



Society of Automotive Engineers, Inc.
TWO PENNSYLVANIA PLAZA, NEW YORK, N.Y. 10001

AEROSPACE RECOMMENDED PRACTICE

ARP 922

Issued 4/30/68
Revised

ELECTROLUMINESCENCE, DESIGN CRITERIA AND RECOMMENDATIONS FOR USE IN AEROSPACE VEHICLE CREW STATION AREAS

1. INTRODUCTION

- 1.1 The recommendations set forth herein are the results of the combined efforts of engineers associated with manufacturing of lamps, instrumentation, aircraft, aerospace equipment and vehicles, Air Transport and interested Government Agencies.
- 1.2 The information contained in this initial release of the ARP is general in nature and will suffice as an introduction to this type of lighting. However, it is recommended that it be developed, in further revisions, into a more specific document.

2. OBJECTIVE

- 2.1 The objective of this ARP is to recommend basic design considerations and criteria which the designer should employ when utilizing electroluminescence as a light source in Aerospace Vehicle Crew Station areas.

3. SCOPE

- 3.1 The scope of this ARP is to provide general requirements for application of electroluminescence to Aerospace Vehicle Crew Station Area instruments and control panels. The design brightness and color recommendations stated in this ARP are intended to apply where a crew station has multiple usage of electroluminescence in both instruments and control panels and when different manufacturers may be involved. These recommendations may also be helpful for the design of individually used displays incorporating electroluminescence; however, this light source has extensive design versatility through variance of manufacturing and operating parameters and the numerous acceptable design recommendations will not be stated herein. Electroluminescence will herein be referred to as EL.

4. RECOMMENDATIONS

- 4.1 General - It is recognized that numerous techniques are applicable when lighting instruments and control panels with EL and the criteria stated in this ARP is intended to be sufficiently general to allow the designer to apply the technique most suited to the particular problem.
- 4.2 Application - EL presents a method of obtaining uniform illumination over relatively large or complex shaped surfaces in a compact lightweight design with many colors of light available. This characteristic difference from point sources makes EL a well suited source for application in Flight vehicles to illuminate instruments, control panels, nameplates, markers, signals and other displays. EL is recommended for use where a very thin "area" source of diffuse light is required, where a special shape or size of light-emitting surface would be advantageous for the application in question or where power, weight and vibration factors are design-limiting. EL will be applied to the best advantage where low ambient light levels are present and relatively low levels of emitted light are required.
- 4.3 Color - Color of EL is dependent upon phosphors employed and to some extent, the voltage and frequency applied. Many colors of EL are available and usable, however for the purposes of this document only green, red, white and yellow will be covered.

SAE Technical Board rules provide that: "All technical reports, including standards approved and practices recommended, are advisory only. Their use by anyone engaged in industry or trade is entirely voluntary. There is no agreement to adhere to any SAE standard or recommended practice, and no commitment to conform to or be guided by any technical report. In formulating and approving technical reports, the Board and its Committees will not investigate or consider patents which may apply to the subject matter. Prospective users of the report are responsible for protecting themselves against liability for infringement of patents."

ARP 922

- 2 -

- 4.3.1 Green - This color exhibits the characteristics of greatest luminance and efficiency. This color should be used where these factors are of prime importance and specific color requirements are not critical.
- 4.3.2 Red - This color has the lowest luminous efficiency but is available in brightness levels which are acceptable for many uses. Red EL may be achieved by dyeing phosphors, filtering the light or by excitation of photoluminescent material that in turn emits red light.
- 4.3.3 White - This is available in various hues. White EL is obtained by phosphor mixtures or by excitation of additional layers of material to emit spectral components that combine to produce white light. Consideration should be given to the fact that white light produced by a phosphor or phosphor mixtures do not have spectral composition equivalent to that produced by tungsten and may not maintain a constant "color" due to unequal maintenance of light emission by the various component phosphor types, thereby resulting in color shift with age.

4.3.4 Yellow - This color usually exhibits luminous efficiencies between those of the green and red.

4.4 Design Criteria

- 4.4.1 Moisture Seal - It is necessary to provide the best possible moisture seal with the least hygroscopic materials for a given application, since EL source useful life is shortened by moisture or water vapor coming into contact with the phosphors. Use of EL in hermetically sealed enclosures would be the optimum.
- 4.4.2 Temperature - Temperature extremes cause a decrease in EL light emission. Exposure to high temperature, while operating, permanently reduces the light emission and the useful life of the EL. Exposure to low temperature temporarily reduces light output with recovery occurring as temperature increases to normal. The brightness decrease resulting from operation in high ambient temperatures is a function of the temperature, color of EL and time of operation. Maximum environmental temperature limitations should be specified as a function of desired EL illuminated service life, in general should not exceed 150 F, and operation at 150 F will not be satisfactory unless the operation of the EL is on an intermittent basis since the time to 1/2 brightness may be only 10% of the time to 1/2 brightness when compared with operation at 75 F. Maximum acceptable differential temperatures should be specified for attainment of satisfactory life expectancy.
- 4.4.3 Electromagnetic Interference - EL sources do not normally create electromagnetic interference. When operating normally, these sources act as capacitors that have appreciable power loss (higher than normal power factor for a capacitor).
- 4.4.4 Electrical Recommendations
- 4.4.4.1 Power requirements - EL devices shall be designed to operate on 115 ± 5 volts and a sinusoidal frequency of 400 ± 20 cps.
- 4.4.4.2 Insulation - EL devices shall be suitably insulated to prevent contact with electrical potential present by operating or maintenance personnel. Insulation, grade and thickness, shall be adequate to protect against moisture which may be present in console, control or display areas.
- 4.4.4.3 Dielectric - The lamp circuit shall be able to withstand 500 V plus twice the lamp circuit design voltage at 60 cps for 1 minute between each terminal and the EL device periphery. Lamp terminals shall be connected to each other during this test.
- 4.4.4.4 Transients - The effect of transients upon EL sources is dependent upon the dielectric materials used in the EL lamp and voltage applied. Thus, each EL lamp construction method will have its own voltage transient limitation. EL lamps subjected to transients in excess of 200 volts may suffer an internal dielectric breakdown resulting in a small burn or dark spot within the lamp. This may repair itself or expand depending upon lamp construction. EL lamps shall be capable of withstanding the power generation transients of the power supply system when tested in accordance with MIL-STD-704. This specification establishes both transient limits and analytic methods. EL lamps shall also be capable of withstanding both load and fault transients of the power system. Protection from transients should be

4.4.4.4 (Cont'd)

considered and may be incorporated within the EL lamp.

4.4.4.5 Connector - A two-conductor connector rated for the voltage and ambient conditions to be sustained shall be used to supply electrical power to the EL device. In displays requiring electrical contacts other than for the EL, the EL electrical contacts may be included in the connector used for these contacts.

4.4.4.6 Panel Connector Location - A cross (+) approximately .08 inch by .08 inch shall be located on the front surface of the panel directly above the electrical connector. The cross (+) used to locate the connector should be as unobtrusive as possible to avoid interaction between it and other markings on the panel. When required nomenclature interferes with the marking, the cross (+) shall be located as close as possible to the electrical connector. The cross (+) shall be of white color over an opaque surface and shall not be illuminated. The same technique should be applied to other displays where applicable.

4.4.4.7 Incandescent - EL Systems - Incandescent lamps and EL lamps do not have comparable voltage - brightness dimming curves, therefore, depending upon system objectives compensated dimming provisions may be necessary for mixed EL - incandescent lamp assemblies to obtain acceptable brightness uniformity.

4.4.5 Illumination Requirement

4.4.5.1 Brightness - The initial brightness of illuminated markings when energized at 115 ± 2 volts and 400 ± 20 cps shall be in accordance with Table 1. Terminal brightness shall not be less than specified in Table 1 when operated at rated voltage in an ambient temperature of approximately 70 F and a relative humidity of no more than 80% for the time listed.

TABLE 1

Application	Color of Light	Initial Brightness (FL)	Minimum Terminal Brightness (FL)	Terminal Brightness Time (Operating Hours)
Control Panels	Red	$.5 \pm .2$	0.1	1200
	White	$2.25 \pm .75$	0.5	1200
	Yellow	$2.25 \pm .75$	0.5	1200
Instruments & Displays	Red	$.5 \pm .2$	0.2	1200
	White	$1.00 \pm .5$	0.2	1200
	Yellow	$2.25 \pm .75$	0.5	1200
	Green	$2.25 \pm .75$	0.5	1200
(Background Lighting)		.02 FL		

4.4.6 Color - The color of the white, yellow and green EL herein discussed shall be in accordance with MIL-C-25050 Aviation color requirements, unless otherwise specified in terms of limiting chromaticity coordinates. It is recommended that more restrictive chromaticity coordinates be specified for given applications. The color of the Red EL shall be in accordance with MIL-C-25050 instrument Red requirements. The chromaticity coordinates of the White EL shall be the equivalent of 2365 K when EL is mixed with white lighting from incandescent lamps.

4.4.7 Contrast - There should be adequate contrast between indicia and opaque surface of the EL device. The values of contrast when measured under daylight or large area diffuse artificial sources of illumination should be 9 for white indicia against a black background and 3.5 for white indicia on a grey background. Contrast "C" is defined as:

ARP 922

- 4 -

$$C = \frac{B_2 - B_1}{B_1}$$

where B_1 is the brightness of the background and B_2 is the brightness of the indicia.

4.4.8 Lamp Aging - EL lamps should be aged by the manufacturer to attain the required brightness levels.

4.4.9 Dimensioning - Panels shall be dimensioned in accordance with ARP 498.

4.4.10 Indicia - Indicia shall be located such that it will not be over nonlight producing areas such as connector areas, circuit areas or edge areas required for sealing. Normally a connector can be located where lettering is not required.

4.4.11 Standard Practices - Standard design practices such as plastic plate thickness shall be adhered to where necessary to accommodate standard parts such as knobs, control shafts, switches and fasteners. Display panels not affecting standard parts may be designed to fit the specific application, for example, a curved throttle surface panel or a circuit breaker panel could be less than standard panel thickness.

4.5 Instrument Construction

4.5.1 Hermetic Seal - Instruments containing EL sources shall be hermetically sealed when possible. If a hermetic seal cannot be provided, all EL lamps must be adequately sealed against moisture in non-hygroscopic materials.

4.5.2 Background Illumination - Background illumination shall be provided in instruments to prevent apparent indicia floating.

4.5.3 Solid State Circuitry - EL instruments and displays of the Alpha Numeric, thermometer and x - y matrix types shall utilize solid state circuitry where possible.

4.5.4 Dials and Indicia - Instruments containing moving EL lighted pointers, dials, and flags may contain slip rings to supply the required power. Silhouette type pointers may be used where advantageous to preclude the use of slip rings.

5. TEST PROCEDURE AND EQUIPMENT

5.1 Color - Numerous methods of color determination exist, however, most are designed for specific purposes and none have the required accuracy necessary to measure the color of light emitted by indicia of aerospace vehicle displays. This can be circumvented by using available color measurement devices to measure larger test samples of EL. These test samples shall be taken from lots of EL manufactured for incorporation into instruments and panels.

5.1.1 Equipment - It is recommended that the color measuring equipment consist of a suitable recording spectrophotometer or an abridged spectro-radiometer. Should other methods be utilized for color measurement, they shall be directly traceable to spectro-radiometric measurements. The equipment shall be accurately calibrated prior to sample measurement. Should more than one color measurement device be utilized, inter-checks between equipment must be accomplished and calibration correlation achieved.

5.1.2 Procedure - It is recommended that equipment manufacturers instructions be followed for the specific equipment utilized. The spectral distribution data obtained should be converted to the CIE color coordinate system for location on the color diagram by x-y coordinates.

5.2 Contrast

5.2.1 Equipment - The measuring equipment shall consist of a suitable photometer or reflectometer mounted sufficiently far from the indicia and background to focus upon the object on the panel to be measured.

5.2.2 Procedure - The front surface of the EL device shall be perpendicular to the optical viewing axis of the photometer or reflectometer. The lamp shall not be energized. Illumination of the assembly shall be provided by diffuse daylight or by diffuse uniform artificial illumination. The brightness of the white indicia and of the background adjacent to these indicia shall be measured to determine the contrast between the background and indicia. When the contrast is measured with a photometer, measurements should be made with an angle of 60 degrees on both sides of the normal to the area being observed. Measurements must include values taken at 60, 45, 30 and at normal. An average of the brightness values obtained shall be used in computing the contrast.

5.3 Brightness

5.3.1 Equipment - The measuring equipment shall consist of a suitable physical brightness photometer with a spectral sensitivity which matches the luminous efficiency curve of the CIE standard observer.

5.3.2 Calibration - Measurement of EL illuminated display indicia brightness requires that a spectrophotometric curve of the color of EL being measured be used for calibration of the brightness photometer. A calibration curve is constructed from this calibration for the particular photometer to be used and then brightness measurements can be made of the spectral color of EL involved and corrected to an accurate value with the calibration curve.

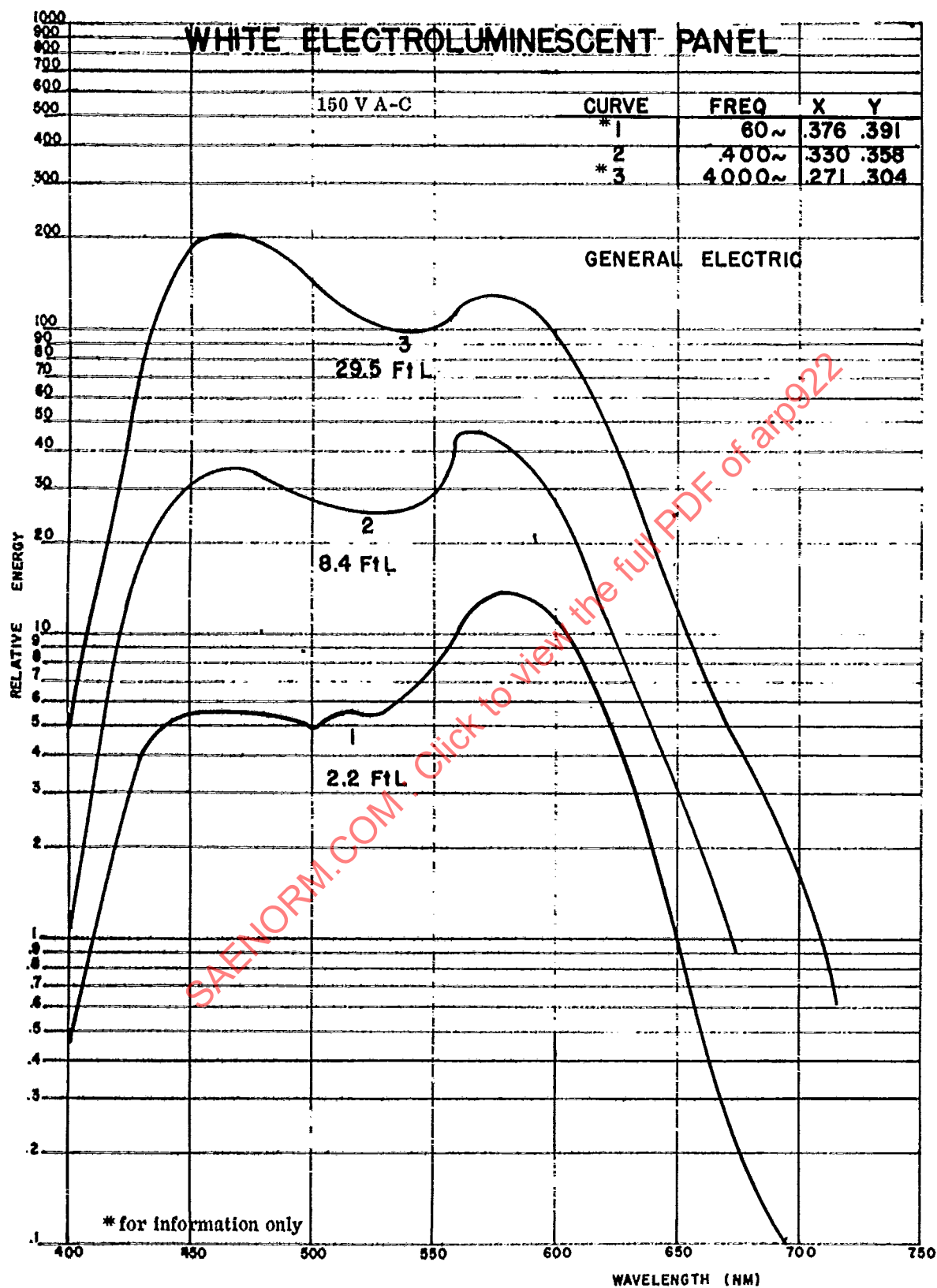
5.3.3 Spectrophotometric Curves - Graphs I through V show some spectrophotometric curves available for EL. The 4000 cycle per second data is presented for information only because EL life when operated at this frequency would be short for practical panel and instrument applications.

5.3.4 Procedure - The front surface of the EL device shall be perpendicular to the optical viewing axis of the photometer. Tests shall be conducted in a darkroom. The brightness of a sufficient number of the indicia illuminated by the EL device shall be measured to determine variations of brightness over the illuminated surface. When a single character appears visually non-uniform, sufficient readings shall be taken of that character to establish an average for that character. A minimum and maximum brightness values shall be measured. The EL device shall be operated at maximum rated voltage during these tests.

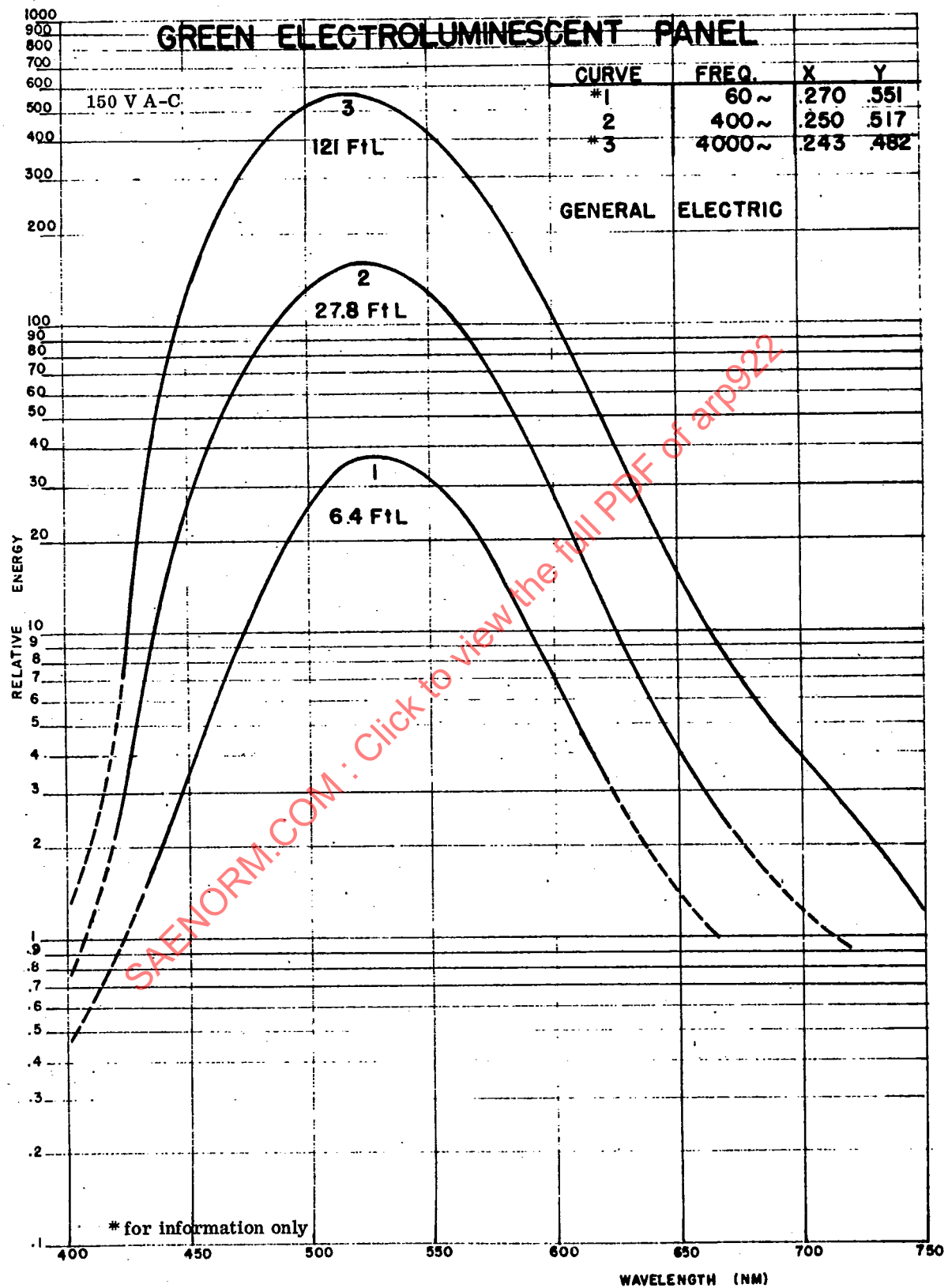
PREPARED BY
SUBCOMMITTEE A-20A
FLIGHT CREW STATION
OF
COMMITTEE A-20
AIRCRAFT LIGHTING

ARP 922

- 6 -



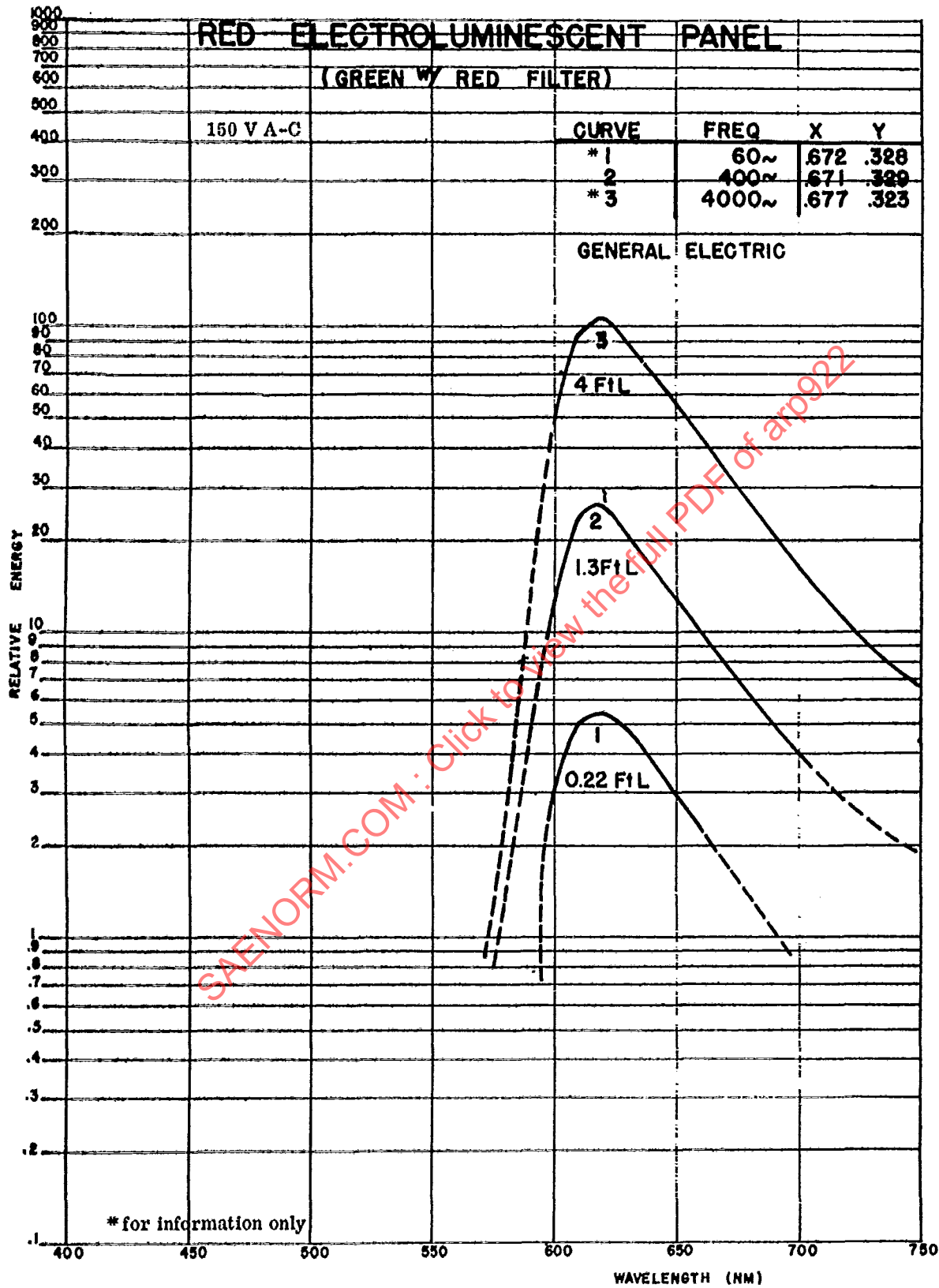
GRAPH I



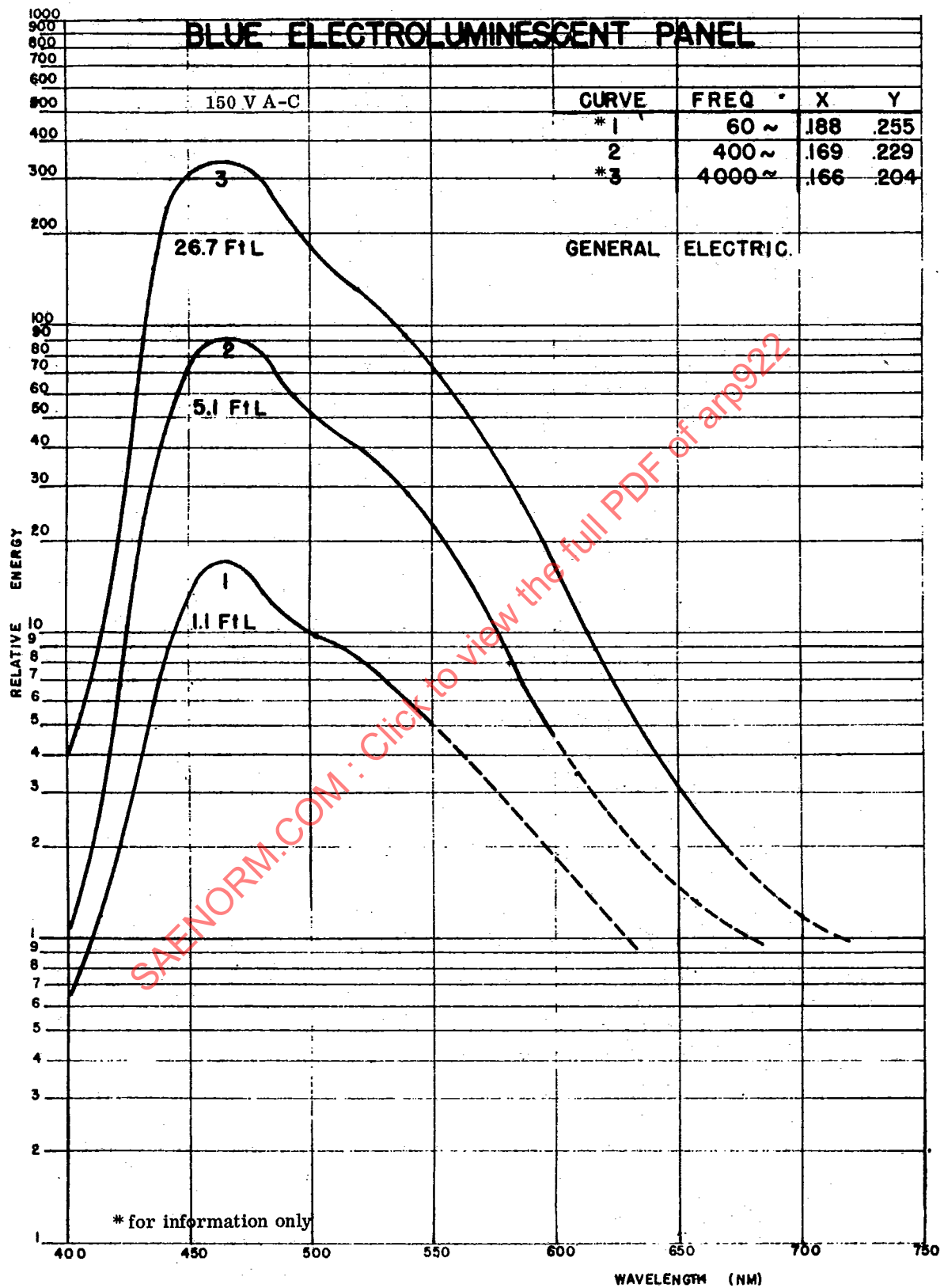
GRAPH II

ARP 922

- 8 -



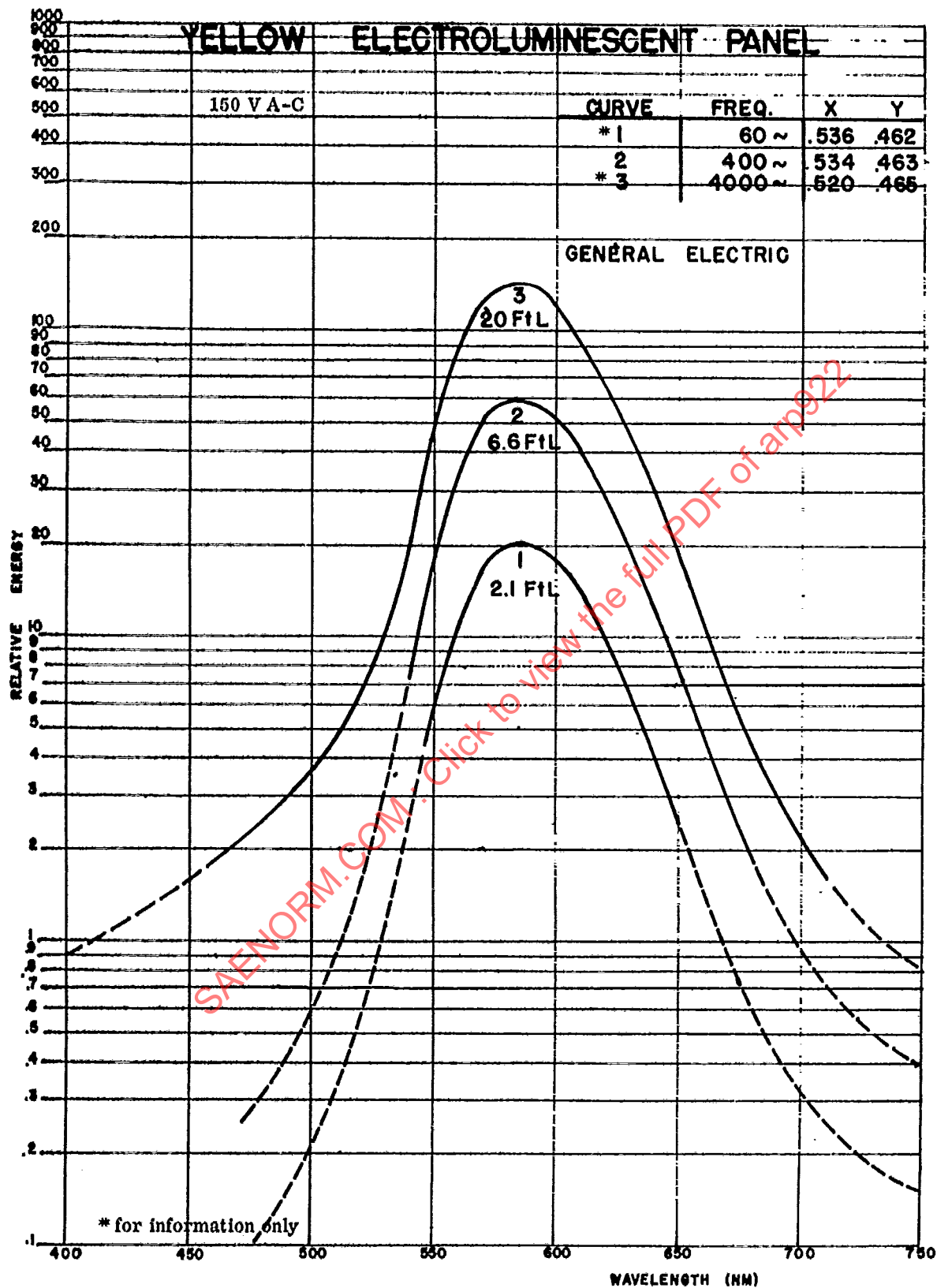
GRAPH III



GRAPH IV

ARP 922

- 10 -



GRAPH V

BIBLIOGRAPHY1964AuthorsReferencesTitle

Technical Documentary Report No. RTD-TDR-63-4163

Development of a solid state display device

1963

Baker, J.
Brooks, B.

Contract No. NAS-9-1100, 15 Jan 1963
(a) Ltr-340-1 (Ser-10)
(b) Ltr-340-2 (Ser-10-1)

Study of Electroluminescent Lamps for LEM Display Lighting

Burns, Robert P.

RADC-RAS-TM-63-6, Project No. 5578, Task No. 557803, Oct 1963

The Electrical Equivalent Circuit of an E. L. Panel

Hirsch, J. V.

Tech. Doc. Rept. No. ESD-TDR-63-169
May 1963

Some characteristics of evaporated electroluminescent phosphor films

Ivey, Henry F.

Jour. of Optical Soc. of Amer. Vol. 53, #10
Oct. 63

Color & Efficiency of Luminescent Light Sources

Mitchell, Janina J.

DA Task No. 3A99-15-006-03, USAELRDL
Tech. Report 2340, Mar 1963

Preparation and Dielectric Properties of a Multi-component Metallic Oxide Film

1962

Adams, I.
Mellichamp, J. W.

J. Chem. Phys. 36, 2456

Adams, I.
AuCoin, T. R.
Wolff, G. A.

Meeting Electrochem. Soc. May 6-10,
(Abstrs. Nos. 50 & 115)

Adams, I.
AuCoin, T. R.
Mellichamp, J. W.

Journal of Applied Physics 33, 244

Berlincourt, D.

Contract No. AF 30 (602)-2594, RADC-TDR-62-633, Oct 17, 1962

Failure Mechanisms in Ceramic Dielectrics

Blakemore, J. S.

Pergamon Press, New York

Semiconductor Statistics

Kallmann, H.
Kramer, B.
Weissmann, E.

Luminescence of Organic and Inorganic Materials P. 549. Wiley, New York, 1962

Katona, G. P.

Electrochem. Soc. 109, 695

Lehmann, W. J.

Electrochem. Soc. 109, 540

Lorenz, M. R.
Binkowski, B. B.

J. Electrochem. Soc. 109, 24

ARP 922

- 12 -

1962

<u>Authors</u>	<u>References</u>	<u>Title</u>
Pankove, J. I Massoulie, M. J.	Bull. Am. Phys. Soc., Meeting Electrochem. Soc., Los Angeles 7, 88 May 6-10, (Abstr. No. 48)	
Ransdell, P. N.	Report No. 2-50000/2R427, Contract No. NOas 60-6106-c, 30 Nov 1962 Chance Vought Corp.	Electroluminescent Lamp Study Program - Final Report
Soxman, E. J.	Report No. SMIR62-7 Dec. 1962 Contract No. NONR 1076(00)	Army/Navy Instrumentation Program, phosphor research

1961

Ballentyne, D.W. G.	Proc. Phys. Soc. London, 78, 348	
Ballentyne, D.W. G.	J. Phys. Chem. Solids, 21, 131	On the behavior of electro- luminescent phosphors on ir- radiation with ultraviolet
Ballentyne, D.W. G. Ray, B.	Physica, 27, 337	
Birman, J. L.	Physical Review, V 121 No. 1, Jan. 1, 1961 Page 144-145	Electronic Structure of the Centers in ZnS
Broser, I. Schulz, H. J.	J. Electrochem. Soc., 108, 545	
Clewer, P. J.	British Institution of Radio Engineers Journal V. 22, July 1961, Page 69-75	EL. & Alpha- Numeric Indicators
Cochran, W.	Nature, 191, 61	
Conwell, E. M.	J. Phys. Chem. Solids 17, 342	Disturbances of carrier con- centration in high electric field
Damaskova, S.	Czechoslov. J. Phys., B11, 336	
Damaskova, S. Patek, K.	Z. Physik, 164, 428	
de Graffenried, A. L.	Space/Aeronautics, V. 36, No. 2, Aug. 61, page 70-73	Luminous Bar Indicators Cut Down Readout Errors E. L.
Devol, J. C.	Paper presented at National Technical Conference of the Illuminating Engineering Society, Sept. 24-29, 1961	Plastic electroluminescent lamps
Fischer, A. G.	Solid State Electronics Vol. 2, No. 4, May 1961, P. 232-246	Injection Electroluminescence, Crystal Junctions
Frazier, John J.	Contract No. N62269-1014, General Electric Co., May 1961	Evaluation of White Electro- luminescent Lamps
Gershenson, M. Mikulyak, R. M. J.	Appl. Phys., 32, 1338	

<u>Authors</u>	<u>References</u>	<u>Title</u>
Goldberg, P.	Appl. Phys., 32, 1520	
Halperin, A. Nahum, J.	J. Phys. Chem. Solids, 18, 297	Some optical and electrical prop- erties of semiconducting diamonds
Halperin, A.	J. Chem. Phys., 34, 879	
Halpin, A. T. Goldberg, P.	J. Electrochem. Soc., 108, 1028	
Hardesty, G.K.C.	U. S. Patent No. 2, 982, 039 Issued May 2, 1961	Compatible electroluminescent- incandescent panel display
Ivey, H. F.	J. Electrochem. Soc. 180, 590	Bibliography on electrolumines- cence and related topics
Jefferies, D. C. Hoffman, G. R.	British Institution of Radio Engineers Journal V. 22, July 1961, P. 53-64	The E. L. Matrix For Pattern
Lehmann, W.	J. Electrochem. Soc. 108, 607	
Mayer, D. W. (D. Slater, ed.)	Pergamon, New York, 1961	Proceedings of the 5th U.S. National Conference on Tube Techniques
Mooser, E. Pearson, W. B.	Nature, 190, 406	
Morosin, B. Haak, F. A.	J. Electrochem. 108, 477	
Nickerson, J. W. Goldberg, P. Baird, D. H.	Meeting Electrochem. Soc. Abstr. No. 30 (1961) Indianapolis, May 1-2	
Patek, K.	Czech, F. Phys. B.11, 18	On the electroluminescence of ZnS at low voltages
Patek, K.	Czech. J. Phys. B11, 336	
Pilipovich, V. A.	Optics & Spectroscopy, Vol. 10, No. 2, Feb. 1961, P. 104-107	Polarization of Phosphorescence in Organophosphors
Schwager, E. A.	Z. Physik, 163, 44	
Steinberger, I. T. Bar, V. Alexander, E.	Phys. Rev. 121, 118	
Thornton, W. A.	J. Electrochem. Soc. 108, 636	
Thornton, W. A.	Phys. Rev. 112, 58	Direct current electrolumines- cence at low voltages

1961AuthorsReferencesTitle

- | | | |
|--------------------------------|---|--|
| Tolstol, N. A. et al | Optics & Spectroscopy, Vol. 10, No. 2, Feb. 1961, P. 90-92 | Flashlike Rise of Luminescence II. ZnS - Co and ZnS - Ag, Co. Phosphors |
| Vinokurov, L. A.
Fok, M. V. | Optics & Spectroscopy, Vol. 10, No. 2, Feb. 1961, P. 112-115 | Role of the Stimulating Action of Exciting Light in the Kinetics of Luminescence of ZnS:CU Crystalline Phosphors |
| | Buships Nover 72782 Index No. NE09 1600-836-2, 1 Mar 1961 through 31 May 1961 | Interim development report No. 12 "Electroluminescent Ferro-electric (ELF) Solid State Display" |

1960

- | | | |
|---|--|--|
| Addamiano, A.
Aven, M | J. Appl. Rhys. 31, 36 | Some properties of zinc sulphide crystals grown from the melt |
| Ballentyne, D. W. G. | J. Electrochem. Soc. 107, 807 | Electroluminescence - a disorder phenomenon |
| Boer, K. W.
Lubitz, K. | Z. Naturforsch. 15a, 91 | Temperature stable barrier-free contacts on CdS single crystals |
| Bonch-Bruevich, A. M.
Marenkov, O. S. | Optika i Spektrosk, 8, 855 | The polarization phenomena in electroluminescent phosphors |
| Chynoweth, A. G.
Gummel, H. K. | J. Phys. Chem. Solids, 16, 191 | Photon emission from avalanche breakdown in germanium p-n junctions |
| Davies, L. W. | Phys. Rev. Lett, 4, 11 | Recombination radiation from hot electrons in silicon |
| Eriksen, W. T. | Silicon Carbide (Pergamon Press, Editors J. R. O'Conner and J. Smiltens) | Minority carrier life-time in silicon carbide by carrier injection electroluminescence |
| Fechs, P. D. | J. Appl. Phys. 31, 1733 | An improved method of growing CdS crystals from the vapour phase |
| Fujisaki, H.
Tanabe, Y. | J. Phys. Soc. Japan, 15, 204 | Crystal growth of CdS in the vertical furnace |
| Gobrecht, H.
Gumlich, H. E. | Z. Phys. 158, 226 | The influence of the excitation wavelength on electrophotoluminescence |
| Goldberg, P.
Faria, S. | J. Electrochem. Soc., 107, 521 | On the physical characteristics and chemical composition of electroluminescent phosphors |
| Greebe, C. A. A. J.
Knippenberg, W. F. | Philips Res. Rep. 15, 120 | Grown p-n junctions in silicon carbide |

1960

AuthorsReferencesTitleGrimmeiss, H. G.
Koelmans, H.

Philips Res. Rep. 15, 290

p-n Luminescence and photo-voltaic effects in GaP

Grimmeis, H. E.
Kischio, W.
Rabenau, A.

J. Phys. Chem. Solids, 16, 302

On AIP, its preparation, electrical and optical properties

Henisch, H. K.
Marathe, B. R.

Broc. Phys. Soc. Lond. 76, 782

A note on electroluminescence due to carrier accumulation

Hoffman, G. R.
Smith, D. H.

J. Electronics and Control, 9, 161

The light wave-form emitted from electroluminescent cells energized by square waves and pulses of voltage

Josephs, J. J.

Proc. I. R. E., 48, 1380

A review of panel-type display devices

Keldysh, L. V.
Vavilov, V. S.

International Conference on Semiconductor Physics, Prague, Paper J. 16.

The influence of a strong electric field on the optical properties of semi-conductors

Kikuchi, M.
Iizuka, T.

J. Phys. Soc. Japan, 15, 935

Observation of microplasma pulses and electroluminescence in gallium phosphide single crystal

Koeing, S. H.
Brown, R. D.

Phys. Rev. Lett. 4, 170

Far infra-red electronionized donar recombination radiation in germanium

Kozina, G. S.
Favorin, V. N.
Anisimova, I. D.

Optika i Spektrosk. 8, 218

Brightness waves of electroluminescence under conditions of simultaneous action of d.c. and a.c. fields

Kozina, G. S.
Poskacheeva, L. P.

Optika i Spektrosk. 8, 214

Total luminance of luminescence of SnS:Cu and ZnS:Cu, Mn phosphors in pulsating fields

Kremhellar, A.

J. Electrochem. Soc. 107, 422

Growth and heat treatment of zinc sulphide single crystals

Kremhellar, A.

J. Electrochem. Soc. Vol. 107, No. 1
page 8-12

Microscopic observations on electroluminescent phosphors

Kremhellar, A.
Levine, A. K.
Gashurov, G.

J. Electrochem. Soc. 107, 12

Hydrothermal preparation of two-component solid solutions from II-VI compounds

Lehmann, W.

J. Electrochem. Soc. 107, 20

Voltage dependence and particle size distribution of electroluminescent phosphors

Mash, D. H.

J. Sci. Instr. 37, 47

An electroluminescent digital indicator with a silicon carbide coding matrix

1960

AuthorsReferencesTitle

Matsumura, T. Tanabe, Y.	J. Phys. Soc. Japan, 15, 203	Synthesis of AlN crystals
Morehead, Jr. F.F.	J. Electrochem. Soc. 107, 281	The mechanism and efficiency of electroluminescence in ZnS phosphors
Narita, S.	J. Phys. Soc. Japan, 15, 128	Electroluminescence in zinc sulphide single crystals
Nehrich, Jr. R. P. Logan, R. K.	NEL Report No. 1121, 6 Jul 1962	A Color Conversion Technique for Electroluminescent Light
Nehrich, Jr. R. B.	NEL Report No. 946, 22 Jan 1960	Electroluminescent Indicator Light
Nehrich, Jr. R. B.	NEL Report No. 978, 30 June 1960	Materials Research In and Practical Application of Electroluminescence
O'Connell, J. A. Narken, B.	IBM Journal of Res. and Dev. 4, 426	Increasing the brightness voltage non-linearity of electroluminescent devices
Patek, K.	Czech. J. Phys. B.10, 452	The electroluminescence of ZnS-Cu single crystals excited with pulses of alternating polarity
Patek, K.	Czech. J. Phys. B.10, 679	The influence of small electric perturbations on the electroluminescence curve of ZnS-Cu
Rabotkin, V. I. Sokolov, V. A.	Optika i Spektrosk. 8, 276	Anisotropy of a brightness wave from a polarized electroluminescent cell
Schneider, Martin V.	Journal of the Optical Society of America Vol. 50, No. 1, Jan. 1960	Method for Obtaining Uniform Evaporated Layers
Simon, R. E. Spicer, W. E.	Phys. Rev. 119, 621	Photoemission from silicon induced by an internal electric field
Vereshchagin, I. K.	Optika i Spektrosk. 8, 420	The effect of absorption of gases on electroluminescence
Vlasenko, N. A.	Optika i Spektrosk. 8, 414	The effect of temperature on electroluminescence of a sublimated phosphor
Vlasenko, N. A. Popkov, Yu. A.	Optika i Spektrosk. 8, 81	Investigation of electroluminescence of the sublimated ZnS: Mn phosphor

1960

<u>Authors</u>	<u>References</u>	<u>Title</u>
Wachtel, A.	J. Electrochem. Soc. 107, 199	CaS:Cu, Eu electroluminescent phosphors
Wachtel, A.	J. Electrochem. Soc. 107, 602	ZnS:Cu, Cl and (Zn, Cd) S:Cu, Cl electroluminescent phosphors
Wachtel, A.	J. Electrochem. Soc. 107, 682	(Zn, Hg) S and (Zn, Cd, Hg)S electroluminescent phosphors
Weiszburg, J.	Acta Phys. Hungar. 11, 95	On the electroluminescence of insulated silicon carbide crystals
Weiszburg, J. Greguss, P.	Acta Phys. Hungar. 11, 185	The effect of ultrasonic irradiation on electroluminescent panels
Wolff, P. A.	J. Phys. Chem. Solids, 16, 184	Theory of optical radiation from breakdown avalanches in germanium
Zallen, R. Eriksen, W. T. Ahlburg, H.	J. Electrochem. Soc. 107, 288	Electroluminescence under pulsed square wave excitation
Zemel, J. N. (Editor)	J. Phys. Chem. Solids, 14, 1-299	Proceedings of the Second Conference on Semiconductor Surfaces

1959

Allen, J. W. Gibbons, P. E.	J. Electronics and Control, 7, 518	Breakdown and light emission in gallium phosphide diodes
Antonov-Romanovskii, V. V.	Czech. J. Phys. 9, 146	On the electroluminescence of powdered zinc sulphide layers
Antonov-Romanovskii, V. V.	Optics and Spectroscopy (Translated from Russian), Feb. 1959, Vol. VI No. 2	On Relaxation of Electroluminescence for Small Departures from the Stationary State
Ballentyne, D. W.	J. Phys. Chem. Solids, 10, 242	Crystal structure and electroluminescence in ZnS
Birman, J. L.	J. Phys. Chem. Solids, 8, 35	Calculation of electronic energy bands in ZnS
Bleil, C. E. Snyder, D. D.	J. Appl. Phys. 30, 1699	Some effects of low fields on luminescence of CdS
Bodo, Z. Weiszburg, J.	Acta Phys. Hungar. 10, 341	Light patterns of electroluminescent panels
Boer, K. W.	Z. Phys. 155, 184	Inhomogeneous field distribution in CdS single crystals in the region of high field strengths

1959

AuthorsReferencesTitle

Bonch-Bruevich, A. M.	Optics and Spectroscopy Translated from Russian, Feb. 1959, Vol. VI No. 2	On Electroluminescent Phenomena When an Electric Field is Switched On and Off
Boyd, D. R. Silhonen, Y. J.	J. Appl. Phys. 30, 176	Vaporization - crystallization method of growing CdS single crystals
Burgess, R. E.	Canad. J. Phys. 37, 730	Statistical theory of avalanche breakdown in silicon
Damaskova, S.	Czech. J. Phys., 9, 529	Time-dependence of electroluminescence of ZnS:Cu, Mn
Darveniza, M.	Nature, Lond. 183, 743	Light emission from insulating liquids due to excitation by d.c. fields near breakdown
Diemer, G. Zalm, P.	Physica, 25, 232	The role of exhaustion barriers in electroluminescent powders
Favorin, V. N. Poskacheeva, L. P.	Optika i Spektrosk. 7, 706	Dependence of the electroluminescence spectra of certain phosphors on the alternating field intensity
Favorin, V. N. Kozina, G. S. Tikhonova, L. K.	Optika i Spektrosk. 7, 703	Spectral characteristics of electroluminescence of certain phosphors under the conditions of simultaneous action of direct and alternating fields
Franz, W.	Z. Naturforsch. 14a, 415	The theory of the inner field-emission from the valence band
Fischer, A.	J. Electrochem. Soc. 106, 838	Preparation and properties of ZnS type crystals from the melt
Frerichs, R. Handy R.	Phys. Rev. 113, 1191	Electroluminescence in cuprous oxide
Frerichs, R. Liberman, I	Phys. Rev. Lett. 3, 214	Electroluminescence at point contacts in cuprous oxide and the mobility of Cullions at room temperature
Ghandhi, S. K.	Inst. Radio Engr. Proc. Vol. 47, Jan. 1959 P. 4-11	Photo Electronic Circuit Application Electroluminescent Cells and Photoconductors
Gobrecht, H. Gumlich, H. E.	Z. Phys. 156, 436	On the enhancement and quenching of the luminescence of manganese activated zinc sulphides by electric fields

1959

<u>Authors</u>	<u>References</u>	<u>Title</u>
Goffaux, R.	J. Phys. Radium, 20, Suppl. 4, 18A	Electrical properties of powders of electroluminescent ZnS
Goldberg, P.	J. Electrochem. Soc. 106, 34	Particle size effects and the distribution of barriers in electroluminescent zinc sulphide phosphors
Goldberg, P.	J. Electrochem. Soc. 106, 948	The action of nickel and cobalt in electroluminescent zinc sulphide phosphors
Greguss, P. Weiszbarg, J.	Acustica, 9, 183	The electroluminescent panel in an ultrasonic field
Hadley, C. P. Christensen, R. W.	RCA Review, 20, 670	Solid state image intensifier under dynamic operation
Haering, R. R.	Canad. J. Phys. 37, 1374	Luminescence and conductivity induced by field ionization of traps
Halsted, R. E. Apple, E. F. Prener, J. S.	Phys. Rev. Lett. 2, 420	Two-stage optical excitation in sulphide phosphors
Hahn, D.	Ergeb. Exakt. Naturwiss 31, 1	
Hook, H. O.	RCA Review, 20, 744	Optical feedback type storage light intensifiers
Ivey, H. F.	IRE Transactions of Prof. Group on Electron Devices, Ed-6, No. 2 Page 203	Bibliography on electroluminescence and related topics
Ivey, H. F.	Paper presented at the National Technical Conference of Illuminating Engineering Society, Sept. 7-11, 1959	Problems and Progress in Electroluminescent Lamps
Jurgen, R. R.	Electronics 32:46-7 Jan. 30, 1959	Solid State Panels for Display or Storage
Kazan, B.	Proc. I. R. E. 47, 12	A feedback light amplifier panel for picture storage
Kazankin, O. N. Pekerman, F. M. Petoshina, L. N.	Optika i Spektrosk. 7	Electroluminescence of ZnS:Cu, Mn phosphors in a constant field
Kikuchi, M.	J. Phys. Soc. Japan, 14, 682	Visible light emission from metal-silicon contact
Kikuchi, M. Iizima, S.	J. Phys. Soc. Japan, 14, 852	Avalanche electroluminescence in CdS single crystal
Kuchar, K.	Czech. J. Phys. 9, 679	Remarks on the theory of electroluminescence in ZnS crystals

1959

<u>Authors</u>	<u>References</u>	<u>Title</u>
Iarach, S. Shrader, R. E.	RCA Review, 20, 532	Electroluminescence of polycrystallites
Lempicki, A.	Phys. Rev. 113, 1204	Anomalous photovoltaic effect in ZnS single crystals
Loebner, E. E.	RCA Review, 20, 715	Solid state opto-electronics
Loebner, E. E. Poor, E. W.	Phys. Rev. Lett. 3, 23	Bimolecular electroluminescent transitions in GaP
Loebner, E. E. Hegyi, I. J.	J. Electrochem. Soc. 106, 58C	On the origin of complex output wave-forms of a.c. electroluminescence
Lyamichev, I. Ya. Orlov, I. N.	Optika i Spektrosk. 7, 398	The effect of electrical pre-history of an electroluminescent phosphor on the characteristics of its emission when excited with short voltage pulses
MacDonald, J. R.	J. Chem. Phys. 30, 806	Static space charge and capacitance for two blocking electrodes
Maeda, K.	Physica, 25, 721	Origin of local high electric field in electroluminescence
Mueller, R. K.	J. Appl. Phys. 30, 546	Capacitance and barrier height in grain boundaries
Nelson, J. T.	J. Appl. Phys. 30, 1847	Visible light from a germanium reverse biased p-n junction
Neumark, G.	Phys. Rev. 116, 1425	Efficiency of electroluminescence in ZnS
Nicoll, F. H.	RCA Review, 20, 658	Properties of a single element light amplifier using sintered cadmium selenide photoconductive material
Nishimura, J. Tanabe, Y.	J. Phys. Soc. Japan, 14, 850	Synthesis of large CdS and ZnS crystals
Oranovskii, V. E. Khumelinin, B. A.	Optika i Spektrosk. 7, 542	Investigation of electroluminescence of ZnS:Cu monocrystals
Patek, K.	Czech. J. Phys. 9, 161	On the photo-electro-luminescence of ZnS:Cu
Patek, K.	Czech. J. Phys. 9, 460	Temperature dependence of the secondary peak of electroluminescence of ZnS:Cu

1959

<u>Authors</u>	<u>References</u>	<u>Title</u>
Patrick L. Choyke, W. J.	J. Appl. Phys. 30, 236	Impurity bands and electroluminescence in SiC p-n junctions
Piper, W. W. Williams, F. E.	Solid State Phys. 6, 96	
Prenner, J. S. Williams, F. E.	J. Phys. Chem. Solids, 8, 461	Some characteristics of large band gap compound semiconductors
Rose, A. Bube, R. H.	RCA Review, 20, 648	The role of space charge currents in light amplifiers
Ruppel, W.	Helv. Phys. Acta, 32, 655	A CdS analogue triode
Sack, E. A.	Research, 12, 54	The "Elf" screen
Siddall, G.	Vacuum, 7-8, 61	The preparation of electroluminescent panels
Smith, A. W.	Canad. J. Phys. 37, 591	The impedance, rectification and electroluminescence of anodic oxide films of aluminum
Stauer, E. V. Rozenblat, M. G.	Optika i Spektrosk, 7, 570	Effect of pulverization on the optical and electrical properties of certain ZnS phosphors
Tanaka, S.	J. Phys. Soc. Japan, 14, 1123	Electroluminescence of ZnS phosphors excited by short field pulses
Taue, J.	J. Phys. Chem. Solids, 11, 345	Speculation on high voltage photo-effect in ZnS single crystals
Taue, J.	J. Phys. Chem. Solids, 8, 219	Electron impact ionization in semiconductors
Thornton, W. A.	Phys. Rev. 116, 893	Electroluminescence at low voltages
Thornton, W. A.	J. Appl. Phys. 30, 123	Electroluminescent thin films
Thornton W. A.	Phys. Rev. 113, 1187	Ac-dc electroluminescence
Weiszburg, J. Schanda, J. Bodo, Z.	Phil. Mag. 4, 830	Time-dependent spectra of electroluminescent ZnS:Cu, Pb
Weiszburg, J.	Acta Phys. Hungar. 10, 337	On the classification of electroluminescent effects
Wolff, G. A. Adam, I. Mellichamp, J. W.	Phys. Rev. 114, 1262	Electroluminescence of AlN

ARP 922

- 22 -

1959

<u>Authors</u>	<u>References</u>	<u>Title</u>
Hughes Aircraft Co.	M-170, 6 Jan. 1959	Electroluminescence - Its Use in Cockpit Controls and Displays

1958

Alfrey, G. F. Taylor, K. N. R.	J. Electronics and Control, 4, 417	The effect of electric fields on scintillations in crystalline zinc sulphide
Armstrong, H. L.	J. Electronics and Control, 4, 335	On impact ionization in semi-conductors
Auth, J. Ridder, R.	Z. Naturforsch. 13a, 426	Investigations of charge carrier diffusion in cadmium sulphide
Aven, M. H. Potter, R. M.	J. Electrochem. Soc. 105, 134	The luminescence of self-activated ZnS:Cu
Bernard, M. Loudette, J.	C. R. Acad. Sci., Paris, 246, 1177	On an electromagneto-luminescence effect in germanium
Boer, K. W. Kummel, U.	Z. Naturforsch. 13a, 698	Contactless electrical excitation of electrons in CdS single crystals
Boer, K. W. Kummel, U.	Ann. Phys. 2, 217	On the electrostatic charging of CdS single crystals under the action of high electric fields
Boer, K. W. Dziesiaty, J. Kummel, U.	Z. Naturforsch. 13a, 560	On the electrical behavior of Cds single crystals under voltage pulses in the breakdown region
Brill, P. H. Schwartz, R. F.	Phys. Rev. 112, 330	Radiative recombination in germanium
Bukke, E. E. Vinokurov, L. A. Folk, M. V.	Optika i Spektrosk. 5, 167	Investigation of relaxational processes in electroluminescence
Cheroff, G. Keller, S. P.	Phys. Rev. 111, 98	Optical transmission and photo-conductive and photo-voltaic effects in activated and unactivated single crystals of ZnS
Chynoweth, A. G. Pearson, G. L.	J. Appl. Phys. 29, 1103	Effect of dislocations on breakdown in silicon p-n junctions
Chynoweth, A. G.	Bell Lab. Record, February, 47	Electrical breakdown in p-n junctions
Chynoweth, A. G.	Phys. Rev. 109, 1537	Ionization of electrons and holes in silicon

1958AuthorsReferencesTitle

Daniel, P. C. Schwarz, R. F. Lasser, M. E. Hershinger, L. W.	Phys. Rev. 111, 1240	Control of luminescence by charge extraction
Destriau, G. Doumergue, L.	Semiconductors and Phosphors (Brunswick, Vieweg), 544	On the non-existence of an excitation threshold in electroluminescence
Destriau, G.	Z. Phys. 150, 447	The memory effect during intensification of luminescence by electric fields
Dousmanis, G. C. Duncan, Jr., R. L.	J. Appl. Phys. 29, 1627	Calculations on the shape and extent of space charge regions in semiconductor surfaces
Ellis, S. G. Herman, F. Loebner, G. E. Merz, W. J. Struck, C. W. White, J. G.	Phys. Rev. 109, 1860	Photovoltages larger than the band gap in zinc sulphide crystals
Esaki, L.	Phys. Rev. 109, 603	New phenomenon in narrow germanium p-n junctions
Fischer, A.	Semiconductors and Phosphors (Brunswick, Vieweg), 551	Problems of p-n electroluminescence in the visible spectral region
Frankl, D. R.	Phys. Rev. 111, 1540	Electroluminescence of ZnS single crystals with cathode barriers
Garlick, G. F. J. (S. Flugge, ed.)	Handbuch der Physik	Vol. 26, p. 1, Springer, Berlin
Gardner, A. R.	Product Engr. Vol. 29, Sept. 15, 1958, Pg. 74 - 7	EL, New Area - Source of Light
Georgobiani, A. N.	Optika i Spektrosk. 5, 167	Relaxation processes in electroluminescence
Gerlich, D.	Proc. Phys. Soc. 72, 264	Temperature dependence of point contact injection ratio in germanium
Gorkun, I. I.	Dokl. Akad. Nauk, SSSR, 120, 491	Special features of the motion of rapid charge carriers in polar crystals

1958

<u>Authors</u>	<u>References</u>	<u>Title</u>
Greene, L. C. Reynolds, D. C. Czyzak, S. J. Baker, W. M.	J. Chem. Phys. 29, 1375	Method of growing large Cds and ZnS single crystals
Hahn, D.	Z. Naturforsch. 13a, 349	On the phase relations of the secondary maxima of brightness waves in electroluminescence
Hahn, D. Seemann, F. W.	Z. Naturforsch. 13a, 349	On the phase of the secondary peaks of brightness waves in electroluminescence
Halsted, R. E.	J. Appl. Phys. 29, 1706	Electro-photoluminescent amplification
Halsted, R. E. Apple, E. F. Prenner, J. S.	Phys. Rev. Lett. 1, Z505-1/2	Radiative energy transfer in ZnS
Hamilton, D. R.	Brit. J. Appl. Phys. 9, 103	The synthesis of single crystals of the sulphides of zinc, cadmium and mercury and of mercuric selenide by vapour phase methods
Harman, G. G.	Phys. Rev. 111, 27	Electroluminescence from the surface layer of BaTiO ₃ , SrTiO ₃ and associated materials
Henderson, S. T.	Brit. J. Appl. Phys. 9, 45	Electroluminescence
Henisch, H. K.	U. S. Patent 2,856,553	Electroluminescent display device
Herbert, R. A.	Phys. Rev. Vol. 100#4, Nov. 15, 1958, p. 1144-5	ED of GAP
Holt, D. A. Alfrey, G. F. Wiggins, C. S.	Nature, Lond. 181, 109	Grain boundaries and electroluminescence in gallium phosphide
Huzimura, R. Sidel, T.	J. Phys. Soc. Japan, 13, 1064	Effects of impurities and temperature on the spectra of electroluminescence
Jacobs, P. G.	Electrical Manufacture Vol. 62, July 1958, Pg. 10-11	Electroluminescence Phenomenon in Digital Indicator Design
Kallmann, H. Suecov, E.	Phys. Rev. 109, 1473	Energy storage in ZnS and ZnCdS phosphors
Kazan, B.	RCS Review, 19, 19	A solid state amplifying fluoroscope screen

1958

AuthorsReferencesTitle

Kazan, B.	Electronics, Setp. 12th, 84	Solid state panel amplifies X-rays
Kazankin, O. N. Petroshina, L. N.	Optika i Spektrosk. 4, 76	Effect of temperature on electroluminescence of powder phosphors
Kilburn, J. Hoffman, G. R. Hayes, R. E.	Proc. I. R. E. B. 105, 136	An accurate electroluminescent graphical output unit for a digital computer
Klasens, H. A.	Semiconductors and Phosphors (Brunswick, Vieweg), 247	Electroluminescence of sulphide phosphors in suspension
Lehmann, W.	J. Opt. Soc. Amer. 48, 647	Electroluminescence of zinc sulphide as an equilibrium process
Lehmann, W.	J. Electrochem. Soc. 105, 585	Particle size and efficiency of electroluminescent zinc sulphide phosphors
Lochinger, R.	Scientia Electrica, 4, 109	Electroluminescence at higher excitation frequencies
Lozykowski, H. Meczynska, H.	Bull. Acad. Polon. 6, 76	Electroluminescence of CdS-Ag with an Ag ₂ S layer
Luty, F.	J. Phys. 153, 247	Field emission from excited F-centres
Luyckx, A. Vandewauwer, J. Ries, S.	Ann. Soc. Sci. Bruxelles I. 72, 58	Dielectrical properties of electroluminescent and phosphorescent zinc sulphides and assumptions on mechanism of electroluminescence
Macdonald, J. R.	J. Chem. Phys. 29, 1346	Static space charge and capacitance for a single blocking electrode
Maeda, K.	J. Phys. Soc. Japan, 13, 1352	Electroluminescence of insulated particles
Martin, AVJ	Radio and TV New Vol. 59 #1, Jan. 1958	Electroluminescence - Light of the Future
Matsumura, J. Fujisaki, H. Tanabe, Y.	Sci. Rep. Tohoku Univ. Japan, 10A, 459	Preparation of zinc sulphide single crystals
Medcalf, W. E. Fahrig, R. H.	J. Electrochem. Soc. 105, 719	High-pressure high-temperature growth of cadmium sulphide crystals
Merz, W. J.	Helv. Phys. Acta, 31, 625	The photovoltaic effect in striated ZnS single crystals

1958

<u>Authors</u>	<u>References</u>	<u>Title</u>
Miller, R. J. Bachman, C. H.	J. Appl. Phys. 29, 1277	Production of cadmium sulphide crystals by co-evaporation in vacuum
Morehead, Jr., F.F.J.	Electrochem. Soc. 105, 461	Electron traps and the electroluminescence brightness waveform
Muller, S.	Z. Naturforsch. 13a, 240	Recombination luminescence and electron multiplication in silicon
Nicoll, F. H.	RCA Review, 19, 77	An hysteresis effect in photoconductive cadmium selenide and its use in a solid state-image storage device
Oranovskii, V. E. Trapeznikova, Z. A.	Optika i Spektrosk. 5, 302	Investigation of the electroluminescence and photoluminescence spectra of phosphors activated with rare-earth elements
Patek, K.	Czech J. Phys. 8, 612	On the photo-electroluminescence of ZnS:Cu
Pensak, L.	Phys. Rev. 109, 601	High voltage photovoltaic effect
Phillips, H. R.	Phys. Rev. 111, 440	Intrinsic optical absorption in single-crystal silicon carbide
Piper, W. W. Williams, F. E.	Solid State Physics, Academic Press, N.Y. Vol. 16, 95	Electroluminescence
Pribyl, F.	Slaboproudy Obzor, 19, 239	Electroluminescence
Raychman, J. A.	Inst. Radio Eng. Proc. Vol. 46, Nov. 1958, Pg. 1808 - 24	Transfluxor Controlled Electroluminescent Display Panels
Rajchman, J. A. Briggs, G. R. Lo, A. W.	Proc. I.R.E. 46, 1808	Transfluxor Controlled Electroluminescent Display Panels
Reichardt, W. Tappe, G.	Z. Naturforsch. 13a, 57	On the structure of luminescence centres in copper activated zinc sulphide phosphors
Reynolds, D. C. Greene, L. C.	J. Appl. Phys. 29, 559	Crystal growth mechanism in cadmium sulphide crystals
Ruppel, W.	Helv. Phys. Acta, 31, 311	Space-charge limited currents in ZnS single crystals
Sihvonen, Y. J. Boyd, D. R.	J. Appl. Phys. 29, 1143	Ohmic probe contacts to CdS crystals

- 27 -

ARP 922

1958

AuthorsReferencesTitle

Sah, C. J. Shockley, W.	Phys. Rev. 109, 1103	Electron-hole recombination statistics in semiconductors through flaws with many charge conditions
Schwiecker, W.	Tech.-Wiss. Abhandl. Osram Ges. 7, 240	Illuminating and technological problems of electroluminescence
Trofimov, V. S.	Optika i Spektrosk. 4, 113	The dependence of the brightness of electroluminescence on voltage
Vul, B. M. Segal, B. I.	Zh. tekhn. Fiz. SSSR, 28, 681	Theory of p-n junctions in semiconductors
Wertheim, G. K.	Phys. Rev. 109, 1086	Transient recombination of excess carriers in semiconductors
Wolff, G. A. Hebert, R. A. Broder, J. D.	Semiconductors and Phosphors. Interscience, N. Y. (Edited by Schon and Welker)	Recent investigations of the electroluminescence of gallium phosphide
	Product Engineering, Sept. 15, 1958	Electroluminescence - New Area Light Source
	Machine Design Vol. 30, June 26, 1958, Pg. 10	Electroluminescence - A Progress Report
	Plant Vol. 18 Aug. 1958, Pg. 56-7	Some Pros and Cons on Electroluminescence
	Plastics Tech. Vol. 4 Oct. 1958, Pg. 920	Luminescence in Plastics
	Electronics. Vol. 31 March 28, 1958. Pg. 86	Solid-State Light Practical for Digital Display

1957

Addamiano, A.	Nature, Lond. 179, 493	A new type of ZnS crystal
Addamiano, A. Dell, P. A.	J. Phys. Chem. 61, 1020	The melting point of zinc sulphide
Alfrey, G. F. Cooke, I.	Proc. Phys. Soc. B. 70, 1096	Electric contact to zinc sulphide crystals
Alfrey, G. F. Taylor, K. N. R.	Helv. Phys. Acta, 30, 206	Exhaustion barriers in zinc sulphide
Astafurov, A. V.	Optika i Spektrosk. 2, 540	Luminescence of ice in a strong electric field
Bess, L.	Phys. Rev. 105, 1469	Possible mechanism of radiationless recombination in semiconductors

1957

<u>Authors</u>	<u>References</u>	<u>Title</u>
Bowlden, H. J.	Phys. Rev. 106, 427	Radiative transitions in semi-conductors
Bowtell, J. N.	Journal IEE, Vol. 3, #32, Aug. 1957, P. 454 - 9	EL and its Applications
Briggs, G. R.	Bull. Amer. Phys. Soc. 2, 155	Light output of an electroluminescent cell excited by short voltage pulses
Bulke, E. E. Vinokurov, L. A. Oranovski, V. E. Trapeznikova, Z. A. Trofimov, V. S.	Izvest. Akad. Nauk, SSSR, Ser. Fiz. 21, 716	Electroluminescence
Burton, J. A.	Phys. Rev. 108, 1342	Electron emission from avalanche breakdown in silicon
Butler, K. H. Koury, F.	Sylvania Technologist 10, 98	The Sylvatron: A new application of electroluminescence
Cherepnev, A. A.	Optika i Spektrosk. 2, 770	Electroluminescent copper activated zinc sulphide
Cheroff, G.	J. Optical Soc. America, Vol. 47, #5, May 1957, P. 440	Measurements of Rise and Decay Times of Stimulated Emission from Phosphors
Choyke, W. J. Patrick, L.	Phys. Rev. 105, 1721	Absorption of light in alpha SiC near the band edge
Chynoweth, A. G. McKay, K. G.	Phys. Rev. 108, 29	Threshold energy for electron-hole pair production by electrons in silicon
Chynoweth, A. G.	Phys. Rev. 106, 418	Internal field emission in silicon p-n junctions
Curie, D.	(A. F. Gibson, P. Aigrain, & R. E. Burgess, eds.) Vol. 2, p. 249, Wiley, New York, 1957	Progress in Semi-conductors
Curie, D.	Progress in Semi-conductors (Pergamon Press, Oxford), Vol. 2, p. 251	Theories of electroluminescence
Curie, D.	J. Phys. Radium 18, 214	Proposed models for traps in ZnS phosphors; thermal and optical activation
Cusano, D. A.	Phys. Rev. Vol. 106, #3, May 1, 1957, Pg. 604-7	Photo EL with Visible Response

1957

<u>Authors</u>	<u>References</u>	<u>Title</u>
Czyzak, S. J. Baker, W. M. Crane, R. C. Howe, J. B.	J. Opt. Soc. Amer. 47, 240	Refractive indexes of single synthetic zinc sulphide and cadmium sulphide crystals
Destriau, G.	C. R. Acad. Sci., Paris, 245, 1797	Reinforcement by electric fields of the sensitivity to X-rays of certain luminescent products, and photoelectroluminescence
Diemer, G. Klaseno, H. A. Zalm, P.	Philips Tech. Rev., Vol. 19, No. 1, 1957-58, P. 1-11	Electroluminescence and image intensification
Diemer, G. Hoogenstraaten, W.	J. Phys. Chem. Solids, 2, 119, 119	Ambipolar exciton diffusion in CdS crystals
Diemer, G. Klasens, H. A. Zalm, P.	Philips Tech. Rev. 19, 1	Electroluminescence and image intensification
Dumke, W. P.	Phys. Rev. 105, 139	Spontaneous radiative recombination in semiconductors
Elinson, M. I. Zernov, D. V.	Radiotekh. i Elektronika, 2, 75	The mechanism of electron emission from thin dielectric layers due to a strong electric field (the Malter effect)
Findlay, D. A.	Electronics, Vol. 30, #8, Aut: 1, 1957, P. 210-12	Electro-Optical Amplifier
Fischer, A.	J. Phys. 149, 107	Electroluminescence of diamond
Garlick, G. F. J.	J. Sci. Instrum. 34, 473	Solid state image amplifiers
Gerritsen, H. J. Ruppel, W. Rose, A.	Helv. Phys. Acta, 30, 235	Photoconductivity of zinc oxide with ohmic and barrier contacts
Gobrecht, H. Gumlich, H. E. Nelkowski, H. Langer, D.	J. Phys. 149, 504	Cathodo-electroluminescence phenomena in zinc sulphide phosphors
Goffaux, R.	J. Phys. Radium 18, 1	Mechanism of electroluminescence of zinc sulphide
Greiner, R. A. Miller, R. F. Retherford, R. C.	J. Appl. Phys. 28, 1358	Effects of electrode materials and surface preparation on CdS-metal contacts

1957

<u>Authors</u>	<u>References</u>	<u>Title</u>
Gunther, P. Heim, E. Schmitt, A. Zeil, W.	J. Naturforsch, 12a, 521	Experiments on sonoluminescence
Haake, C. H.	J. Electro Chem Soc., Vol. 104, 1957, pg. 291	Temperature Dependence of EL
Haake, C. H.	J. Appl. Phys., Vol. 28, Jan. 1957, Pg. 117	Secondary waves of EL
Haake, C. H.	J. Appl. Phys., Vol. 28, Page 245-50	Build-up of electroluminescent brightness
Haake, C. H.	J. of Opt. Soc. of Amer., Vol. 47, No. 10, Oct. 1957, Pg. 881	Trapping Action in Electroluminescent Zinc Sulfide Phosphors
Hahn, D. Seemann, F. W.	J. Phys. 149, 486	The significance of edge layers and polarization fields in electroluminescence
Halstead, R. E.	Proc. Symp. on Role of Solid State Phenomena in Electric Circuits. Polytechnic Inst. of Brooklyn	Electroluminescence and field effects in phosphors luminescence effects having circuit applications
Harman, George G.	Review of Scientific Instrument, Vol. 28, No. 2, Feb. 1957, Pg. 127	Crystal Mount and Techniques for Measuring High Frequency Induced Electroluminescence
Harman, G. G.	J. Electrochem. Soc. 104, 114C	Electroluminescence in titanates
Heckscher, H.	J. Opt. Soc. Amer. 47, 765	Infra-red quenching of electroluminescence
Hegyí, I. J. Larach, S. Shrader, R. E.	J. Electrochem. Soc. 104, 717	Electroluminescence of zinc sulfoselenide phosphors with copper activator and halide co-activators
Henisch, H. K.	Oxford University Press. Int. Ser. of Monogr. on Physics	Rectifying Semiconductor Contacts
Hurvitz, H.	U. S. Patent No. 2, 756, 584 Issued June 18, 1957	Two dimensional electroluminescent display
Ivey, H. F.	Scientific American, Vol. 197, Aug. 1957, Pg. 40-7	Electroluminescence
Ivey, H. F.	I.R.E. Trans. of Prof. Group on Component Parts CP4, 114	Recent advances in luminescence (cathodoluminescence and electroluminescence)
Ivey, H. F.	J. Electrochem. Soc. 104, 740	Electroluminescence and field effects in phosphors
Ivey, H. F.	Westinghouse Engineer, Vol. 17, #3, May 1957, P. 93 - 6	EL - A Laboratory Approaches Practicality

1957

<u>Authors</u>	<u>References</u>	<u>Title</u>
Jeges, J.	U. S. Patent No. 2, 809, 316 Issued Oct. 8, 1957	Electroluminescent source of light
Johnson, P. D. Hughes, F. L.	J. Chem. Phys. 26, 612	Energy states and luminescent processes in the $\text{ZnF}_2\text{:Mn}$ phosphor
Kallmann, H. Mark, P.	Phys. Rev. 105, 1445	De-excitation of ZnS and CdS phosphors by electric fields
Kazakin, O. N. Pekerman, F. M. Petoshina, L. M.	Izvest. Akad. Nauk, SSSR, Ser. Fiz. 21, 721	Electroluminescent phosphors based on zinc sulphide
Kazan, B. and Nicoll, F. H.	Jr. Opt. So. of Amer., Vol. 47, No. 10, Page 887, Oct. 1957	Solid State Light Amplifiers
Kazan, B.	Proc. Inst. Radio Engr., Vol. 45, Oct. 1957	An improved high gain panel light amplifier
Kingston, R. H. (Editor)	Univ. of Penn. Press, Philadelphia	Semiconductor Surface Physics
Klasens, H. A.	Ingenieur, 69, 77	Electroluminescence
Klick, C. C. Schulman, J. H.	Solid State Phys. 5, 97	
Krautz, E. Zollfrank, G.	Optik, 14, 446	Microscopic and oscillographic investigations on the electroluminescence of insulating diamonds
Kremheller, A. Levine, A.	Sylvania Techn. 10, 67	Hydrothermal synthesis of electronically active solids
Kremheller, A. Levine, A. K.	J. Appl. Phys. 28, 746	Hydrothermal synthesis of cadmium sulphide
Larach, S. Shrader, R. E. Stocker, C. F.	Phys. Rev. 108, 587	Anomalous variation of band gap with composition in zinc sulphide and seleno-tellurides
Larach, S. Shrader, R. E.	J. Phys. Chem. Solids 3, 159	Chemical evidence for a barrier in electroluminescent zinc sulphide powders
Lehmann, W.	J. Electro Chem. Soc., Vol. 104, 1957, Pg. 45	Contact electroluminescence
Lehmann, W.	Optik, 14, 319	The electroluminescence of zinc sulphide phosphors as an equilibrium process

1957

<u>Authors</u>	<u>References</u>	<u>Title</u>
Leistner, M.	Ann. Phys. 20, 129	Action of supersonic waves on the luminescence of zinc sulphide screens during continuous excitation by light
Lempicki, A. Frankl. D. R. Brophy, V. A.	Phys. Rev. 107, 1238	Anisotropy in electroluminescence and conductivity of single crystals of zinc sulphide
Logie, H. J. Urlau, R. R.	Nature, Lond. 180, 1254	A surface electroluminescence effect in diamonds
Matossi, F.	F. Vieweg & Sohn, Braunschweig	Electroluminescence and Electro-photoluminescence
McKeag, A. H. Steward, E. G.	J. Electrochem. Soc. 104, 41	Effect of crystal disorder on the electroluminescence of ZnS phosphors
Melamed, N. J.	Phys. Rev. 107, 1727	Sulphur vacancy emission in zinc sulphide phosphors
Merz, W. J.	Helv. Phys. Acta, 30, 244	The blackening of ZnS and CdS single crystals by light
Nakamura, K. Kobayashi, A.	Rep. Liberal Arts Sci. Fac., Shizuoka Univ. 2, 23	A short note on electroluminescence with rectified fields
Nagy, E. Weiszburg, J.	Acta Phys. Hungar 8, 235	Electrical properties of electroluminescent silicon carbide crystals
Newman, R.	Phys. Rev. 105, 1715	Recombination radiation from deformed and alloyed germanium p-n junctions at 80°K
Patek, K.	Czech. J. Phys. 7, 584	The temperature dependence of electroluminescence and thermally stimulated electroluminescence in ZnS:Cu
Patrick, L.	J. Appl. Phys. 28, 765	Structure and characteristics of silicon carbide light emitting junctions
Prenner, J. S. Williams, F. E.	J. Electrochem. Soc. 103, 342	Activator systems in zinc sulphide phosphors
Racette, J. H.	Phys. Rev. 107, 1542	Intrinsic electrical conductivity in silicon carbide
Riehl, N. Ortmann, H.	Monograph No. 72 to "Angewandte Chemie" and Chemie-Ingenieur-Technik (Verlag Chemie)	On the structure of zinc sulphide phosphors

1957

AuthorsReferencesTitle

Robert, S.	J. App. Phys., Vol. 28, Feb. 1957, Pg. 262-5	Aging Characteristics of Electro- luminescent Phosphors
Rose, D. J.	Phys. Rev. 105, 413	Microplasmas in silicon
Rose, F. W. G.	J. Electronics and Control, 3, 396	On the impact ionization in the space-charge region of p-n junctions
Ruppel, W. Rose, A. Gerritsen, H. J.	Helv. Phys. Acta, 30, 238	Attempt at a chemical interpreta- tion of energy levels in solids
Ruppel, W. Gerritsen, H. J. Rose, A.	Helv. Phys. Acta, 30, 495	An approach to intrinsic zinc oxide
Schwager, E. A. Fischer, A.	J. Phys. 149, 345	A note on the problem of "self- activation" in ZnS
Seiwert, R.	Abh. Dtsch. Akad. Wiss. 8, 22	The decay of the luminescence of crystal phosphors of the ZnS type
Smith, R. W.	Phys. Rev. 105, 900	Low field electroluminescence in zinc sulphide
Steinberger, I. J. Braun, E. A. Alexander, E.	J. Phys. Chem. Solids, 3, 133	Gudden-Pohl and memory effects in an infra-red stimulated phos- phor
Stratton, R.	Proc. Roy. Soc. A242, 355	The influence of interelectronic collisions on conduction and breakdown in covalent semi- conductors
Sukhanovskii, V. V.	Dokl. Akad. Nauk, SSSR, 95, 245	A theory of multilayer dielectric coatings
Tauc, J.	Czech. J. Phys. 7, 275	The share of thermal energy taken from the surroundings by the electroluminescent energy radiated from a p-n junction
Thornton, W. A.	J. Appl. Phys. 28, Vol. #3, 313-316	Electroluminescence deterioration
Tomlinson, T. B.	J. Brit. I.R.E. 17, 141	Principles of the light amplifier and allied devices
Van Geel, W. C. Pistorius, C. A. Bouma, B. C.	Philips Research Repts. 12, 465	
Van Heerden, P. J.	Phys. Rev. 106, 468	Primary photocurrent in cad- mium sulphide

ARP 922

- 34 -

1957AuthorsReferencesTitle

Vorobev, A. A. Kuchin, V. D.	Soviet Phys. Tech. Phys., 1, 2431	The problem of light emission by dielectrics in strong electric fields
Walker, W. C. Lambert, E. Y.	J. Appl. Phys. 28, 635	Ohmic and rectifying contacts to semiconducting CdS crystals
Williams, F. E.	J. Opt. Soc. Amer. 47, 869	Nature of luminescent centres in alkali halide and zinc sulphide phosphors
Wolfe, R. Woods, J.	Phys. Rev. 105, 921	Electroluminescence of semi-conducting diamonds
Woods, J.	J. Electronics and Control, 3, 531	Some effects of electric fields on the luminescence of ZnS single crystals
	Radio TV New, Vol. 58, Sept. 1957, Pg. 55	
	Radio TV News, Vol. 58 #1, July 1957, P. 14-16	A Remarkable Optical Electronic Light Amplifying Technique Called the Cat Eye
	Aviation Wk., Vol. 67 #1, July 8, 1957, Pg. 32-3	Thin-Panel Radar Possible with EL Technique

1956

Aigrain, P. Benoit A La Guillaume, C.	J. Phys, Radium, 17, 709	The infra-red emission of germanium
Alexander, E. Low, W. Steinberger, I. T. Weisz, S. Z.	J. Phys, Radium 17, 737	On the effect of continuous electric fields on the brightness of luminescent substances kept under excitation
Ballentyne, D. W. G.	J. Phys, Radium, 17, 759	Relation between the brightness of electroluminescent cells and the applied power
Ballentyne, D. W. G.	The Marconi Review Vol. 19 #123, 1956	The Phenomenon of EL and its Application in the Electronics Industry
Benoit A La Guillaume, C.	C. R. Acad. Sci. Paris, 243, 707	Recombination light emission via traps in germanium
Bowtell, J. N. Bate, H. C.	Proc I.R.E. 44, 697	Observations of electroluminescence excited by a.c. and d.c. fields in surface-treated phosphors

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Browne, P. F.	J. Electronics, 2, No. 1, 1	Infra-red luminescence of zinc and cadmium sulphide phosphors
Browne, P. F.	J. Electronics, 2, No. 1, 95	The origin of the infrared emission bands in zinc and cadmium sulphide phosphors
Browne, P. F.	J. Electronics, 2, No. 2, 154	Luminescence of sulphide phosphors
Burns, L.	U. S. Patent 2, 774, 902	Electroluminescent lamp
Cherepnev, A. A.	Optika i Spektrosk. SSSR 1, 272	Zinc oxide in zinc sulphide phosphor
Chynoweth, A. G. McKay, K. G.	Phys. Rev. 102, 369	Photon emission from avalanche breakdown in silicon
Cusano, D. A.	I. R. E. Trans. on Nuclear Science, NS-3, 102	The physics of solid state light amplifiers
Cusano, D. A. Williams, F. E.	J. Phys. Radium, 17, 742	Photo-electroluminescence; radiation controlled electroluminescence
Curie, G.	J. Phys. Radium, 17, 453	Study by interference, filters of the action of infra-red on ZnS:Cu, Pb
Diemer, G. Zalm, P.	Physica, 22, 561	Voltage distribution inside electroluminescent ZnS crystals
Diemer, G. Et. Al.	U. S. Patent No. 2,755,457 issued July 17, 1956	Tuning indicator
Edmonds, T.	U. S. Patent No. 2,773,216 issued Dec. 4, 1956	Animated display device
Fassbender, J.	J. Phys. 145, 301	Influence of a glow discharge on the conductivity of CdS single crystals, and the preparation of ohmic contacts
Feldman, C. O'Hara, M.	J. Opt. Soc. Amer. 47, 300	Formation of luminescent films by evaporation
Frankl, D. R.	Sylvania Technol. 9, 6	Electroluminescence of ZnS single crystals
Frankl, D. R. Lempicki, A. Birman, J. L.	J. Phys. Radium, 17, 733	Influence of temperature on the electroluminescence of ZnS single crystals

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Frankl, D. R. Birman, J. L. Neumark, G. F. Lempicki, A.	J. Phys. Radium, 17, 731	Brightness waves in the electro-luminescence of ZnS single crystals
Franz, W.	J. Naturforsch. 11a, 522	On the existence of Zener emission
Frohlich, H. Paranjape, B. V.	U. S. Patent 2,774, 902 Proc. Phys. Soc. B. 69, 21	Electroluminescent lamp dielectric breakdown in solids
Garlick, G. F. J.	Endeavour, 15, 144	Some aspects of luminescence
Garlick, G. F. J.	Progress in semi-conductors I (Heywood, London)	The electrical properties of phosphors
Gillson, J. L.	U. S. Patent 2,733,367	Electroluminescent lamp structures
Gobrecht, H. Hahn, D. Kosel, H. J.	J. Phys. 146, 87	The photoconductivity of phosphors with various luminescence mechanisms II
Gobrecht, H. Hahn, D. Kosel, H. J.	J. Phys. 146, 95	The temperature dependence of the dark and photocurrents of phosphors
Goffaux, R.	J. Phys. Radium, 17, 763	On the mechanism of electro-luminescence
Groschwitz, E. Siebertz, K.	J. Naturforsch. 11a, 482	On the question of plasma oscillations and waves in semi-conductors
Gumlich, H. E.	J. Phys. Radium 17, 117	Contribution to the study of the extinguishing and sensitizing effects of electric fields
Haake, C. H.	Physical Review Vol. 101, No. 1 Jan. 1, 1956	Frequency Dependence of Electroluminescent Brightness
Hahn, D. Seemann, F. W.	J. Phys. 146, 644	Influence of carrier injection on electroluminescence with alternating fields
Hahn, D.	J. Phys. Radium, 17, 748	On the electrothermoluminescence effect
Harman, G. G. Raybold, R. L.	Phys. Rev. Vol. 104, Page 1498	High frequency induced electroluminescence in zinc sulphide
Harrick, N. J.	Phys. Rev. 101, 491	Use of infra-red absorption to determine carrier distribution in germanium and surface recombination velocity

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Harrick, N. J.	Phys. Rev. 103, 1173	Use of infra-red absorption in germanium to determine carrier distributions for injection and extraction
Haynes, J. R. Westphal, W. C.	Phys. Rev. 101, 1676	Radiation resulting from recombination of holes and electrons in silicon
Henisch, H. K.	J. Electrochem. Soc. 103, 637	Rectifying semiconductor contacts
Ibuki, S. Awazu, K.	J. Phys. Soc. Japan, 11, 1297	A method of growing CdS single crystals by sublimation
Jaffe, M. S.	U. S. Patent No. 2,774,004 issued Dec. 11, 1956	Flexible electroluminescent laminated panel
Jenkins, H. G.	British Patent No. 756, 932 issued Sept. 12, 1956	Improvements in or relating to electroluminescent devices
Johnson, P. D. Piper, W. W. Williams, F. E.	J. Electrochem. Soc. 103, 221	The effect of electron traps on electroluminescence
Kimata, M. Nomura, T.	J. Phys. Soc. Japan, 11, 466	On the electroluminescence in ZnS phosphor
Klier, E.	Ann. Phys. 18, 163	Alternating current measurements on CdS cells
Kallmann, H. Spruch, G. M.	Phys. Rev. 103, 94	Number of traps and behavior of excited electrons in luminescent materials
Kobayashi, A. Kawaji, S.	J. Phys. Soc. Japan, 11, 369	Adsorption and surface potential of semiconductors: Part II, surface vacancies and their reaction with oxygen on ZnS
Kronenberg, S. Accardo, C. A.	Phys. Rev. 101, 989	Dielectric changes in inorganic phosphors
Kroger, F. A. Diemer, G. Klasens, H. A.	Phys. Rev. 103, 279	Nature of an ohmic metal-semiconductor contact
Kroger, F. A.	Ergeb. exakt. Naturw. Vol. 29, Page 61, (Springer Verlag)	Inorganic crystal phosphors
Kroger, F. A.	Physica, 22, 637	Some optical and electrical measurements on blue fluorescent ZnS:C1 single crystals

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Kroger, F. A. Vink, H. J.	Solid State Physics, 3, 307	Relations between the concentration of imperfections in crystalline solids
Lambe, J. J. Klick, C. C. Dexter, D. L.	Phys. Rev. 103, 1715	Nature of edge emission in cadmium sulphide
Lampert, M. A.	Phys. Rev. 103, 1648	Simplified theory of space-charge limited currents in an insulator with traps
Larach, S.	Phys. Rev. 102, 582	Electroluminescence from boron nitride
Larach, S. Shrader, R. E.	Phys. Rev. 104, 68	Multiband luminescence in boron nitride
Lehmann, W.	Electrochem. Soc. J. Vol. 103, Dec. 1956 Pg. 667-72	Voltage Dependence of Electroluminescence of Powdered Phosphors
Lehmann, W.	J. Electrochem. Soc. 103, 667	Voltage-dependence of electroluminescence in powdered phosphors
Lehmann, W.	Illum. Engrg. 51, 684	The efficiency of electroluminescence
Lehmann, W.	J. Electrochem. Soc. 103, 24	Dielectric behavior of electroluminescent zinc sulphides
Lehmann, W.	Physical Review Vol. 101 1956, p. 489	Frequency Dependence of Electroluminescent Brightness of Impurity Quenched Phosphors
Lehmann, W.	Illum. Eng. Vol. 51 Oct. 56 Pg. 684 - 8	Efficiency of Electroluminescence
Lempicki, A.	J. Opt. Soc. Amer. 46, 611	Potential distribution and localized photo-effects in zinc sulphide single crystals
Livingston, D. C.	U. S. Patent No. 2,774,813 issued Dec. 18, 1956	Electroluminescent television panel
Loebner, E. E.	J. of Opt. Soc. of Amer. Vol. 46 No. 3 March 1956	Luminous and Radiant Power Gains of Light Amplifying Devices
Luyckx, A. Weiler, M. Stokink, A. J.	J. Phys. Radium, 17, 769	Electroluminescent condensers in oscillating circuits
Mackintosh, I. M.	Proc. Phys. Soc. 69B, 115	Proton-radiative recombination in PbSe, PbTe and PbS

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Matossi, F. Nudelman, S.	J. Electrochem. Sec. 103, 122	Electroluminescence effects
Matossi, F.	Vieweg, Braunschweig, Germany	Elktrolumineszenz und Elektrophotolumineszenz
Mattler, J.	J. Phys. Radium 17, 42	Action of temperature on the electroluminescence of sulphides
Mattler, J.	J. Phys. Radium, 17, 725	The evolution of brightness waves in electroluminescence and the effect of field and temperature
McKenzie, A. A.	Electronics, (Nov.) 190	Tomorrow's electronic light
Michlin, H. A.	U. S. Patent 2, 730, 644	Electroluminescent light means
Nagy, E.	J. Phys. Radium, 17, 773	Electroluminescence Phenomena
Nagy, E.	Acta Phys. Hungar. 6, 153	Theory of electroluminescence
Nelson, R. C.	J. Opt. Soc. Amer. 46, 13	Sensitization of photoconductivity in cadmium sulphide
Neumark, G. F.	Phys. Rev. 103, 41	Electroluminescence and thermo- luminescence in ZnS single crystals
Neumark, G. F. Birman, J. L.	J. Phys. Radium, 17, 732	On the homogeneity of the electro- luminescent emission of ZnS single crystals
Nudelman, S.	J. Electrochem. Soc. 103, 34	Time-average electrolumines- cence output of some zinc sul- phide phosphors
Oehmann, W.	Phys. Rev. 101, 2489	Frequency dependence of electro- luminescent brightness of im- purity-quenched phosphors
Pekar, S. I.	Fortschr. der Physik, 4, 383	The present state of some prob- lems in the theory of semi- conductors and insulators and further development of the theory
Pekar, S. I.	J. Exp. Theor. Phys., USSR 31, 351 (Sov. Phys. 4, 270) (1957)	Invalidity of the Fermi-Dirac distribution for electrons of semi- conductor and crystal phosphor impurity centres
Prener, J. S.	Phys. Rev. 101, 1427	Associated donor-acceptor lum- inescent centres
Prener, J. S. Williams, F. E.	J. Electrochem. Soc. 103, 342	Activator systems in zinc sul- phide phosphors

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Przilbram, Dr. Karl	Pergamon Press 1956	Irradiation Colours and Luminescence
Reddie & Grose (agents for applicants)	British Patent No. 746, 502 Published March 14, 1956	Electroluminescent display devices
Rice, A. P.	Chem. & Ind. Nov. 17, 1956 P. 1345-6	Luminescent Materials Their Chemistry and Applications
Rittner, E. S.	Photoconductivity Conference (Wiley, New York)	Electron processes in photoconductors
Short, M. A. Steward, E. G. Tomlinson, T. B.	Nature, Lond. 177, 240	Electroluminescence in disordered zinc sulphide
Shrader, R. E.	Phys. Rev. 103, 1899	Effect of temperature on the spectral distribution of blue emission bands of ZnS:I and ZnS:Cu:I phosphors
Shulmar, J. H. Klick, C. C.	Phys. Rev. 104, 548	Luminescent centres in sulphide phosphors
Sommers, H. S. Berry, R. E. Sochard, I.	Phys. Rev. 101, 987	Photo-electromagnetic effect in insulating cadmium sulphide
Stanley, J. M.	J. Chem. Phys. 24, 1279	Vapour phase crystallization of cadmium sulphide crystals
Studer, F. J.	J. Soc. Motion Picture TV Engrs. 65, 197	Grainless phosphor screens for TV tubes and a light amplifier
Thornton, W. A.	Phys. Rev. Vol. 102 #1 April 1, 1956 P. 38 - 46	EL in ZnS
Thornton, W. A.	Phys. Rev. 103, 1585	Electroluminescence in zinc sulphide
Thornton, W. A.	Phys. Rev. 102, 38	Electroluminescence in zinc sulphide
Tolstoi, N. A.	Dokl. Akad. Nauk. SSSR 111, 582	A flash-like burst of luminescence in zinc sulphide phosphors and the two-step mechanism of its stimulation
Tolstoi, N. A. Ahatilov, A. V.	J. Exp. Theor. Phys., USSR 30, 109 (Sov. Phys. 3, 81) (1956)	A theoretical property of relaxation curves in luminescence and photoconductivity

1956

<u>Authors</u>	<u>References</u>	<u>Title</u>
Tolstoi, N. A.	J. Exp. Theor. Phys., USSR 30, 171 (Sov. Phys. 3, 190) (1956)	The possibility of a two-step excitation mechanism in sulphide phosphors
Tolstoi, N. A. Kolomets, B. T. Golikova, O. I. Tsenter, M. IA	J. Exp. Theor. Phys., USSR 30, 575 (Sov. Phys. 3, 465) (1956)	Photoconductivity and luminescence of polycrystalline CdS (Cu)
Tomlinson, T. B.	J. Electronics, 2, No. 2, 166	Luminescence in ZnS:Cu, C1 phosphors at high Cu content
Tomlinson, T. B.	J. Electronics, 2, No. 3, 293	Luminescence in ZnS:Cu, C1 single crystals
Tumerman, L. W.	Izvest. Akad. Nauk, SSR 20, 552	Electroluminescence of organic compounds
Van Doorn, C. Z. De Nobel, D.	Physica, 22, 338	Luminescence, transmission and width of energy gap of CdTe single crystals
Waymouth, J. F. Bitter, F.	Phys. Rev. 102, 686	Field-induced colour shift in electro-luminescent zinc sulphide
Waymouth, J. F. Bitter, F.	Phys. Rev. 103, 1584	Electroluminescence in zinc sulphide
Wendel, G.	J. Phys. Chemie, 206, 169	On the preparation of electro-luminescent phosphors
Woods, J.	Proc. Phys. Soc. B. 69, 975	Changes in conductivity resulting from breakdown in cadmium sulphide single crystals
Wolff, G. A. Hebert, R. A. Broder, J. D.	Semiconductors and phosphors (Grunswick, Vieweg), 547	Recent investigations of the electroluminescence of gallium phosphide
Zalm, P.	J. Phys. Radium, 17, 777	On the electroluminescence of zinc sulphide (Destriau effect)
Zalm, P.	Philips Res. Rep. 11, 417	The electroluminescence of ZnS type phosphors
Zalm, P.	Philips Res. Rep. 11, P. 353 417	The electroluminescence of ZnS-type phosphors
Zalm, P.	Univ. of Amsterdam Thesis (July)	The electroluminescence of ZnS-type phosphors

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Alexander, E. Low, W. Steinberger, I. T.	Bull. Res. Council of Israel, 5A, 79	Waves of brightness induced by alternating electric fields acting on ZnS, CdS phosphors
Alfrey, G. F. Taylor, J. B.	Suppl. No. 4, 44 Brit. J. Appl. Phys.	
Alfrey, G. F. Taylor, J. B.	Proc. Phys. Soc. B. 68, 775	Electroluminescence in single crystals of zinc sulphide
Allen, J. W.	Electronics, J. 1, 138	
Asano, S.	J. Phys. Soc. Japan, 10, 903	On spectral distribution of infra-red stimulated phosphorescence of Pb-activated ZnS
Banbury, P. C. Houghton, J.	Proc. Phys. Soc. B. 68, 17	Measurements of injection ratio of point contacts on germanium
Bernanose, A.	Brit. J. Appl. Phys. 6, S54	Electroluminescence of organic compounds
Bernanose, A. Vouaux, P.	J. Chim. Phys. 52, 509	Relations between organic electroluminescence and the concentration of active products.
Bernanose, A.	J. Chim. Phys. 52, 396	On the mechanism of organic electroluminescence
Boer, K. W. Kummel, U.	Ann. Phys. 16, 181	An experimental contribution to the problem of field breakdown in CdS single crystals
Bowers, R. Melamed, N. T.	Phys. Rev. 99, 1781	
Bowtell, J. N. Bate, H. C.	Trans. Illum. Eng. Soc. 20, 223	Electroluminescence
Braunstein, R.	Phys. Rev. 99, 1892	Radiative transitions in semiconductors
Bube, R. H.	Phys. Rev. 99, 1105	Infra-red quenching and unified description of photoconductivity phenomena in cadmium sulphide and selenide
Bube, R. H.	Phys. Rev. 98, 431	Temperature dependence of width of band gap in several photoconductors

<u>Authors</u>	<u>References</u>	<u>Title</u>
Bube, R. H.	J. Chem. Phys. 23, 18	Photoconductivity and crystal imperfections in cadmium sulphide crystals, Part II. Determination of characteristic photoconductivity quantities
Bube, R. H. Thomsen, S. M.	J. Chem. Phys. 23, 15	Photoconductivity and crystal imperfections in cadmium sulphide crystals. Part I. Effect of impurities
Buck, D. C. Strock, L. W.	Amer. Mineralogist, 40, 192	Trimorphism in zinc sulphide
Bukke, E. E.	Soviet Phys. JETP 1, 400	Change in dielectric constant of phosphors under the action of infra-red light
Burns, L.	Phys. Rev. 98, 1863	Alternative explanation of Waymouth-Bitter experiments
Butler, K. H. Davis, A. B.	U. S. Patent 2,728, 731	Method of making electroluminescent phosphors
Butler, K. H. Homer, H. H.	U. S. Patent 2,728, 730	Electroluminescent phosphors
Butler, K. H. Waymouth, J. F.	Brit. J. Appl. Phys. 6, S33	Electroluminescence of zinc sulphide phosphors
Bowers, R. Melamed, N. T.	Phys. Rev. 99, 1781	Luminescent centres in ZnS:Cu:Cl phosphors
Broser, I. Broser-Warminsky, R.	Ann. Phys. 16, 361	Statistical kinetic theory of luminescence and electrical conductivity of defect semiconductors
Brown, W. F. Jr.	J. Chem. Phys. 23, 1514	
Cherepnev, A. A.	Soviet Phys. JETP 1, 300	Problems of position of copper activator in zinc sulfide scintillators
Curie, G. Curie, D.	Cahiers de Phys. 55, 1	Current problems in crystalline luminescence (I); Introduction
Curie, G. Curie, D.	Cahiers de Phys. 56, 29	Current problems in crystalline luminescence (II); Displacement of electrons and holes in the crystal lattice
Curie, G. Curie, D.	Cahiers de Phys. 57-58, 52	Current problems in crystalline luminescence (III); Transitions without light emission; (IV) Cathodoluminescence

ARP 922

- 44 -

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Curie, D.	C. R. Acad. Sci. Paris, 240, 1614	On the fundamental law of the emptying of traps
Cusano, D. A.	Phys. Rev. 98, 1169	Field enhanced solid state luminescence. (Brief abstract)
Cusano, D. A.	Phys. Rev. 98, 546	Radiation controlled electroluminescence and light amplification in phosphor films
Destriau, G.	Brit. J. Appl. Phys. 6, S49	Brightness waveforms in electroluminescence
Destriau, G. Mattler, J. Destriau, M. Gumlich, H. E.	J. Electrochem. Soc. 102, 682	Enhancement effect of electric fields on some X-ray excited phosphors
Destriau, G.	J. Phys. Radium, 16, 798	Electroluminescence; Absolute brightness waves and mean lifetime of excited centres
Destriau, G.	U. S. Patent 2,901, 651	
Destriau, G.	C. R. Acad. Sci. Paris, 241, 869	Enhancement of the electroluminescence of certain crystals by rotation in the field
Destriau, G. Ivey, H. F.	Proc. Inst. Radio Engrs. Vol. 43, 1955 Pg. 1911	Electroluminescence and Related Topics
Dexter, D. L.	Phys. Rev. Vol. 100, #2 Oct. 15, 1955 P. 603-6	Criterion for the Occurrence of Luminescence
Diemer, G. Klasens, H. A. Van Santen, J. G.	Philips Res. Rep. 10, 401	Solid state image intensifiers
Diemer, G.	Philips Res. Rep. 10, No. 3, 194	Light patterns in electroluminescent ZnS single crystals activated by diffusion of Cu
Dietz, E. Jordan, J.	U. S. Patent No. 2, 702, 329 issued Feb. 15, 1955	Indicator fuse plug
Frankl, D. R.	Phys. Rev. 100, 1105	Electroluminescence of zinc sulphide single crystals
Frankl, D. R.	Phys. Rev. 98, 238	Electroluminescence in ZnS single crystals. (Brief abstract)

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Freund, R. E.	Phys. Rev. 100, 760	Thermoluminescence measurements on electroluminescent ZnS:Mn films
Fischer, A.	Z. angew. Phys. 7, 258	Electroluminescence
Gobrecht, H. Hahn, D. Seemann, F. W.	J. Phys. 140, 432	Brightness waves of luminescent excitation of phosphors by electrical alternating fields
Gungle, W. C. Cleary, R. E.	U. S. Patent 2,728, 870	Electroluminescent lamp
Haake, C. H.	Phys. Rev. 98, 1544	Temperature dependence of electroluminescence
Hahn, D. Seemann, F. W.	J. Naturforsch. 10a, 586	On the temperature dependence of brightness waves of electroluminescence
Hall, J. F. Ferguson, W. F. C.	J. Opt. Soc. Amer. 45, 714	Optical properties of cadmium sulfide and zinc sulfide from 0-6 microns to 14 microns
Halsted, R. E.	Phys. Rev. 99, 1897	Photoluminescent modulation in non-uniformly excited ZnS phosphors
Halperin, A. Garlick, G. F. J.	Proc. Phys. Soc. B. 68, 758	The absorption spectrum of excited crystals of cadmium sulphide
Haynes, J. R.	Phys. Rev. 98, 1866	New radiation resulting from recombination of holes and electrons in germanium
Howard, B. T.	Phys. Rev. 98, 1544	On theory of electroluminescence. (Brief abstract)
Henderson, S. T.	Research, 8, 219	Electroluminescence
Ince, A. N. Oatley, C. W.	Phil. Mag. 46, 1081	Electrical properties of electroluminescent phosphors
Jenkins, H. G.	U. S. Patent 2,714,683	Electroluminescent bulb
Jenkins, H. G. Kremheller, A.	U. S. Patent 2,714,683 Sylvania Techn. 8, 11	Electroluminescent bulb zinc sulphide single crystals for phosphor research
Johnson, P. D. Piper, W. W. Williams, F. E.	J. Electrochem. Soc. 103, 221	The effect of electron traps on electroluminescence

ARP 922

- 46 -

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Kalfaian, M. V.	U. S. Patent 2,728,815	Colour television image tube using electroluminescence
Kallmann, H. Rosenberg, B.	Phys. Rev. 97, 1596	
Kallmann, H. Kramer, B. Mark, P.	Phys. Rev. 99, 1328	A.c. impedance measurements on CdS crystals
Kazan, B. Nicoll, F. H.	Proc. I.R.E. 43, 1888	Electroluminescent light-amplifying picture panel
Klasens, H. A. Zalm, P. Diemer, G.	Proc. Int. Commission on Illumination, Zurich 1955	Characteristics of electroluminescent cells
Kobayasi, H. Kawaji, S.	J. Phys. Soc. Japan, 10, 270	Absorption and surface potential of semiconductors: Part I. Photo-enhanced absorption of oxygen and change of contact potential of ZnS phosphors with illumination
Koller, L. R.	U. S. Patent 2,709,765	Electroluminescent structure
Kroger, F. A.	No. 4, 58 Brit. J. Appl. Phys. Suppl.	
Kroger, F. A. Vink, H. J. Volger, J.	10, 39 Philips Research Repts.	
Lambe, J. Klick, C. C.	Phys. Rev. 98, 909	Model for luminescence and photoconductivity in sulphides
Lambe, J.	Phys. Rev. 98, 985	Recombination processes in cadmium sulphide
Lambe, J.	Phys. Rev. 100, 1586	Cadmium sulphide with silver activator
Lepper, J.	Z. Naturforsch. 10a, 47	The connection between electron emission and luminescence phenomena in excited crystals
Liebson, S. H.	J. Electrochem. Soc. 102, 529	Infra-red quenching of CdS
Loebner, E. E.	Bull. Amer. Phys. Soc. 30, 12	Bistable solid-state optoelectronic devices
Loebner, E. E. Freund, H.	Phy. Rev. Vol. 95 1955 Pg. 1545	Assorted Papers on Luminescence

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Loebner, E. E.	Proc. I. R. E. 43, 1897	Opto-electronic devices and networks
Loebner, E. E. Freund, H.	Phys. Rev. 98, 1545	Stacked barriers in electro-luminescent zinc sulphide crystal
Low, W.	Phys. Rev. 98, 556	Possibility of nuclear radiation detector by means of electro-luminescent phosphors
Low, G. G. E.	Proc. Phys. Soc. B.68, 310	Carrier concentration disturbances in semi-conductors
Low, G. G. E.	Proc. Phys. Soc. B.68, 447	A pulse method for measuring the injection ratio of metal-semiconductor contacts
Luyckx, A. Stokkink, A. J.	Brit. J. Apply. Phys. 6, S57	Some experimental results on electroluminescence
Mackintosh, I. M.	B68, 985 Proc. Phys. Soc. (London)	
Matossi, F.	Phys. Rev. 98, 1545	Polarization effects on brightness waves of electroluminescence
Matossi, F.	Phys. Rev. 98, 434	Polarization effects on brightness waves of electroluminescence
Matossi, F.	Phys. Rev. 99, 1332	Dependence of light amplification in phosphors on light intensity
Matossi, F. Nudelman, S.	Phys. Rev. 99, 1100	Electroluminescence excited by short field pulses
Matossi, F. Nudelman, S.	Phys. Rev. 98, 238	Electroluminescence excited by short field pulses. (Brief abstract)
Melamed, N. T. Bowers, R.	Phys. Rev. 98, 1545	Origin of luminescence in copper activated ZnS sulphurs. (Brief abstract)
Miller, S. L.	Vol. 99 Page 1234 Physics Review	
Nakamura, K.	J. Phys. Soc. Japan, 10, 715	Effects of infra-red on emission of ZnS:Cu phosphors
Nelson, R. C.	J. Opt. Soc. Amer. 45, 774	Preparation of photoconductive films of cadmium sulphide
Neumark, G.	Phys. Rev. 98, 1546	Influence of electric field on thermoluminescence of ZnS crystals. (Brief abstract)
Newman, R.	Phys. Rev. 100, 700	Visible light from a silicon p-n junction

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Newman, R. Dash, W. C. Hall, R. N. Burch, W. E.	Phys. Rev. 98, 1536	Visible light from silicon p-n junction
Nicoll, F. H. Kazan, B.	RCA Lab. Report RB-14 (Oct. 14)	Electroluminescent light- amplifying picture panel
Nicoll, F. H. Kazan, B.	Proc. I.R.E. 43, 1012	Observations of electro- luminescence, excited by d.c. fields in cathode ray tubes
Nicoll, F. H. Kazan, B.	J. Opt. Soc. Amer. 45, 647	Large area high-current photoconductive cells using cadmium sulphide powder
Niekisch, E. A.	Ann. Phys. 15, 288	Intermittent illumination measurements on photo- conducting CdS II
Niekisch, E. A.	Ann Phys. 15, 279	Intermittent illumination Measurements on photo- conducting CdS as a method of determining mobility and trap distribution. I
Nishizawa, J. Watanabe, Y.	Rep. Res. Inst. El. Comm. Tohoku University, 7, 149	A few notes on the statistics of the recombination and trapping in semiconductors
Nudelman, S. Matossi, F.	Phys. Rev. 98, 238	Time-average light output from electroluminescent phosphors
Nudelman, S. Matossi, F.	Phys. Rev. 98, 1545	Effects of electric fields on ultra-violet excited ZnS phosphors
Piper, W. W.	U. S. Patent 2,698,915	Phosphor screen
Piper, W. W. Williams, F. E.	Phys. Rev. 98, 1809	Theory of electroluminescence
Piper, W. W. Williams, F. E.	Brit. J. Appl. Phys. 6, S39	The mechanism of electro- luminescence of zinc sulphide
Piper, W. W. Johnson, P. D.	U. S. Patent 2,721,950	Electroluminescent cell
Pressley, K.	R. C. A. Labs. Report RB-24	Instantaneous light output and build-up effects in electro- luminescent phosphors

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Riehl, N. Ortman, H	Z. Naturforsch, 10a, 896	On electron traps of very small energetic depth in zinc sulphide
Roberts, S. Williams, F. E.	U.S. Patent 2,721,808	Electroluminescent cell
Rose, A.	Phys. Rev. 97, 322	Recombination processes in insulators and semiconductors
Rose, A.	Proc. I.R.E. 43, 1850	Performance of photoconductors
Rose, A.	Phys. Rev. 97, 1538	Space-charge-limited currents in solids
Rosenthal, J. E.	Proc. I.R.E. Vol. 43 No. 12, 1882	Theory and experiments on a basic element of a storage light amplifier
Ruff, H. R. Walker, C. H. Clarke, M. G.	Brit. Patent 733,353	Improvements in electroluminescent devices
Rulon, R. M.	Sylvania Techn. 8, 45	Advancements in the panelescent lamp
Schneer, C. J.	Acta Cryst. 8, 279	Polymorphism in one dimension
Schwartz, F. A. Freund, R. E.	U. S. Patent 2,698,915 Phys. Rev. 98, 1134	Voltage-dependence of electroluminescent brightness II. Chemically deposited phosphor films
Schwartz, F. A. Mazenko, J. J.	Phys. Rev. 98, 1169	Light output from dielectric imbedded electroluminescent phosphors
Schwartz, F. A. Mazenko, J. J. Michalik, E. R.	Phys. Rev. 98, 1133	Voltage-dependence of electroluminescent brightness-I. Dielectric-imbedded phosphors
Schwiecker, W.	Prakt. Energiekunde, 3, 55	Principles and applications of electroluminescence
Sclar, N. Burststein, E.	Phys. Rev. 98, 1757	
Shionaya, S.	J. Chem. Phys. 23, 1976	Thermoluminescence of zinc sulphide phosphors doubly activated with copper and manganese
Shulman, C. I.	Phys. Rev. 98, 384	Measurement of shot noise in CdS crystals
Smith, F. G.	Am. Mineralogist 40, 658	

1955

<u>Authors</u>	<u>References</u>	<u>Title</u>
Smith, R. W.	Phys. Rev. 97, 1525	Properties of ohmic contacts to cadmium sulphide single crystals
Smith, R. W.	Phys. Rev. 98, 1169	Edge electroluminescence from CdS crystals at low d. c. fields
Smith, R. W. Rose, A.	Phys. Rev. 97, 1531	Space-charge-limited currents in single crystals of CdS
Smith, R. W.	Phys. Rev. 100, 760	Edge electroluminescence from ZnS single crystals
Steinberger, I. T. Low, W. Alexander, E.	Phys. Rev. 99, 1217	Influence of alternating electric fields on light emission on some phosphors
Strock, L. W. Brophy, V. A.	Amer. Mineralogist, 40, 94	Synthetic zinc sulphide poly-type crystals
Studer, F. J. Cusano, D. A.	J. Opt. Soc. Amer. 45, 493	Transparent phosphor coatings
Szigeti, G.	Brit. J. Appl. Phys. 6, S56	(No title, concerned with emission spectrum of SiC)
Taylor, J. B.	Suppl. No. 4, 44, Brit. J. Appl. Phys.	
Thomsen, S. M. Bube, R. H.	Rev. Sci. Instr. 26, 664	High sensitivity photoconductor layers
Thornton, W. A.	Bull. Amer. Phys. Soc. 30, 41	Electroluminescence in zinc sulphide
Vergunas, F. I. Gasting, N. L.	Soviet Phys. JETP 1, 284	Decay laws of afterglow of zinc sulphide phosphors in the temperature extinction region
Watanabe, Y.	Rep. Res. Inst. El. Comm. Tohoku University, 7, 45	Electron multiplication in germanium and silicon
Westinghouse Electric International Co.	British Patent No. 724, 977 Published Feb. 23, 1955	Improvements in or relating to radiation image transformers
Wilke, K. T.	J. Phys. Chemie, 205, 73	The activation of cadmium sulphide crystals
Williams, F. E.	Phys. Rev. 98, 547	Theoretical basis for light-amplifying phosphors
Williams, F. E. Cusano, D. A.	J. Appl. Physics, 26 358	(No title: comments on cover photograph)

1955AuthorsReferencesTitle

Wolff, G. A. Hebert, R. A. Broder, J. D.	Phys. Rev. 100, 1144	Electroluminescence in GaP
Woods, J. Wright, D. A.	B68, 566 Proc. Phys. Soc. (London)	
Yoshimatsu, S. Kanzaki, C. Ibuki, S. Murai, N.	J. Phys. Soc. Japan, 10, 493	Influence on infra-red rays on photoconductivity of polycrystalline CdS
Zalm, P. Diemer, G. Klasens, H. A.	Philips Res. Rep. 10, No. 3, 205	Some aspects of the voltage and frequency dependence of electroluminescent zinc sulphide
	Radio and TV News, 53, 53	Light amplifier
	Tele-Tech. 14, 75	Light amplifier
	Wireless World, 61, 153	Tubeless television?
	Electronics, 28, 178	Experimental light amplifier employs electroluminescence
	Modern Photography (June)	Fluorescent lamps; will they alter all ways of photographic lighting?

1954

Aigrain, P.	Physica, 20, 1010	Light emission from injecting contacts on germanium in the 2 to 6 band
	Amalgamated Wireless (Australasia) Ltd. British Patent 713, 916 (Aug. 18)	Light-amplifying cell
Autler, S. H. Roat, W. F.	Phys. Rev. 95, 599	Light decay from electroluminescent phosphors. (Brief abstract)
Banbury, P. C. Houghton, J.	Physica, 20, 1050	Variation of point contact injection ratio with emitter current
Bate, H. C. Bowtell, J. N.	Brit. Patent 717, 169	Improvements relating to electroluminescent devices
Bernanose, A. Marquet, G.	J. Chim. Phys. 51, 255	Electroluminescence of carbazole by an alternating electric field; characteristics of organic electrophotoluminescence
Bernanose, A. Michon, F.	J. Chim. Phys. 51, 622	Organic electroluminescence and phosphorescence

1954

<u>Authors</u>	<u>References</u>	<u>Title</u>
Boer, K. W. Borchardt, E. Borchardt, W.	Z. phys. Chemie, 203, 145	On slow changes of conductivity with time for CdS single crystals at high temperatures and under additional optical irradiation
Boer, K. W. Kummel, U.	Z. Naturforsch. 9a, 177	Pure electrical excitation of glow curves
Boer, K. W.	Physica, 20, 1103	On photochemical reactions in CdS single crystals
Butler, K. H. Jerome, C. W. Waymouth, J. F.	Elect. Eng. 73, 524	The electroluminescent lamp, a new light source
Buttler, W. M. Muschelid, W.	Ann. Phys. 15, 82	The significance of the electric contact for investigations on single crystals of CdS. (II)
Buttler, W. M. Muschelid, W.	Ann. Phys. 14, 215	The significance of the electric contact for investigations on single crystals of CdS. (I)
Curie, G. Curie, D.	J. Phys. Radium, 15, 61	Brightness waves in electroluminescence and luminous "surface" effects
Cusano, D. A. Studer, F. J.	U. S. Patent 2,675,331	Transparent luminescent screen
Cusano, D. A. Studer, F. J.	U. S. Patent 2,685,530	Method of preparing transparent luminescent screens
Czyzak, S. J. Reynolds, D. C. Allen, R. C. Reynolds, C. C.	J. Opt. Soc. Amer. 44, 864	On properties of single cubic zinc sulfide crystals
Destriau, G.	J. Appl. Phys. 25, 67	Brightness waves and transitory phenomena in quenching of luminescence by alternating electric fields
Destriau, G.	C. R. Acad. Sci. Paris, 238, 2298	New sensitization effect of electric fields on the action of X-rays on certain luminescent substances
Destriau, G.	J. Phys. Radium, 15, 13	Emission spectra of multiply activated electroluminescent materials