# Program of the 32th Autumn Scientific Conference

<table>
<thead>
<tr>
<th>Instruction for Lecture</th>
<th>Timetable</th>
<th>Access to the Meeting Place &amp; Map</th>
<th>Program</th>
<th>Abstracts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Educational Lecture
- Rule of Radiotechnologists in Mammography Screening for Breast Cancer
  - NORIAKI OHUCHI, et al.
  - Page: 1269

## Educational Lecture—Radiological Technology Practice and Medical Ethics
- Ethics in Education for Radiological Technologists
  - TOSHINORI KOMBA
  - Page: 1273

## Basic Lectures—Ultrasound
- Diagnosis of Uterine, Ovary and Fetus by Ultrasonography
  - EISUKE YASUDA
  - Page: 1281

## Students' Page
- Report on the 60th Congress of Japanese Society of Radiological Technology
  - MARI MIKAMI
  - Page: 1290

- Report on the 60th Congress of Japanese Society of Radiological Technology
  - YUKO NISHIMURA
  - Page: 1293

## Report of Research Group
- MRI Technological Conference in Kansai
  - SHIGEO NISHIKI
  - Page: 1296

## JIRA Topics
- X-ray Protection Construction Standardization Manual—Part 4—
  - SATOSHI OHNO
  - Page: 1298

### Scientific Papers

#### Originals
- Development of Phantoms of Small Adenocarcinoma for Comparison of Image Quality among Various Chest X-ray Systems
  - KDJI ONO, et al.
  - Page: 1301

- Newly Developed Monitor for IVR: Liquid Crystal Display (LCD) Replaced with Cathode Ray Tube (CRT)
  - TAKAO ICHIDA, et al.
  - Page: 1308

- Basic Evaluation of a New Technique, Tailored Contrast Truck-Fluid-Attenuated Driven Inversion-Recovery (TACT-FLADIR), to Attenuate the Signals of Both Cerebrospinal Fluid and Inflow Artifacts
  - KOJI MIZUTANI, et al.
  - Page: 1316

#### Notes
- Preliminary Study on Automated Detection of Cerebral Vessels from Head CTA Images
  - SATOMI INOMATA, et al.
  - Page: 1325

- Average Glandular Tissue Dose and Image Quality in Screen-film Mammography
  - CHIYUKI KOHAMA, et al.
  - Page: 1332

#### Others

---

(Jpn. J. Radiol. Technol. Vol. 60 No. 9)

Japanese Society of Radiological Technology

View-Fort Gojo-Karasuma, 167 Higashikazariya-cho, Shimogyo-ku, Kyoto 600-8107, JAPAN