces, SAWs travel along great circles. Great circles do not necessary intersect at right angles. The authors present several solutions to remedy this problem. The first places the two arrays on great circles but modifies reflector orientation and spacing to achieve the required reflection angles. A second solution uses arrays with a transverse phase velocity gradient which forces the SAW to follow a parallel rather than a great circle, thus restoring the right angle turns. A third solution takes advantage of the waveguide action of the reflector arrays to achieve a similar result. 1 ref.