

Classified

Rates: 60¢ a word, payment with order.

Equipment Wanted

Wanted: 1 used 16mm Hi-Speed Hollywood A inspection projector. Cine Labs Ltd., 695 Sargent Ave., Winnipeg, Manitoba, Canada R3E 0A8, Telephone: (204) 774-1620.

Employment Service

These notices are published for the service of the membership and the field. They are inserted three months, at no charge to the member. The Society's address cannot be used for replies.

Positions Available

Media Specialist III, TV Production Coordinator. Planning, development and implementation of effective television services, supervise six professionals and technicians. Responsible for the maintenance of broadcast quality color studio. Qualifications: Master's degree in media or engineering with concentration in T.V. production. Minimum of five years experience with broadcast quality color equipment and supervisory skills. Salary Range: \$15,835-\$20,280. Send applications to: Library and Media Services Div., University of the District of Columbia, 4200 Connecticut Ave., N.W., Washington, DC 20008, c/o Julian Allen.

Video Person. Chicago firm and video tape post-production company needs someone to color correct film while it's being transferred to tape. Excellent new position with well established commercial company. Contact Fred Berkover or Jim Smyth, Optimus, Inc., (312) 321-0880.

Maintenance Technician. New duplication facility in Midwest has immediate opening for experienced Maintenance Technician. Heavy background must include current VTR Formats and Terminal Systems. Salary commensurate with experience. Current FCC 1st class license helpful, but not required. Excellent benefit program. Send resume and references to Director, Technical Services, Columbia Pictures Videocassette Services, 1501 Landmeier Road, Elk Grove Village, Illinois 60007.

Technical Director. Department of Film, University of Wisconsin, Milwaukee. Facility maintenance and organizational responsibilities supporting the operation of a university film production program. Electrical and mechanical skills pertaining to 16mm camera and sound equipment essential. Training and supervision of student assistants. Academic staff appointment. Occasional teaching assignments secondary to technical duties. Salary to \$12,000 depending on qualifications. Apply immediately to: Professor Donald Skoller, Department of Film, School of Fine Arts, University of Wisconsin-Milwaukee, Milwaukee, Wisconsin 53201. Equal Opportunity, Affirmative Action Employer.

Camera Technician. Camera repair technician wanted. Basic or better. Knowledge of electronics. Capable of reading schematics. Knowledge of optics. Good understanding of the functions of Motion Picture Equipment. Excellent salary, liberal fringe benefits. Good advancement opportunities. Send resume to: Mr. Shimon BEN-DOR, Camera Mart, 456 W. 55th St., New York, NY 10019.

Video Technician. Wanted Video Maintenance Technician. Excellent salary. Liberal fringe benefits. Please send resume to: Mr. Ken Seelig, Camera Mart, 456 W. 55th St., New York, NY 10019.

Video Tape Maintenance. Excellent salary and benefits. Send resume to: The Video Tape Co., 10545 Burbank Blvd., N. Hollywood, CA 91601.

Product Manager. We are an international leader in development of video equipment with an immediate opportunity for an aggressive individual who is capable of organizing and directing the marketing of video products and services. Marketing experience in television production or professional television product distribution is preferred. Outstanding opportunity, attractive compensation, and west coast location. For immediate and confidential consideration, please call: Ken Marineau collect at Consolidated Video Systems (408) 737-2100.

Film and TV Cameraman. For non-commercial production. Several years experience required and an up-to-date familiarity with ENG equipment. Staff position as member of resident film/TV unit. Most subjects are period documentaries dealing with eighteenth century Virginia. Some training programs. Send resumes to: A. L. Smith, AV Dept., Colonial Williamsburg Foundation, Williamsburg, VA 23185.

Television Maintenance Engineer. San Francisco-based major corporate tele-production facility has an opening for maintenance engineer. The system includes: RCA TR600 and TPR10 VTRs, RCA TK and TKP45 cameras, time code editing, etc. Candidate must have: broadcast experience, strong digital electronic background, the ability to work closely and get along well with people in a production environment. FCC first-class license and degree helpful, but not mandatory. While the duties are mainly technical, there is some operation involved. Send resume and salary history in confidence to: Management Recruitment, Dept. 3616, P.O. Box 37000, San Francisco, CA 94137. Equal Opportunity Employer. Bank of America.

Electro-Mechanical. Career opportunity-Southern California suburb. Foreman experienced in final assembly professional sound motion picture projectors for theatre and TV or tape drive system. Good pay and benefits. Excellent working conditions. Growing company with international affiliations. Call: Mr. Lawrence (213) 348-8614.

Video Production Engineer. This position represents an outstanding opportunity for an individual possessing a BS or MS in electronics and/or equivalent experience in video systems design, operation, and maintenance. Your expertise will be called upon to design, install, operate and maintain a broadcast quality video production system for our new corporate headquarters, as well as operate and maintain our current video production facilities. A minimum of five years experience with sophisticated video production, post-production and distribution systems required. We offer an excellent salary and comprehensive benefits plans package. Please send resume and salary requirements to: J. S. Wynne, 34th floor, Union Carbide Corp., 270 Park Ave., New York, NY 10017.

Manager-Technical Services. Candidate will have strong AV and technical background combined with management/administrative skills. Will serve as AV

planner/coordinator for meetings/shows; supervisor for two on-staff and several free-lance projection/sound technicians; responsible for AV/film/video inventory and rent/buy decisions; will stay up to date on AV/film/video state of the art. Send resume to: John Rusche, Sandy Corp., 16025 Northland Dr., Southfield, MI 48075.

Mechanical Assemblers. Cinema Products Corp. has several openings for mechanical assemblers to work in exciting new camera and film product programs. Positions available for skilled camera mechanics to entry level assemblers interested in opportunity for professional growth and advancement. Excellent wages, fringes, and working conditions. West Los Angeles location. Send resume or application to: Mr. William Sandstrom, Cinema Products Corp., 2037 Granville Ave., Los Angeles, CA 90025.

Positions Wanted

F.C.C. First Class Licensed Technician. Four years experience in television and audio visual organizations, young, good education, realistic goals, salary negotiable, cooperative and flexible personality, willing to relocate. Write: Mr. Ivan Kleiman, 2146 E. 14th St., Brooklyn, NY 11229.

Journals Available/Wanted

These notices are published as a service to expedite disposal and acquisition of back-issue Journals. Please write directly to the persons and addresses listed.

For Sale. SMPTE Journals, 1966-Present. Also SPSE 1966 plus; SPIE. Best offer, call—(917) 352-1857.

Engineering Positions

\$15,000-\$40,000. Coast-to-Coast. We specialize in the placement of well qualified people in the Broadcast Engineering Industry; TV & Radio Chief Engineers, Assistant Chief Engineers, Maintenance, etc. Also, Manufacturing, Video Systems, CCTV, ITV & CATV. All disciplines and levels. Nationwide Data Bank for Accurate, Confidential, Professional Placement. No fee to applicant. Phone/Resume-Alan Kornish, KEY SYSTEMS, New Bridge Center, Kingston, PA 18704. (717) 822-2196. Over One Million Dollars in Salaries Placed. Employer inquiries invited.

Advertisers Index

Arriflex	442,443,458
Bonded Services	458
Robert Bosch GmbH	441,447,468
BTX Corp	448
Camera Mart	463
Cinema Products ...	453,460,462,464,466
Classified	467
Filmline	459
Frezzolini	451,456
Goldberg Brothers	452
LaVeZZi	461
Lowel Light	450
Panasonic	445
Professional Services	465
RCA	446
Sarian Engineering	444
Siemens	455
SMPTE	449,460,462,467
Sondor	457
Western Cine	454

Portable Studio Quality. BCN-KCA

50 **BOSCH**
FERNSEH
1929-1979



The first portable studio quality recording system with reels and cassettes. 1 inch type B format according to SMPTE/EBU operating in all TV standards throughout the world. Full compatibility in the most extreme environmental conditions. Battery powered, self contained units: Cassette version BCN 5, reel to reel version BCN 20, compact light weight system camera KCA. The advanced and economical equipment for electronic news and field production. From Bosch.

Your Video System Partner

BOSCH
Television Systems Division

Further information obtainable from our regional representatives, subsidiaries or head-office in Darmstadt - Robert Bosch GmbH, POB 422, D-6100 Darmstadt, Fed. Rep. of Germany - Robert Bosch Ltd., POB 166, Walford, Great Britain - Robert Bosch Corp., 279 Midland Ave., Saddle Brook N.J. 07667, USA - Robert Bosch Pty. Ltd., 69 Edward Street, Pyrmont NSW 2009, Australia - Robert Bosch (Singapore) Pte. Ltd., POB 4, Thomson Road, Singapore 20.

Information for Authors

The *SMPTE Journal* publishes information on technological, engineering and scientific developments in motion pictures, television, photoinstrumentation, and related fields of interest. In addition to Technical Articles, the *Journal* contains brief Technical Notes, Letters, Meeting Announcements and Reports, Book Reviews, Industry News, and New Products News.

Although many papers published in the *Journal* have previously been presented at SMPTE Technical Conferences, contributed papers — which may or may not have lent themselves to oral presentation — are welcome. Manuscripts and all other materials for publication should be sent to:

David A. Howell, *Editor*
SMPTE Journal
862 Scarsdale Ave.
Scarsdale, NY 10583

Review: Every paper that is submitted to the SMPTE, whether offered as a contribution or as a conference paper, is reviewed by the Society's Board of Editors. The identity of the reviewer remains confidential so that he may feel unconstrained in offering counsel. According to its nature, the paper is sent to a number of reviewers. The author is advised of acceptance by the Editor. On the basis of the reviewers' remarks, the Editor may sometimes suggest revisions. In such cases, the author is advised where changes could increase the value of the paper.

Content: It is the primary objective of the *Journal* to follow the progress of motion-picture and television engineering. The Society is also interested in related new developments in allied fields. Controversial papers are welcome, provided that the position taken is substantiated by reliable data.

Technical articles should be informative and well organized. They should record original work, or review previous work, giving proper credit. Results of actual experience and research should be given, rather than unsubstantiated statements or sales talk. Commercialism is not proper in a technical paper.

Preparation of Manuscripts: Manuscripts should be typewritten in black on one side of 8½ × 11-in (22 × 28-cm) paper with 1½-in (4-cm) margins. All material, including abstract, main text, references, figure captions and tables, should be double-spaced. Number all pages consecutively.

To expedite the reviewing of manuscripts, four copies are needed of all materials: the original manuscript and reproducible illustrations plus three good quality photocopies.

Title page: The first page of the manuscript should have on it the title of the paper; authors' names; abstract (less than 200 words); and (below the abstract) the authors' names, affiliation, and address. Rather than describe the paper, the abstract should summarize it. Because it may be reprinted by abstracting services, the abstract

should be understandable without reference to the paper itself.

Text: The body of the paper should develop concisely the main argument, beginning with an introduction and advancing toward a summary. All illustrations must be referred to in the text. Source materials should be keyed (in order of appearance) to the References by superscript numbers in the text. Footnotes should be avoided, where possible, by making parenthetical notes in the text. Mathematical symbols, abbreviations, acronyms, etc., that may not be familiar to the average reader should be spelled out the first time used or defined in the text.

Subheads: Appropriate subheadings, inserted throughout the paper, are a useful service to the reader and an aid to rapid comprehension of the information. Usually, one order of subheadings is sufficient.

References: These should be typed on a manuscript page at the end of the text. They should be listed in order of appearance. References to periodicals should include the author's name, full title of article, periodical title, volume, inclusive pagination, month and year of publication. Book references should contain the name of the authors, title of book, edition (if other than the first edition), name and location of publisher (the street address is not usually required), year of publication, and the relevant page number(s). For examples of styling of references, refer to the Bibliography at the end of this note or to a recent *Journal*.

Figure captions: Type these on a separate sheet following the References. Captions should be concise.

Illustrations: All figures should be labelled with author's name and figure number. Photographs should be black-and-white prints (preferably 8 × 10-in; 20½ × 25½-cm) without a halftone screen.

Line drawings — graphs or sketches — can be original drawings in India ink on white paper or high-quality photographic reproductions. Choice of lettering size on illustrations should be dictated by the width of the original and the scale at which it will finally be printed. Keep in mind that most illustrations will be reproduced in small size — one or two *Journal* columns wide (2½ or 4½ in; 5.4 or 11.4 cm). The minimum height of capital letters as printed in the *Journal* should be 1.3 mm (0.05 in).

For example, an 8½-in (21½-cm) wide original illustration should have lettering of at least 5.2 mm (0.2 in) height for reproduction in a single column.

Sample Bibliography

1. Arthur Kaiser, "Comb Filter Improvement with Spurious Chroma Deletion," *SMPTE J.*, 86: 1-5, Jan. 1977.
2. "Handbook of Style," in *Webster's New Collegiate Dictionary*, 8th ed., G. & C. Merriam Co., Springfield, Mass., 1975, pp. 1520-1527.
3. *AIP Style Manual*, 2nd ed., revised, American Institute of Physics, 335 E. 45 St., New York, NY 10017, 1973.

EDITORIAL STAFF

David A. Howell, *Editor*
Pablo Weinschenk-Taberner, *Associate Editor*
Rae Hargrave, *Staff Writer*
MaryAnn Frusciant, *Production Editor*
Mary P. Donahue, *Production Editor*
Gary Rosenberger,
Editorial/Production Assistant

CONFERENCE PROGRAMS

Lynne Robinson, *Secretary*

ADVERTISING, CONFERENCES & PUBLICITY

Jeffrey B. Friedman, *Manager*
Linda C. LaValle, *Advertising Secretary*

ENGINEERING

Alex E. Alden, *Manager, Engineering Services*
Pablo Weinschenk-Taberner, *Motion-Picture Engineer*
Albert A. Conte, *Television Engineer*

BOARD OF EDITORS

Rodger J. Ross, *Chairman*
3 Orchard Ave.
Cobourg, Ont. K9A 1S9, Canada

G. W. Ballantyne	Richard Marcus
Michael Barlow	Glenn E. Matthews
C. J. Bartleson	Pierre Mertz
Leo Beiser	Manfred G. Michelson
K. Blair Benson	Bernard D. Plakun
Elmer A. Bowen, Jr.	Waldemar J. Poch
Berlyn Brixner	Stanley F. Quinn
E. S. Busby, Jr.	F. M. Remley, Jr.
J. S. Courtney-Pratt	M. Rothaler
Carlos H. Elmer	Koichi Sadashige
Herbert E. Farmer	R. G. L. Solow
John L. Forrest	Israel Switzer
John G. Frayne	Woodlief Thomas, Jr.
A. M. Gundelfinger	G. Boris Townsend
Raymond L. Hallows	R. G. L. Verbrugge
Julian Hopkinson	Petro Vlahos
Arthur Kaiser	Richard A. Walker
Stephen Kallis, Jr.	Pablo Weinschenk- Taberner
Paul Kaufman	John W. Wentworth
Clyde R. Keith	
Don V. Kloepfel	

Reprint Permission

An author or his company may reproduce his article after it is published in the *Journal*. Appropriate credit should be given to the *Journal*, for example, "Reprinted with permission from the *SMPTE Journal*, Vol. 88, pages 10-15, Jan. 1979. Copyright © 1979 Society of Motion Picture and Television Engineers, Inc." (This permission is not assignable.)

All others wishing to reprint any part of the *Journal* must obtain permission in writing from the Editor, except as outlined below.

1. Authors of technical communications may quote from the *Journal*, without prior permission, to make their work complete, accurate and fully documented. Appropriate credit must be given to the author quoted and to the *SMPTE Journal*.

2. This waiver of the requirement for specific permission does not extend to quotations that are complete units in themselves (such as complete *Journal* articles, entire sections thereof, appendixes, charts, graphs, tables or other illustrative material); nor does the waiver extend to quotations, of whatever length, presented as primary material for its own sake (as in anthologies).