AES CONVENTIONS AND CON

The latest details on the following events are posted on the AES Website: http://www.aes.org

| 2002 Los Angeles | 113th Convention Los Angeles, California, USA Date: 2002 October 5–8 Location: Los Angeles Convention Center, Los Angeles, California, USA | Convention chair: Floyd Toole Harman International 8500 Balboa Blvd. Northridge, CA 91329, USA Telephone: +1 818 895 5761 Fax: +1 818 893 7139 Email Papers cochair: John Strawn S Systems, Inc. | Telephone: +1 415 927 8856 Email Papers cochair: Eric Benjamin Dolby Laboratories, Inc. Telephone: +1 415 558 0236 Email Exhibit information: Chris Plunkett Telephone: +1 212 661 8528 |
|---|--|---|---|
| 2003 Amsterdam | 114th Convention Amsterdam, The Netherlands Date: 2003 March 22–25 Location: RAI Conference and Exhibition Centre, Amsterdam, The Netherlands | Convention chair: Peter A. Swarte P.A.S. Electro-Acoustics Graaf Adolfstraat 85 5616 BV Eindhoven The Netherlands Telephone: +31 40 255 0889 Email Papers chair: Ronald M. Aarts Vice Chair: Erik Larsen | DSP-Acoustics & Sound Reproduction Philips Research Labs, WY81 Prof. Hostlaan 4 5656 AA Eindhoven, The Netherlands Telephone: +31 40 274 3149 Fax: +31 40 274 3230 Email |
| 2003 COPENHAGEN | 23rd International Conference Copenhagen, Denmark "Signal Processing in Audio Recording and Reproduction" Date: 2003 May 23–25 Location: Marienlyst Hotel, Helsingør, Copenhagen, Denmark | Conference chair: Per Rubak Aalborg University Fredrik Bajers Vej 7 A3-216 DK-9220 Aalborg Ø Denmark Telephone: +45 9635 8682 Email | Papers cochair: Jan Abildgaard Pedersen Bang & Olufsen A/S Peter Bangs Vej 15 P.O. box 40, DK-7600 Struer Phone: +45 9684 1122 Email Papers cochair: Lars Gottfried Johansen |
| Banff Baoos Nultichannel Audio The New Reality | 24th International Conference Banff, Canada "Multichannel Audio: The New Reality" Date: 2003 June 26–28 Location: The Banff Centre, Banff, Alberta, Canada | Conference chair: Theresa Leonard The Banff Centre Banff, Canada Email Conference vice chair: John Sorensen The Banff Centre Banff, Canada Email | Papers chair: Geoff Martin Email |
| AES TOKYO | 11th Regional Convention Tokyo, Japan Date: 2003 July 7–9 Location: Science Museum, Chiyoda, Tokyo, Japan Convention chair: Kimio Hamasaki NHK Science & Technical Research Laboratories Telephone: +81 3 5494 3208 | Fax: +81 3 5494 3219 Email Convention vice chair: Hiroaki Suzuki Victor Company of Japan (JVC) Telephone: +81 45 450 1779 Email Papers chair: Shinji Koyano Pioneer Corporation | Telephone: +81 49 279 2627 Fax: +81 49 279 1513 Email: Workshops chair: Toru Kamekawa Tokyo National University of Fine Art & Music Telephone: +81 3 297 73 8663 Fax: +81 297 73 8670 Email: |
| NEW YORK 2003 | 115th Convention New York, NY, USA Date: 2003 October 10–13 Location: Jacob K. Javits Convention Center, New York, New York, USA | | |

FERENCES

Email

Call for papers: Vol. 50, No. 1/2, p. 100 (2002 January/February) Call for workshops participants: Vol. 50, No. 3, p. 206 (2002 March) Convention preview: Vol. 50, No. 7/8, pp. 606–628 (2002 July/August) Convention report: This issue, pp. 934–978 (2002 November)

Exhibit information: Thierry Bergmans Telephone: +32 2 345 7971 Fax: +32 2 345 3419 Email Call for papers: Vol. 50, No. 6, p. 535 (2002 June)

Aalborg University Niels Jernes Vej 14, 4 DK-9220 Aalborg Ø Phone: +45 9635 9828 Email Call for papers: Vol. 50, No. 9, p. 737 (2002 September)

Call for contributions: Vol. 50, No. 10, pp. 851–852 (2002 October)

Exhibit chair: Tadahiko Nakaoki Pioneer Business Systems Division Telephone: +81 3 3763 9445 Fax : +81 3 3763 3138 Email Section contact: Vic Goh Email Call for papers: This issue,

pp. 1001 (2002 November)

INFORMATION FOR AUTHORS

Presentation

Manuscripts submitted should be typewritten on one side of ISO size A4 (210 x 297 mm) or 216-mm x 280-mm (8.5-inch x 11-inch) paper with 40-mm (1.5-inch) margins. All copies including abstract, text, references, figure captions, and tables should be double-spaced. Pages should be numbered consecutively. Authors should submit an original plus two copies of text and illustrations.

Review

Manuscripts are reviewed anonymously by members of the review board. After the reviewers' analysis and recommendation to the editors, the author is advised of either acceptance or rejection. On the basis of the reviewers' comments, the editor may request that the author make certain revisions which will allow the paper to be accepted for publication.

Content

Technical articles should be informative and well organized. They should cite original work or review previous work, giving proper credit. Results of actual experiments or research should be included. The *Journal* cannot accept unsubstantiated or commercial statements.

Organization

An informative and self-contained abstract of about 60 words must be provided. The manuscript should develop the main point, beginning with an introduction and ending with a summary or conclusion. Illustrations must have informative captions and must be referred to in the text.

References should be cited numerically in brackets in order of appearance in the text. Footnotes should be avoided, when possible, by making parenthetical remarks in the text.

Mathematical symbols, abbreviations, acronyms, etc., which may not be familiar to readers must be spelled out or defined the first time they are cited in the text.

Subheads are appropriate and should be inserted where necessary. Paragraph division numbers should be of the form 0 (only for introduction), 1, 1.1, 1.1, 1, 2, 2.1, 2.1.1, etc.

References should be typed on a manuscript page at the end of the text in order of appearance. References to periodicals should include the authors' names, title of article, periodical title, volume, page numbers, year and month of publication. Book references should contain the names of the authors, title of book, edition (if other than first), name and location of publisher, publication year, and page numbers. References to AES convention preprints should be replaced with *Journal* publication citations if the preprint has been published.

Illustrations

Figure captions should be typed on a separate sheet following the references. Captions should be concise. All figures

should be labeled with author's name and figure number.

Photographs should be black and white prints without a halftone screen, preferably 200 mm x 250 mm (8 inch by 10 inch).

Line drawings (graphs or sketches) can be original drawings on white paper, or highquality photographic reproductions.

The size of illustrations when printed in the *Journal* is usually 82 mm (3.25 inches) wide, although 170 mm (6.75 inches) wide can be used if required. Letters on original illustrations (before reduction) must be large enough so that the smallest letters are at least 1.5 mm (1/16 inch) high when the illustrations are reduced to one of the above widths. If possible, letters on all original illustrations should be the same size.

Units and Symbols

Metric units according to the System of International Units (SI) should be used. For more details, see G. F. Montgomery, "Metric Review," *JAES*, Vol. 32, No. 11, pp. 890–893 (1984 Nov.) and J. G. McKnight, "Quantities, Units, Letter Symbols, and Abbreviations," *JAES*, Vol. 24, No. 1, pp. 40, 42, 44 (1976 Jan./Feb.). Following are some frequently used SI units and their symbols, some non-SI units that may be used with SI units () and some non-SI units that are deprecated ()

| | oprobatoa (🏨 |
|---|---------------|
| Unit Name | Unit Symbo |
| ampere | А |
| bit or bits | spell out |
| bytes | spell out |
| decibel | dB |
| degree (plane angle) (🏻 🏠 | 0 |
| farad | F |
| gauss (🗊 | Gs |
| gram | g |
| henry | Н |
| hertz | Hz |
| hour (🏠 | h |
| inch (💭 | in |
| joule | J |
| kelvin | ĸ |
| kilohertz | kHz |
| kilohm | kΩ |
| liter () | I, L |
| megahertz | MHz |
| meter | m |
| microfarad | μF |
| micrometer | μm |
| microsecond | μs |
| milliampere | mA |
| millihenry millimeter | mH |
| millivolt | mm mV |
| | |
| minute (time) (\nearrow minute (plane angle) (\Rightarrow | , min |
| | n 0 |
| nanosecond | ns Oe |
| oersted (D ohm | Ω |
| pascal | Pa |
| picofarad | рF |
| second (time) | s |
| second (plane angle) (Δ | 3 " |
| siemens | S |
| tesla | Т |
| volt | V |
| watt | ŵ |
| weber | Wb |
| | |
| | |