# URNAL OF THE UDIO ENGINEERING SOCIETY



IN THIS ISSUE...

SPEECH PROCESSING

RECORDING TECHNIQUES

**AUDIO INSTRUMENTATION** 

REPRODUCING ELEMENTS







### **OFFICERS 1966-67**

President D. R. von Recklinghausen Executive Vice-President Leo L. Beranek Eastern Vice-President Emil P. Vincent Central Vice-President Jack Behrend Western Vice-President John P. Jarvis Secretary John D. Colvin Treasurer Ralph A. Schlegel

### **BOARD OF GOVERNORS**

John S. Baumann Arthur E. Gruber Floyd K. Harvey David L. Klepper Hugh S. Knowles Daniel W. Martin John T. Mullin Rein Narma Harry F. Olson William H. Thomas

### COMMITTEE CHAIRMEN

Admissions—J. T. Mullin Awards—D. W. Martin Convention—32nd—J. P. Jarvis Convention—33rd—E. P. Vincent Convention Policy Committee-D. W. Martin Executive Operating Committee-D. R. von Recklinghausen Exhibits-J. Harvey Finance—R. A. Schlegel Historical-J. D. Colvin Laws & Resolutions—L. L. Beranek Library Committee—I. L. Joel & J. D. Colvin Membership—A. E. Gruber Nominations—H. S. Knowles Publications Policy Committee-L. L. Beranek Sections-D. L. Klepper Standards—H. E. Roys Sustaining Memberships— W. H. Thomas

### SECTIONS

Japan—Los Angeles—Midwest— New York—San Francisco— Washington

### **ADMINISTRATION**

Executive Assistant Dorothy H. Spronck

### JOURNAL OF THE

### **AUDIO ENGINEERING SOCIETY**

VOLUME 15 NUMBER 4

OCTOBER 1967

### ADTICLES

	ARTIC	LES					
Tone Generation with M Oscillators—Robert	ultiple Synchro E. Owen .	onous and					366
Acoustical Measurements Richard C. Heyser	by Time Dela	y Spectro	metry—				370
An Audio Noise Reduction							383
Factors Affecting the New Playback Systems—	edle/Groove R C. R. Bastia	elationshij	in Pho	onogran			389
Survey of Methods for Me and Newman Guttm	asuring Speech	Quality-	-Michae	l H. L.	Heck	er	400
A Comparison of Two T Calvin F. Howard, H	ypes of Digiti	zed Autoc	correlatio	on Voc	oders-		404
Information Content of a							407
A Limited-Vocabulary Act Paul W. Ross .	laptive Speech-	Recognition	on Syste	m— .	48		414
Directional Microphones-							420
A New Concert Violin—C							432
Miniature Audio Amplifie							438
Sensitivity of Phonograph							446
	DEPART						
Letters to the Editor Obituaries Convention Exhibits Prev News of the Sections Available Literature .	472	Sound 7 Shoppin Editoria	g the A	udio M	, arket		480 483 485 488 489
	EDITORIAL	BOARD	)				
Donald M. Black Frank A. Comerci John D. Colvin John M. Hollywood	David L. Klep Donald S. Mc John G. McK Jerry B. Mint	N. C. Pickering H. E. Roys Robert Schwartz Emil P. Vincent					

David L. Klepper	N. C. Pickering
Donald S. McCoy	H. E. Roys
John G. McKnight	Robert Schwartz
Jerry B. Minter	Emil P. Vincent
Adolph R. Morgan	D. R. von Recklinghausen
Robert E. Owen	J. G. Woodward
	Donald S. McCoy John G. McKnight Jerry B. Minter Adolph R. Morgan

Ediror: Harry F. Olson

Managing Editor: Jacqueline Harvey Copy Editor: Elizabeth Braham

Manuscripts, editorial and advertising correspondence should be sent to Editorial Offices, Audio Engineering Society Journal, 124 East 40th Street, New York 10016. Address all other Society business to the Audio Engineering Society, Room 428, Lincoln Building, 60 East 42nd St., New York, N. Y. 10017. Membership information and back copies may be obtained from either office.

Journal of the Audio Engineering Society. Volume 15, No. 4, October, 1967. Published quarterly by the Audio Engineering Society and supplied to all members in good standing. Publication office, 104 Liberty Street, Utica, N. Y. 13502. Executive office, Room 428, Lincoln Building, 60 East 42nd Street, New York, N. Y. 10017. Entered as second class mail at the post office at Utica, N. Y. Subscription to nonmembers, \$11 per year. Copyright 1967 by the Audio Engineering Society. The Journal is indexed in the Applied Science & Technology Index.

The Journal of the Audio Engineering Society hereby grants permission to reprint in part, any paper in this issue if direct permission is obtained from its author(s) and credit is given to the author(s) and this journal. An author, or his research affiliate may reproduce his paper in full crediting this journal. This permission is not assignable.

The "Journal of the Audio Engineering Society" and its cover design has been registered as a trademark in the United States Patent Office.

### **Directional Microphones**

#### HARRY F. OLSON

RCA Laboratories, Princeton, New Jersey

A comparison of gradient, end-fired line, and cross-fired surface wave microphones has been carried out. The subjects considered include the directivity as a function of the dimensions and of frequency, the problem of obtaining a uniform directional pattern with respect to frequency, and the ambient noise response and relative pickup distances of directional microphones.

INTRODUCTION A directional microphone is an acousto-electronic transducer for converting acoustic vibrations into the corresponding electrical undulations which exhibits a variation in response to sounds arriving from different directions with respect to some reference axis of the system. The main reason for the use of directional microphones is to pick up desired sounds and discriminate against unwanted sounds such as reverberation and noise. Directional microphones may be divided into two main categories, namely the gradient types which depend for directivity upon the difference in pressure, or powers of the difference in pressure, between two points in space, and wave types which depend for directivity upon some form of constructive and destructive wave interaction. The purpose of this paper is to describe the construction, operation, and performance of gradient and wave type directional microphones.

### GRADIENT MICROPHONES

A pressure gradient microphone is a microphone in which the electrical output corresponds to a component of the gradient or space derivature of the sound pressure.

A first-order pressure gradient microphone is a microphone in which the response corresponds to the difference in pressure between two points in space. The first-order pressure gradient response resembles the particle velocity in a sound wave and as a consequence this type of microphone is termed a velocity microphone. A first-order pressure gradient microphone may be depicted as consisting of two pressure-sensitive elements separated by a distance that is small compared to the wavelength, connected in phase opposition as shown in Fig. 1. The directional characteristic of a first-order pressure gradient microphone is of the cosine type, given by the equation

$$e_1 = e_0 \cos\theta \tag{1}$$

where  $e_1$  = output of the microphone for the angle  $\theta$ ,  $\theta$  = angle between the direction of the incident sound and the line joining the two elements, and  $e_0$  = output of the microphone for  $\theta$  = 0. The directional characteristic of the first-order pressure gradient microphone is also shown in Fig. 1,

A unidirectional microphone is a microphone that responds predominantly to sound incident from a single solid angle of a hemisphere or less. The most common

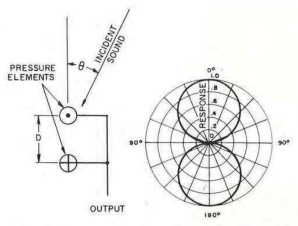


Fig. 1. Elements of a first-order bidirectional gradient microphone and corresponding directional characteristic.

unidirectional microphone is the one of gradient type in which the directional characteristic is a cardioid. A unidirectional microphone may be depicted as two pressure-sensitive elements separated by a distance that is small compared to the wavelength, connected in phase opposition through a delay network. The directional characteristic of the first-order gradient unidirectional microphone is given by the equation

$$e_1 = e_0(D_2 + D_1 \cos \theta) \tag{2}$$

where  $e_1=$  output of the microphone for the angle  $\theta$ .  $\theta=$  angle between the direction of the incident sound and the line joining the two elements,  $e_0=$  output of the microphone for  $\theta=0$ ,  $D_1=$  distance between the elements, and  $D_2=$  path length of the delay. For  $D_1=D_2$  the directional characteristic is a cardioid, as shown in Fig. 2. The directional characteristic for  $2D_2=D_1$  and  $D_2=2D_1$  are also shown in Fig. 2.

JOURNAL OF THE AUDIO ENGINEERING SOCIETY



420

# ADVANCED FEATURES!

# NEW 280



**Scully** engineering pioneered the plugin head assemblies, plug-in amplifier cards, plug-in relays and solid-state electronics.

Now, once again, Scully sets the pace in great new features for the all-new 1968 model 280!



RECORDING INSTRUMENTS COMPANY
A Division of DICTAPHONE CORPORATION

(203) 335-5146 Makers of the renowned Scully lathe, since 1919 Symbol of Precision in the Recording Industry.

480 Bunnell Street

Bridgeport, Conn. 06607

DOCKET

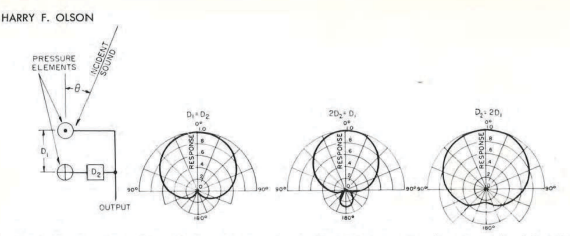


Fig. 2. Elements of a unidirectional gradient microphone and directional characteristics for various ratios of D<sub>1</sub> and D<sub>2</sub>.

A second-order pressure gradient unidirectional microphone is depicted in Fig. 3. In this form, the second-order gradient unidirectional microphone consists of two gradient microphones of the first order connected in phase opposition combined with a delay line. The directivity pattern of the second-order gradient unidirectional microphone is given by

$$e_2 = e_0(D_2 + D_1 \cos\theta) \cos\theta \tag{3}$$

where  $e_2$  = output of the microphone for the angle  $\theta$ .  $\theta$  = angle between the direction of the incident sound and the line joining the two elements,  $e_0$  = output of the microphone for  $\theta$  = 0,  $D_1$  = distance between the two first order gradient elements, and  $D_2$  = path length of the delay.

The directional characteristics for  $D_1 = D_2$  and  $2D_2 = D_1$  are shown in Fig. 3. A consideration of the directional characteristics of Fig. 3 shows that these are much sharper than one lobe of one of the cosines of Fig. 1.

### WAVE MICROPHONES Line Microphones

A line microphone is a wave-type directional microphone consisting of a single straight-line element or of an array of continuous or spaced electroacoustic transducing elements disposed on a straight line. In the end-fired line microphone the maximum response occurs for sound arriving along the axis of the microphone. Typical

end-fired line microphones are depicted in Fig. 4. In Fig. 4a the line microphone consists of a number of small pipes with the open end as pickup points, equally spaced on a line, and with the other end connected to a transducing element. In Fig. 4b the line microphone consists of a tapered tube connected to the transducing element. In Fig. 4c the holes of Fig. 4b are replaced

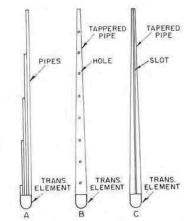


Fig. 4. Different types of end-fired line microphones. The pickup systems are: a. A bundle of different lengths of pipe with the open ends as pickup points; b. A tapered pipe with holes as pickup points; c. A tapered pipe with a slot as pickup point.

COCIFTY

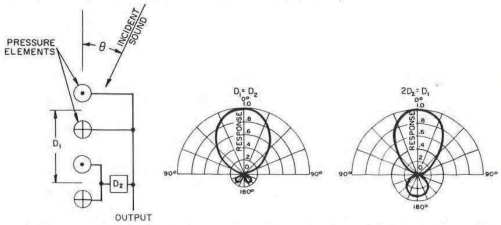


Fig. 3. Elements of a unidirectional second-order gradient microphone and directional characteristics for two different ratios of D<sub>1</sub> and D<sub>2</sub>.



## DOCKET

### Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

