

07 特集

# Journal of JART English edition 2019

- |   |  |
|---|--|
| <p>2 (110) 01 巻頭言<br/>グローバル化時代に向けた診療放射線技師の育成<br/>熊代 正行</p> <p>3 (111) 02 施設長宛てお願い<br/>診療放射線技師の業務拡大に伴う講習修了者<br/>に対する評価 (お願い)</p> <p>03 会告</p> <p>5 (113) 診療放射線技師基礎講習 医療基礎コース<br/>「看護学」実習の開催について</p> <p>5 (113) 診療放射線技師基礎講習 医療基礎コース<br/>「救急医療学」実習の開催について</p> <p>6 (114) 学術研究助成金の公募について</p> <p>04 お知らせ</p> <p>7 (115) 第35回日本診療放射線技師学術大会の開催について</p> <p>8 (116) 第35回日本診療放射線技師学術大会の演題募集について</p> <p>12 (120) 2018年度<br/>第3回画像等手術支援認定講習会の開催について</p> <p>12 (120) 2018年度<br/>災害支援診療放射線技師研修会の開催について</p> <p>13 (121) Ai認定診療放射線技師の認定申請について</p> <p>13 (121) ホームページ閲覧のお願い</p> <p>14 (122) 05 今月のNetwork Now</p> <p>15 (123) 06 学術<br/>原著<br/>Optimization of radiation exposure to<br/>the eye lens in stereotactic radiosurgery<br/>川崎 康平 ほか</p> <p>07 特集 Journal of JART<br/>— English edition 2019 —</p> <p>22 (130) Foreword<br/>Regarding Publication of the English<br/>Edition<br/>Yasuo Nakazawa</p> <p>Arts and Sciences<br/>the original work</p> <p>23 (131) Operation and accuracy verification<br/>of image interpretation assistance<br/>by radiological technologists<br/>Junichi Tsudukihashi, et al.</p> <p>33 (141) material<br/>Spinal Fusion Surgery Clinically<br/>Performed in a Hybrid Operating<br/>Room<br/>Yoshinori Takao, et al.</p> | <p>40 (148) note<br/>Development and Techniques<br/>of Using a Fixation Device for<br/>Radiographic Imaging<br/>Keigo Arita, et al.</p> <p>45 (153) the original work<br/>Reduction of radiation exposure in<br/>patients and cardiologists using a<br/>noise reduction technique in cardiac<br/>catheterization and percutaneous<br/>coronary intervention<br/>Masayuki Kumashiro, et al.</p> <p>58 (166) the original work<br/>A survey of attitudes toward breast<br/>cancer screening mammography in<br/>the Philippines<br/>Tokiko Nakamura, et al.</p> <p>68 (176) material<br/>Survey of Consciousness Regarding<br/>the Acquisition of a Higher Degree<br/>and Accreditation/Professional<br/>Qualifications among Radiological<br/>Technologists and Students<br/>Masato Mizui, et al.</p> <p>75 (183) material<br/>Basic Characteristics of a General-<br/>purpose Semiconductor Detector for<br/>Diagnostic X-ray Measurements<br/>Hiroshi Hamasaki, et al.</p> <p>82 (190) material<br/>A survey conducted by coordinated,<br/>continuing, medical staff education<br/>program (CoMSEP) graduates regarding<br/>interprofessional cooperation between<br/>radiological technologists, medical<br/>technologists, and physical therapists<br/>Toshiya Akatsu, et al.</p> <p>92 (200) the original work<br/>Usefulness of volunteer activities<br/>for radiological technologist course<br/>students<br/>Koji Nakaya, et al.</p> <p>98 (206) the original work<br/>Comparison of measured values on<br/><sup>11</sup>C-methionine and <sup>18</sup>F-fluorodeoxy-<br/>glucose PET obtained with two dif-<br/>ferent scanners in normal brain and<br/>brain tumor<br/>Yu-ichi Yamada, et al.</p> <p>107 (215) 08 セミナー・イベント情報</p> <p>110 (218) 09 求人コーナー</p> |
|---|--|