NEWSLETTER
IRE Professional Group on
ULTRASONICS ENGINEERING
EAST 79 STREET, NEW YORK 21, N. Y.

THE PROI MEM

øber 20

1-L FOI

1962 1

The F
mal Conv
reral cal
ris of ult
rembers
rit, preparary. In
resentati
raterial s

1962 T The In: l East New Ye

Dr. Do

The de.

In the eponse to ded in the dady by the dary can be the paparer and correct PGUE i

Dr. All Bell Te

Whippar
Tel. No
The acti
pon the
ted by ou
tee woultechnics
h-membe
areas of
ted at PG
IRE Pro
at The F

Netherla 1961

The IRE ated with the on S on Ultra cal Social Miltc ber 9 is Dayton,

sessions esday mo

HE IL



# NEWSLETTER IRE Professional Group on ULTRASONICS ENGINEERING

, HE PROFESSIONAL GROUP ON ULTRASONICS ENGINEERING (PGUE) IS AN ASSOCIATION OF IRE MEMBERS WITH PROFESSIONAL INTEREST IN THE FIELD OF ULTRASONICS ENGINEERING. ALL IRE MEMBERS ARE ELIGIBLE FOR MEMBERSHIP AND WILL RECEIVE ALL PGUE PUBLICATIONS UPON PAYMENT OF THE PRESCRIBED ASSESSMENT.

er 20

September, 1961

FOR PAPERS

### 1962 IRE International Convention

The PGUE will sponsor two sessions in the 1962 IRE Interpal Convention, March 26-29, to be held in New York City. Steral call for papers is extended at this time. Papers on all steral call for papers is extended at this time. Papers on all steral call for papers is extended at this time. Papers on all steral call for papers of the IRE, are welcome. A prospective author must sit, prepared in triplicate, a 100-word abstract and a 500-word pary. Indicate in the covering letter that the paper is intended excentation in one of the sessions sponsored by the PGUE.

Dr. Donald B. Sinclair, Chairman 1962 Technical Program Committee The Institute of Radio Engineers 1 East 79th Street New York 21, New York.

The deadline for submitting papers in response to the general is October 20, 1961.

the event that the program is not filled by papers submitted sponse to the general call, it may be possible to have a paper side in the program even through the abstract and summary are stady by the deadline date of October 20. If an abstract and tary can be prepared by December 1, then it may be possible to the paper scheduled by contacting directly the session sizer and discussing the matter with him. The session organizer to PGUE is:

Dr. Allen H. Meitzler Bell Telephone Laboratories Whippany, New Jersey Tel. No. TUcker 7-1000, Ext. 2536.

The activity and effectiveness of the PGUE depend to a large upon the quantity and quality of the papers submitted at sessions and by our professional group. The PGUE administrative utee would like to encourage increased participation in the stechnical meetings and in this connection invites all members on-members) who are doing research or development work in the sareas of ultrasonics engineering to report their results in papers and at PGUE sessions.

IRE Professional Group on Ultrasonics Engineering Session at The Fall Meeting of the Acoustical Society of America
Netherland Hilton Hotel - Cincinnati, Ohio - November 8-11
1961

The IRE Professional Group on Ultrasonics Engineering has mated with the Acoustical Society of America's Technical littee on Sonic and Ultrasonic Engineering in arranging a special m on Ultrasonic Delay Lines at the fall Meeting of the lical Society of America. The meeting will be held at the land Hilton Hotel, Cincinnati, Ohio, November 8-11, 1961. The profession is a scheduled trip to sessions and tours at Wright Payton, Ohio). The Ultrasonic Delay Line session is

for Wednesday, afternoon, November 8. Other Acoustical sessions of particular interest to IRE-PGUE members are sesday morning symposium on Semiconductor Transducers,

and Physical Acoustics sessions on Friday and Saturday (which will include papers on ultrasonics). For this meeting the regular Acoustical Society member registration fee of two dollars will apply also to IRE-PGUE members, instead of the non-member registration fee. The program for the Ultrasonic Delay Line session follows:

Wednesday Afternoon, November 8, at 2:00 P.M.
North Hall

Session E. Ultrasonic Delay Lines
(in cooperation with IRE Professional Group on Ultrasonics Engineering
David L. Arenberg, Chairman
Invited Symposium Papers (25 min.)

- El Multiple Reflection Type Quartz Delay Lines W. F. Konig and L. B. Lambert Columbia Univ. Elec. Res. Labs., N. Y. 27 N.Y.
- E2 Magnetostrictive Delay Lines Arthur Rothbart 98 Van Cortlandt Park S., Bronx 63, N.Y.
- E3 Guided-Wave Dispersive Delay Lines
  John E. May, Jr.
  Bell Telephone Labs., Inc. Whippany, N. J.
- E4 Applications of Delay Lines in Correlation Processing
   C. W. Hoover, Jr.
   Bell Telephone Labs., Inc., Whippany, N. J.

Contributed Papers (15 min.)

- E5 A Wide Band Variable Ultrasonic Delay Line
  O. R. Price, M. E. Pedinoff, E. Lax, E. Sittig
  Ultrasonic Systems, Inc., Los Angeles, Calif.
  and G. R. Crane and R. H. Duval
  Westrex Corp., Beverly Hills, Calif.
- E6 Ultrasonic Dealy Lines for Digital Data Storage
   Allen H. Meitzler
   Bell Telephone Labs., Inc., Whippany, N. J.
- E7 Low Loss Wide Bank Delay Line Using Multi-Element Ceramic Transducers
  C. E. Bieling and R. Hixenbaugh
  Bell Telephone Labs., Inc., Whippany, N. J.
- E8 Synthesis of Dispersive Delay Characteristics by Thickness Tapering in Ultrasonic Strip Delay Lines
  A. H. Fitch
  Bell Telephone Labs., Inc., Whippany, N. J.
- E9 Miniaturized Glass Delay Lines with Improved Electrical Characteristics
   C. A. Bieling and N. C. Thomas
   Bell Telephone Labs., Inc., Whippany, N. J.
- E10 Resonant Variations of Ceramic Rectangular Bar Transducers
  E. Larry Fàbian
  Bell Telephone Labs., Inc., Whippany, N. J.
- Ell The Dependence of the Lowest Thickness Longitudinal Mode Resonant Frequencies of Long Rectangular Bars on the Width

and Thickness Dimensions

T. R. Meeker

Bell Telephone Labs., Inc., Whippany, N. J.

Note: No hotel commitment has been made by IRE-PGUE, so members wishing to attend should make their own arrangements for housing rell in advance.

## NEXT MEETING OF ADMINISTRATIVE COMMITTEE

The next meeting of the Committee is scheduled for Tuesday svening at 7, November 7, 1961, in the Netherland-Hilton Hotel in Cincinnati, Ohio. This is the evening before the technical session on ultrasonic delay lines is to be held at the meeting of the Acoustical Society.

The proposed agenda is:

- 1. Finances
- 2. Papers Procurement
- 3. Membership Questionnaire
- 4. National Symposia

### RESULTS OF ATTEMPT TO FORM CHAPTER IN N.Y.C. AREA

Last April, the membership in the New York City Metropolitan area was asked to comment on the advisability of forming a PGUE chapter in that area. Since only about 25% of the members expressed an opinion, the Administrative Committee concluded that this was too small a show of support to warrant further action.

## FINANCIAL STATEMENT

Period from January 1, 1961 to June 30, 1961

Balance at beginning of period		<b>\$</b> 4, 949_21
Receipts during period		2, 238. 84
	Total	\$7,188.05
Expenses during period		\$2,062.04
Balance at end of period		\$5, 126.01

# MEMBERSHIP

As of June 30, 1961, we had the following number of paid members:

Regul≥r Members	961
Students	20
Affiliates	5
	986