PROCEEDINGS

OF

THE INSTITUTE OF RADIO ENGINEERS

(INCORPORATED)

VOLUME 14

1926



EDITED BY
ALFRED N. GOLDSMITH, Ph.D.

PUBLISHED EVERY TWO MONTHS BY
THE INSTITUTE OF RADIO ENGINEERS
(INC.)

37 WEST 39TH STREET, NEW YORK, N.Y.

GENERAL INFORMATION

The Proceedings of the Institute are published every two months and contain the papers and the discussions thereon as presented at the meetings and at the Sections in the several cities listed on the following page.

Payment of the annual dues by a member entitles him to one copy of each number of the Proceedings issued during the period of his membership.

Subscriptions to the Proceedings are received from non-members at the rate of \$1.50 per copy or \$9.00 per year. To foreign countries the rates are \$1.60 per copy or \$9.60 per year. A discount of 25 per cent is allowed to libraries and booksellers.

The right to reprint limited portions or abstracts of the articles, discussions, or editorial notes in the Proceedings is granted on the express conditions that specific reference shall be made to the source of such material. Diagrams and photographs in the Proceedings may not be reproduced without securing permission to do so from the Institute through the Editor.

It is understood that the statements and opinions given in the Proceedings are the views of the individual members to whom they are credited, and are not binding on the membership of the Institute as a whole.

COPYRIGHT, 1925, BY

THE INSTITUTE OF RADIO ENGINEERS, INC.

37 W. 39TH STREET, NEW YORK, N. Y.

CONTENTS OF VOLUME 14

1926

NUMBER 1; February, 1926	
	PAGE
Officers of The Institute of Radio Engineers	2
COMMITTEES OF THE INSTITUTE OF RADIO ENGINEERS	3
Institute Activities	4
LLOYD ESPENSCHIED, C. N. ANDERSON AND AUSTIN BAILEY, "TRANS-	7
ATLANTIC RADIO TELEPHONE TRANSMISSION"	1
RALPH BOWN, DE LOSS K. MARTIN AND RALPH K. POTTER, "SOME STUDIES IN RADIO BROADCAST TRANSMISSION"	57
L. W. Austin, "The Present Status of Radio Atmospheric Disturbances"	133
JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO RADIO TELEGRAPHY AND TELEPHONY, Issued November 3, 1925—	
December 29, 1925''	139
OBITUARY	152
I. R. E. Standards, 1926 Supplem	MENT
NUMBER 2; April, 1926	
Officers of The Institute of Radio Engineers	154
COMMITTEES OF THE INSTITUTE OF RADIO ENGINEERS.	155
Institute Activities	156
RICHARD H. RANGER, "TRANSMISSION AND RECEPTION OF PHOTORADIO-	161
GRAMS"	
J. H. SHANNON, "SLEET REMOVAL FROM ANTENNAS"	181
T. M. Stevens, "Recent Advances in Marine Radio Communication"	197
GREENLEAF W. PICKARD, "THE POLARIZATION OF RADIO WAVES"	205
SYLVAN HARRIS, "A METHOD OF CALIBRATING A LOW-FREQUENCY GENERATOR WITH A ONE-FREQUENCY SOURCE".	213
JOHN F. DREYER, JR., AND RAY H. MANSON, "THE SHIELDED NEUTRO-	
DYNE RECEIVER"	217
H. DE BELLESCIZE, "New Method Pertaining to the Reduction of Interference in the Reception of Wireless Telegraphy and Telephony"	249
JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO	249
RADIO TELEGRAPHY AND TELEPHONY, Issued January 5, 1926—March 2, 1926	263
	200
NUMBER 3; June, 1926	
OFFICERS OF THE INSTITUTE OF RADIO ENGINEERS	272
COMMITTEES OF THE INSTITUTE OF RADIO ENGINEERS	273
INSTITUTE AFFAIRS	~

	PAGE
Addresses at First Convention	281
N. LINDENBLAD AND W. W. BROWN, "MAIN CONSIDERATIONS IN ANTENNA DESIGN"	291
E. H. W. Banner, M.Sc., "Maintaining a Constant Reading on an Ammeter in the Filament Battery Circuit of a Thermionic Triode"	325
AXEL G. JENSEN, "PORTABLE RECEIVING SETS FOR MEASURING FIELD STRENGTHS AT BROADCASTING FREQUENCIES".	333
WALTER E. HOLLAND, "Sources of A," "B," AND "C" POWER FOR RADIO RECEIVERS"	345
L. W. Austin, "Direction Determinations of Atmospheric Dis- turbances on the Isthmus of Panama"	373
L. W. Austin, "Preliminary Note on Proposed Changes in the Constants of the Austin-Cohen Transmission Formula".	377
N. N. TSIKLINSKY AND V. I. VOLYNKIN, "CHOICE OF POWER FOR A RADIO STATION"	381
E. W. Alexanderson, Discussion on "Polarization of Radio Waves," By Greenleaf W. Pickard	391
L. A. HAZELTINE, DISCUSSION "THE SHIELDED NEUTRODYNE RECEIVER," BY DREYER AND MANSON	395
JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO RADIO TELEGRAPHY AND TELEPHONY, Issued March 9, 1926—	410
May 4, 1926''	413
NUMBER 4; August, 1926	
Officers and Board of Directors	424
COMMITTEES	425
Institute Affairs	426
C. M. Jansky, Jr., "Collegiate Training for the Radio Engineering Field"	431
DISCUSSION ON JANSKY PAPER	441
AUGUST HUND, "USES AND POSSIBILITIES OF PIEZOELECTRIC OSCIL- LATORS"	447
EVERETT N. CURTIS, "SAFEGUARDS FOR THE INVENTOR"	471
D. G. LITTLE AND R. L. DAVIS, "KDKA"	479
System for Frequencies Up to Forty Megacycles". A. Hoyt Taylor, "Realism Between the Height of the Kennelly-	507
HEAVISIDE LAYER AND HIGH FREQUENCY RADIO TRANSMISSION PHENOMENA"	521
LEE MANLEY AND W.E. GARRITY, "SERVICEING OF BROADCAST RECEIVERS"	541
NUMBER 5; October, 1926	
	560
Officers and Board of Directors	568
Committees. Institute Affairs	569 570
ALFRED N. GOLDSMITH, "REDUCTION OF INTERFERENCE IN BROADCAST RECEPTION"	575
EDWARD H. LOFTIN AND S. YOUNG WHITE, "COMBINED ELECTROMAGNETIC AND ELECTROSTATIC COUPLING AND SOME USES OF THE COMBINATION"	605
R. A. Heising, T. C. Schelleng and G. C. Southworth, "Some Measurements of Short-Wave Transmission"	613

	PAGE
L. P. SMITH, "THEORY OF DETECTION IN A HIGH VACUUM THERMIONIC TUBE".	649
L. W. Austin, "Long Distance Radio Receiving Measurements and Atmospheric Disturbances at the Bureau of Standards in 1925"	663
S. A. Levin and C. J. Young, "Field Distribution and Radiation Resistance of a Straight Vertical Unloaded Antenna Radiating at One of Its Harmonics"	675
WALTER VAN B. ROBERTS, "A METHOD FOR MAXIMIZATION IN CIRCUIT CALCULATION"	689
WALTER SCHOTTKY, "ON THE ORIGIN OF THE SUPER-HETERODYNE METHOD"	695
GILLETT DISCUSSION	699
JOHN B. BRADY, "DIGESTS OF UNITED STATES PATENTS RELATING TO	
30, 1926, and June 22, 1926–August 31, 1926	707
NUMBER 6; December, 1926	
Officers and Board of Directors	726
COMMITTEES	727
Institute Affairs	728
J. C. WARNER AND A. V. LOUGHREN, "THE OUTPUT CHARACTERISTICS OF AMPLIFIER TUBES"	mo r
of Amplifier Tubes"	735
SYLVAN HARRIS "NOTES ON THE DESIGN OF RESISTANCE-CAPACITY COUPLED AMPLIFIERS"	759
M. Baumler, "Simultaneous Atmospheric Disturbances in Radio Telegraphy".	765
O. C. Roos, "Simplified S.L.F. and S.L.W. Design"	773
L. W. Austin and I. J. Wymore, "Radio Signal Strength and	•••
Temperature"	781
I. A. HAZELTINE, "PREFERRED NUMBERS"	785
John B. Brady, "Digests of United States Patents Relating to Radio Telegraph and Telephony, Issued September 7, 1926-	
October 26, 1926"	789

