MISSOURI NEWSLETTER

VOLUME 2

JULY 1988

NUMBER 1

MISSOURI SOCIETY OF RADIOLOGIC TECHNOLOGISTS, INC.

56th Annual Conference

October 26-29, 1988

Holiday Inn - Executive Center

Columbia, Missouri

Annual Conference Chairmen

Conference Coordinator
Norman L. Hente, RT, BS, FASRT

Program & Publicity
Judy Taylor, RT, Chair

Registration
Debra Hurst, RT, Chair

Exhibits
Danny Cantrell, RT, CNMT, Chair

Essays
Beth Anderhub, RT, FASRT, RDMS, Chair

Entertainment & Properties
Jim Watson, RT, Chair

Decorations Velma Watson

Photography Martin Henson, RT

Guidelines for the new MSRT Student Bowl Competition have been mailed to all Missouri Schools of Radiologic Technology. If you know of any school that did not receive these guidelines, please contact MSRT.

ANNUAL CONFERENCE FACILITY

Holiday Inn - Executive Center 2200 I-70 Drive SW Columbia, Missouri 65203 314-445-8531

Room Rate

Single Double Triple Quad

\$56.00

ONE ROOM RATE FOR 1 TO 4 ATTENDEES!

State Room Tax 6.475% City Room Tax 2.0%

DEADLINES

Scientific Essay Competition September 9, 1988

Scientific Exhibit Competition September 26, 1988

Student Bowl Competition September 26, 1988

Missouri Society of Radiologic Technologists

56th Annual Conference

October 26-29, 1988

Holiday Inn - Executive Center Columbia, Missouri

Preregistration		On-site Registration	
Active member	\$145.00	Active member	\$180.00
Non-member	\$215.00	Non-member	\$270.00
Student member	\$ 75.00	Student member	\$ 95.00
Student non-member	\$110.00	Student non-member	\$145.00

Reciprocity is provided to active members of other affiliate societies.

Conference Activities

Computerized Radiography Satellite Image Sending

Digital Subtraction Angiography

Essay Competition

Exhibit Competition

Graphic Control

Low Osmolality Contrast Media

Mammography

Management Style in Radiology

MRI

Past Presidents Breakfast *

Presidential Banquet

Radiation Protection

Spectroscopy Applications

Stress Management

Student Bowl Competition

The How-To's of Getting The Job You Want

The Steps to Technical Publication

The Use of Computers in X-ray

Two Student Scholarships

Ulysses D. Murray Lecture

Universal BSI-AIDS

Unusual Images in Radiography

* By Invitation Only

INCLUDED IN YOUR REGISTRATION

A sit-down Breakfast
Two Continental Breakfasts
Two Luncheons
Entertainment - Dancing
A Reception
A Banquet

INCLUDED IN YOUR REGISTRATION

A dual-track educational program

Over 20 courses

One person can attend 12 hours of education

ECE and IDNS applied for.

MISSOURI SOCIETY OF RADIOLOGIC TECHNOLOGISTS Rules and Regulations for SCIENTIFIC EXHIBIT COMPETITION

I. RULES

First, second, third place and honorable mention awards will be offered in both graduate and student technologist categories. Awards will be made at the discretion of the judges.

II. ELIGIBILITY

A. Graduate technologist category: Only active members of the MSRT are eligible to compete. Student members may be designated as co-exhibitors if they have made a significant but secondary contribution to the work.

B. Student technologist category: Only student members of the MSRT are eligible to compete. The exhibit must be the sole work of student member(s). No secondary contribution by others is permitted.

- C. Exhibits which have previously been displayed at any state or national radiological or technologist meeting will not be considered for an award. However, they may be displayed on a non-competitive basis.
 - D. Exhibits must be the original work of the exhibitor(s).
- E. The President of the MSRT, the exhibit committee, and the exhibit judges are not eligible to compete.

 III. RULES FOR PRESENTATION OF EXHIBIT
 - A. Subject matter
 - 1. Subject matter will be chosen by the exhibitor(s).
- 2. The subject matter must be pertinent to the science and/or practice of radiologic technology. For this purpose, the term radiologic technology shall include all those modalities employed in the field of radiology for the diagnosis or treatment of disease.
- 3. Subject matter should be of educational and/or practical value to other technologists.
 - B. Mechanics
- l. All applications for exhibits must be sent by certified mail and shall be postmarked no later than thirty (30) days prior to the annual meeting. Proof of membership or membership application with fees must accompany the exhibit application.
- 2. The MSRT will provide four (4) 14 x 17 viewing spaces and one 6 foot by 30 inch table for each exhibit. Exhibitors may provide their own light sources and/or exhibit frames.
- 3. Exhibits submitted for competition must not show any images or any markings on either side which could identify the exhibitor(s), patients or institution in any way.
- 4. Exhibits submitted for competition must display the category for which they are competing. (ie., student, graduate technologist)
- 5. Exhibit space will be assigned by the chairman of the exhibit committee. The name of the exhibitor(s) and place of employment or training must be given to the exhibit chairman before receiving permission to set up the display. A card displaying this information will be added to the exhibit after judging is complete.

 6. Exhibits and displays must be set up by 9:00 a.m. on the
- 6. Exhibits and displays must be set up by 9:00 a.m. on the first full day of the meeting. Exhibits must remain on display

until two (2) hours after the awarding of prizes. Exhibits must be down and removed from the exhibit area by 12:00 p.m. (noon) the last day of the meeting. The exhibit chairman may grant exceptions to this rule under unusual circumstances, such as emergencies.

IV. JUDGING AND AWARDING OF PRIZES

A. Three judges will be selected by the exhibit chairman with the approval of the president of the MSRT.

B. All protests regarding eligibility and/or rule violations must be lodged with the exhibit chairman and be resolved before judging. No protests will be heard after judging is complete.

C. Awards shall be made only to those exhibits receiving a minimum score of 65 on a scale of 100 points.

D. Results of judging shall be made known at the last regular business session before the banquet.

E. Awarding of prizes shall be made at the banquet.

F. Judging shall use the following scale:

CRITERIA POINT VALUE

1. EDUCATIONAL VALUE

a. Contribution to higher standards.

b. Illustration of new or unusual technology.

c. Treatment of current technology so as to be better understood.

Treatment of technology from an historical perspective.

e. Value to technologists with little experience or limited facilities.

2. ORIGINALITY

0 - 20

0 - 40

- a. Development of new technique or idea.
- b. Improvement of existing methods.
- c. Evidence of original investigative effort.
- d. Originality of exhibit idea or concept.

3. PRACTICAL VALUE

- a. Can information illustrated be used by most technologists to whom the exhibit applies?
- Ease of application under current state of the art.
- c. Will the exhibit concept improve practice or standards if it is applied?

4. TECHNICAL QUALITY AND PRESENTATION

0 - 20

- a. Organization: is material orderly and placed in logical sequence?
- b. Visual material: do images and other visual materials effectively promote understanding of the exhibit.
- c. Text: is the text clear, neat, easy to read and free from errors?
- d. Esthetic appeal: quality of models, illustrations, graphics, images and overall appearance and neatness.

V. DEADLINE

September 26, 1988 POSTMARKED BY:

NO EXCEPTIONS



illustrations used must not show any images or markings which could identify the author(s), patients, or institution in any way. IV. JUDGING AND AWARDING OF PRIZES

A. Three judges will be selected by the essay/scientific paper committee chairman with the approval of the president of the MSRT.

- B. All protests regarding eligibility and/or rule violations must be lodged with the essay/scientific paper chairman and be resolved prior to judging. No protests will be heard after judging is complete.
- C. Awards shall be made only to those papers receiving a minimum score of 70 on a scale of 100 points.
- D. 1st place winners shall be notified prior to the annual meeting. First place winners may be asked to read their paper at the meeting. Reading is limited to 20 minutes. Additional visual aids may be used if desired. Author(s) are responsible for preparation of these visual aids.

E. Awards shall be announced to the membership at the last regular business session before the banquet.

F. Awarding of prizes shall be made at the banquet.

G. Judging shall use the following scale:

CRITERIA POINT VALUE

1. EDUCATIONAL VALUE

0 - 40

- a. Contribution to higher standards. b. Illustration of new or unusual technology or practice.
- c. Treatment of current technology or practice so as to be better understood.
- d. Treatment of technology or practice from an historical perspective.
- e. Value to technologists with little experience or limited facilities.

2. ORIGINALITY

0 - 20

a. Development of new technique or idea. b. Improvement of existing methods or practices.

c. Evidence of original investigative effort.

d. Originality of essay concept.

3. PRACTICAL VALUE

- a. How well can the information illustrated be used by most technologists to which the paper applies?
- b. Ease of application under current state of the art.
- c. Will the paper improve practice or standards if it is applied? 4. TECHNICAL QUALITY AND PRESENTATION 0 - 20
 - a. Organization: is material orderly and placed in logical sequence?
 - b. Visual material: do images and other visual materials effectively promote understanding of the paper?
 - c. Text: Is the text neat, clear, easy to read and free from
 - d. References: if applicable, are quotes, research results and all references properly acknowledged?
 - e. Style: is the writing style used appropriate to the content of the paper and consistent throughout?

V. DEADLINE

September 9, 1988

POSTMARKED BY: NO EXCEPTIONS

MISSOURI SOCIETY OF RADIOLOGIC TECHNOLOGISTS Rules and Regulations for ESSAY/SCIENTIFIC PAPER COMPETITION

I. AWARDS

First, second, third place and honorable mention awards will be offered in both graduate and student technologist categories.

Awards will be made at the discretion of the judges.

II. ELIGIBILITY

- A. Graduate technologist category: Only active members of the MSRT are eligible to compete. Student members may be designated as co-authors if they have made a significant but secondary contribution to the work.
- B. Student technologist category: Only student members of the MSRT are eligible to compete. The paper must be the sole work of the student member(s). No secondary contribution by others is permitted.
- C. Papers submitted for competition at any other state and/or national radiological or technologist meeting or which have been accepted for publication prior to the meeting are not eligible.
 - D. Papers must be original with the author(s).
- E. The president of the MSRT, the essay/scientific paper committee and judges are not eligible to compete.

 III. RULES FOR SUBMISSION OF PAPERS
 - A. Subject matter
 - 1. Subject matter will be chosen by the author(s).
- 2. The subject matter must be pertinent to the science and/or practice of radiologic technology. For this purpose the term radiologic technology shall include all those modalities employed in the field of radiology for the diagnosis and/or treatment of disease.
- Subject matter should be of educational and/or practical value to other technologists.
 - B. Mechanics
- 1. All manuscripts must be sent by certified mail and shall be postmarked no later than forty-five (45) days prior to the annual meeting. The manuscript must be accompanied by an essay/scientific paper application. Proof of current MSRT membership or membership application and fees must also be included.
- 2. Four (4) copies of the manuscript must be submitted: three (3) unidentified and one identified.
- 3. Manuscripts must be typed and double spaced on one side of good quality white bond paper, eight by eleven and one-half inches in size with wide margins and numbered pages securely fastened on the left side.
- 4. Manuscripts should be at least one thousand five hundred (1,500) words in length. Reading time should be ten to fifteen (10-15) minutes.
- 5. When used, references and quotes must be identified. Non-indication of references shall be construed as plagiarism. Evidence of plagiarism shall immediately disqualify the paper.
- 6. When used, illustrations must be incorporated into the text or may be fastened to the paper in a group at the end of the manuscript. They must be properly numbered and labeled to correspond with information in the text. Illustrations must be no larger than 8x10 inches. Slides may be used if appropriate. The

APPLICATION FOR EXHIBIT SPACE

Name(s):
Address:
zip code:
Telephone number: Area Code:Number:
Place of employment or training:
StudentTechnologist (check which category applies)
Proof of membership for copy of current membership card all exhibitors if competing: OR application with fees enclosed
Number of view boxes requested (Maximum of four)
Name of exhibit:
Mail application by certified mail to:
Danny L. Cantrell, RT Exhibit Chairman Rt. 1, Box 127A Fordland, Mo. 65652
DEADLINE September 26, 1988
NO EXCEPTIONS
000000000000000000000000000000000000000
APPLICATION FOR ESSAY/SCIENTIFIC PAPER COMPETITION
Name(s):
Address: Zipcode:
Telephone Number: AreaCode: Number:
Place of employment or training:
Title of paper:
StudentTechnologist (check category which applies)
Proof of membership for all authors copy of current membership card application with fees enclosed
Mail manuscript (four copies as indicated in rules) by certified mail to:
Beth Anderhub, RT, FASRT Essay Chairman 12355-C Bronco Hill Dr.
Maryland Heights, Mo. 63043 DEADLINE: SEPTEMBER 9, 1988

No Exceptions

NATIONAL RADIOLOGIC TECHNOLOGY WEEK

November 7 - 13, 1988

Plan activities now at your facility!

Join with your fellow technologists in celebrating our role as health providers.

Show other allied health providers and our patients, who we are, and what we do. This is our chance to gain recognition for ourselves and our profession.

For further information contact:

American Society of Radiologic Technologists 15000 Central Avenue, SE Albuquerque, New Mexico 87123





For additional information, about the **Annual Conference**, contact:

Norman L. Hente, RT, BS, FASRT Conference Coordinator Mallinckrodt Institute of Radiology 510 S. Kingshighway Boulevard Saint Louis, Missouri 63110 314-362-2990

CHANGE OF ADDRESS!

Please submit any change of address to:

Editor, Missouri Radiographer P.O. Box 14333 St Louis, Mo 63178

Name		
Address		
City	State	Zip

Missouri Society of Radiologic Technologists

Barbara W. Hente, Editor P.O. Box 14333 St Louis, Mo 63178 BULK RATE
U.S. POSTAGE
PAID
ST. LOUIS, MO.
PERMIT NO. 4206

