Record Series Number

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email <a href="mailto:illinois.edu">illinois.edu</a> or search <a href="http://www.library.illinois.edu/archives/archon">http://www.library.illinois.edu/archives/archon</a> for the record series number.

11/6/29
Engineering
Electrical Engineering
H. Gene Slottow Papers, 1942-89

## Box 1:

Vitae, 1969-84 **Photographs** Aberdeen Proving Ground, 1946-53 Correspondence, 1942-43, 1951, 1965, 1967-69 Correspondence, 1970-80 Correspondence, 1982-89 Correspondence, Arnold Nordsieck, 1961-66 Correspondence, Heiju Vchiike, 1977, 1980-83 **Orbit Theory** Experiment with Crossed Field Delay Lines Faculty in Electrical Engineering Security Clearance Applications Termination of Security Clearance, 1974 Hole-Boring Materials, 1962-64 A Digital Delay Line, Arnold Nordsieck, 1967 Articles by Slottow, 1971 Owens-Illinois Material, 1971 Three-Color Plasma Panel Display Device, Final Report, 1973 "The Plasma Display Panel" in Technical Digest 1975 "Plasma Displays" in Electron Devices, 1976 "Plasma Displays" in Tutorial: Computer Graphics, 1979 Master's Thesis, Slottow, 1952

# THESIS MATERIAL, SLOTTOW, Ph.D., 1961-64

Progress Reports, 1961-62
Letter to IEEE, 1963
Drawings, 1963
Plasma Delay Line, Thesis Notes, 1961-64
Thesis Notes, 1963-64
Oscillagrams, 1963-64
Thesis, working draft, 1964
Computation books, 1961-62
1962-63
1963
Ph.D. Thesis, CSL Report, 1964
Ph.D. Thesis, bound copy, 1964

## Box 2

THESIS MATERIAL, SLOTTOW, Ph.D., 1961-64

Appendices, 1964

Switching Circuits, 1964

Illustrations, 1964

Photographs, thesis, 1964

Tube I (2 folders), 1964

Oscilloscope, 1964

PR-BST Ion Source, 1964

Shop Drawings I, 1963

Delay Line II, 1963

Wide Aperture Drawings, 1963

Electron Line Shop Drawings, 1962

Design, Electron Line, 1962

Thesis Drawings, 1963

Thesis Notes

Thesis Calculations

Notes and E.E. Progress Reports, 1961

Circuits, 1961

Chapter 2, 1962-63

Chapter 3, 1961-64

Chapter 4, 1962-63

Chapter 4, 1963-64

Proof Notes, 1964

Cornfield Notes, 1963

Thesis, calculations and sketches, c.1961-64

Noise Problems, 1962

Magnet Maurer, 1945

Thesis, graphs and charts, c.1961-64

Thesis, graphs, 1964

Dynamics of particles in crossed fields, 1962

Kino Gun calculations, 1964

Injection Notes, 1960-61

Thesis, notes and calculations, c.1961-64

Thesis, calculations, 1962

Electrode calculations, 1961

Dynamics in crossed fields, 1960

Design for Plasma Delay Line, 1961

Notes, 1961

Beam Spreading from Space Charge in Electron Beams, 1961-64

Notes, 1961-64

Space Charge Effects, 1961

Crossed Field Charged Particle Delay Lines, Karl Fuechsel, 1964

Ph.D. Thesis, 1964

```
PLASMA DISPLAY PANEL MATERIAL
Plasma Display Panel Paper, 1971-76
Correspondence, general, 1966-67
Correspondence, plasma display panel, 1967-68
Correspondence, general, and notes, 1969
Notes on Plasma Display, 1966
Plasma Display Cells, notes and correspondence, 1969
Plasma Display Panel, notes and calculations
Plasma Display Abstracts, c.1965-69
Plasma Display Panel, notes and drafts, 1966
Plasma Display Panel, calculations, c.1965-69
Statistics of Metastable Populations
Plasma Display Panel, Drawings and Drafts, 1975-81
"A Plasma Display Terminal" by Jack Stifle, 1970
Plasma Display Panel Reports, by organization, 1965-67
2nd generation PLATO proposal, 1974
ARPA voice input report, 1974
PLATO IV Terminal, 1974
The Technical Proposal for the Development of Low Cost PLATO Terminal
                                                                             Technology, 1975
PLATO IV Report, 1976
Progress Reports (2 folders), 1965-66
       1966
       1967
       1968
       1968-69
       1969
       1974
       1975
Apparatus Photographs (2 folders)
Box 3:
PLASMA DISPLAY PANEL
Fujitsu correspondence, 1968-74
Fujitsu correspondence and articles, 1974, 1983
Fujitsu materials on plasma graphic display units, 1978
Rome Air Development Proposal, 1968-70
Joint Services Electronics Program, Reports, 1968-74
NSF contract proposal and reports, 1972-75
ONR-sponsored research on display date integration, 1974-75
Thesis, Lyons, Nicholas, 1979
       Petty, William Dooley, Master's, 1968
       Petty, William Dooley, Ph.D., 1970
       Schultz, Thomas (draft and final), 1968-69
```

Steiner, Carl, 1984

Stredde, Edward Herman, 1968

Warren, Kevin Wilson, 1984

Weber, Larry, Master's, 1971

Weber, Larry, Ph.D., 1975

Weikart, George Scott, 1985

White, Andrew, 1979

Correspondence, Brij Arora, 1967, 1971

D. W. Compton, 1966-67

Roger Johnson, 1973-74, 1982

William Petty, 1970

Ray Snyder, 1966

University of Wisconsin Lectures (2 folders), c. 1986

Journal of Applied Physics Letter, 1996

Symmetrical States in the Plasma Display Cell

Bid Acceptance, Single Frequency Dye Laser System

Report to the Technical Advisory Committee, 1964-65

Snyder proposal, 1974

Lecture Transcript

Auto Carto manuscript, 1978

MTC Reports, 1973

Plasma Display Panel Research Proposal, 1976

The Voltage Transfer Curve and Stability Criteria... (2 folders), 1976

Proceedings of S.I.D., 1979

ARPA Research Proposal, 1970

Display Data Integration research proposal, 1974

Computer Science / Electrical Engineering Curricula,

Analog article, 1968

Plasma Display Panel, stability

drawings

Equipment Purchase Orders, 1961-62, 1965

Summary for S.I.D., 1966

Publicity, 1967-69, 1979

Industrial Research, 1967

Electronics, 1969

### Box 4:

## PLASMA DISPLAY PANEL

Coordinated Science Lab, Progress Reports, 1963-74

Publications, 1966-75

Proceedings of the OAR, 1968

IEEE Transactions on Electron Devices, 1979

Slottow, partial list of publications, ca. 1968
Potential and Charge distributions in Plasma Display Cells
Structures for Delay Line, 1970
Logic Panel, 1974
IEEE Publication Proofs, 1976

## Box 5:

#### ROBERT WILLSON

Correspondence, 1966-67

Capacitively Coupled Bistable Gas Discharge Cell..., 1966

Articles, 1968

Draft #2

Graphs and Drafts

Graphs and calculations

Draft of article

Manuscript, 1962

Development of Experimental Gas Charge Display, 1963-65

Matrix Controlled Display Device, 1964-65

Glow Discharge Tubes, 1951

X-Y Matrix Display Final Report, 1962

Specs on Westinghouse Ion Gauges, 1961

Radioisotope Procurement, 1965

"dag" Dispersions Product Data Sheet, 1964

Computation Books, Plasma Display Device (6 books), 1962-65

Display Systems, Army publication, 1961

The Mechanism of electrical Discharge in Gases of Low Pressure

<u>Thesis</u>, A capacitively Coupled Bistable Gas Discharge Cell for Computer Controlled Displays, 1966

CSL progress reports, 1962-65

#### Box 6:

#### BITZER, DONALD

Bitzer, biographical material and articles, 1978, 1984 Nomination of Bitzer for Marconi Fellowship, 1980 Nomination of Bitzer for Carlson Award, 1981 Bitzer, Master's Thesis, 1959

#### **PLATO**

PLATO Manuscripts (4 folders), 1962-82

Annual Report, Evaluation of PLATO and TICCIT, 1972

Final Report, Demonstration of the PLATO IV Computer-Based Education System,
Supplementary Appendices to Final Report, 1977

LARS Diagnostic Test: Grammar Version I

TUTOR Language, 1974

TUTOR Manual, 1973

PLATO Displays, 1973

Thesis, Paul Thomas Tucker, 1975

PLATO User's Notes, 1975

PLATO Finances, 1972-76

PLATO, Audio Response, 1974

Agreement for PLATO Instructional Materials Development, 1976

Royalty Payments, IBM, 1978-79

Royalty Correspondence, 1979-80

Quarterly ARPA Report, 1972-76

Annual Prospectus, CSL, 1963-65

Computer Graphics, JSEP proposal, 1969

NSF, PLATO proposals, 1973-75

NSF Draft Prospectus, 1975

Student Cost Analysis of Plato, 1972

## <u>Box 7</u>:

#### **PLATO**

ARPA Annual Reports and reports, 1959, 72-77 CERL Reports, 1969-77 Student Papers on PLATO, 1976 PLATO Manuals, 1974-80 NSF PLATO Reports, 1973-75

Reprints, 1976-79

## **PATENTS**

Slottow inventions at Aberdeen Proving Ground

U of I patents, 1972

Relevant Patents, 1953

Bitzer-Slottow-Willson Patent, 1971

Plasma Panel Patent Application, 1969

Patent, Plasma Display Panel, 1966-70

Controlled Beta Decay, 1979

Scarpelli, N., 1966-70

Correspondence, Patents and Patent Challenge (2 folders), 1967-86

## Box 8:

## INSTRUCTIONAL MATERIAL AND OTHER U OF I PERSONNEL

Glinski, Stephen, Ph.D., Thesis, 1981

Renjen, Sanjeev, Ph.D., Thesis, 1983

White, Samuel, Ph.D., Thesis, 1978

EE Class, D. Cooper, 1965

Instructional Material, Electrical Engineering, 1964-65, 1966, 1968-69

Instructional Notes, 1975

EE 260, Exam, 1978-79

EE 322, Bitzer, 1964

EE 322, Haddad, 1966

EE 322, Exams and Problem Sets (2 folders), 1968

EE 322, 1969

EE 340, 1974

EE 340, Exams and Assignments, 1974-80

EE 340, Grades, 1975

EE 342, Exams and Assignments, 1981-83

EE 342, Notes and Transparencies, 1981

EE 346, Exam

EE 385, 1978

EE 396, Exam and Assignments, 1975-78

EE Course Announcements, 1978-79

Transparencies (2 folders)

Lecture transparencies, Slottow, 1979

Ph.D. Exam, 1974, 1978

Motion Picture Committee, 1963-64

Computer Science/Electrical Engineering Split, 1969

George Washington University Electronic Display Course, 1976-79

Symposium on Radar Detection Theory, 1956

Digital Computer Lecture Notes, Math EE 384, J.E. Robertson

Manuscripts, U of I personnel, 1955-86

Manuscripts, Bruce Sherwood, 1978-83

Publications by others, 1964-81

## Box 9:

Pulse Modulation Exam, 1948

Univ. of Chicago Physical Science 106, Electromagnetism and Waves

Circuit theory

Owens-Illinois Digivue, 1966, 1969-72

U.S. Army Plasma Display Program Reports, 1968-69

Cal-Berkeley, Information Display Techniques, 1974

Flat Panel Displays, 1982

Clippings, 1967-74

Visiting Lectures, 1982

Notes

Abstracts of Papers, 1971, 1981

Patent, Scarpelli, 1965-66

Patent, Gaseous Display and Memory Apparatus, 1966-71, 1975

Patent, Driving and Addressing Circuitry for Gas Discharge Display/Memory

Panels, 1976-78

Patent Agreement, Owens-Illinois Plasma Display Advertising

IBM Plasma Display Technology, 1983

PLATO Publications, 1974-82

Slides

Society for Information Display, 1980, 1987

Smoothed Curves (Plasma)

Publications, Plasma Display Panel, 1966-79

Manuscripts, Plasma Display Panel (3 folders), 1965-84

Abstracts, Plasma Display Panel, 1966-71

Dugvue Panel, ca. 1980s

Certificates, Tributes, and Correspondence, 1965-89

## Box 10:

Commemorative plasma display panel, 1989 (note: this item is fragile. Please contact the University Archives to request access)

OS-33 - Oversize Folder

Johns Hopkins University, Master of Science in Engineering

diploma, 1952

University of Illinois, Doctor of Philosophy diploma, 1964

IEEE Fellowship certificate (for the development of the

plasma-display panel, 1986