

Time of export: 28.03.2025. 23:52:20

Repository: dabar.srce.hr

Number of records on this URL: 45

Records exported: 45

Title	URL	Authors	Host item title
The Impact of Weighting Factors on Dual-Energy Computed Tomography Image Quality in Non-Contrast Head Examinations: Phantom and Patient Study		Šegota Ritoša, Doris; Dodig, Doris; Kovačić, Slavica; Bartolović, Nina; Brumini, Ivan; Valković Zujić, Petra; Jurković, Slaven; Miletić, Damir	
Automated Vertebral Bone Quality Determination from T1-Weighted Lumbar Spine MRI Data Using a Hybrid Convolutional Neural Network-Transformer Neural Network		Stojšić, Kristian; Miletić Rigo, Dina; Jurković, Slaven	
Characterization of myocardial perfusion imaging systems - an extension of quality metrics		Dundara Debeljuh, Dea; Matheoud, Roberta; Zoccarato, Orazio; Pribanić, Ivan; Brambilla, Marco; Jurković, Slaven	
Evaluation of Single-Photon Emission Computed Tomography Myocardial Perfusion Detection Capability through Physical Descriptors		Dundara Debeljuh, Dea; Matheoud, Roberta; Pribanić, Ivan; Brambilla, Marco; Jurković, Slaven	
On dosimetric characteristics of detectors for relative dosimetry in small fields: a multicenter experimental study		Casar, Božidar; Mendez, Ignasi; Gershkevitch, Eduard; Wegener, Sonja; Jaffray, David; Heaton, Robert; Pesznyak, Csilla; Stelczer, Gabor; Bulski, Wojciech; Chelminski, Krzysztof; Smirnov, Georgiy; Antipina, Natalia; Beavis, Andrew W; Harding, Nicholas; Jurković, Slaven; Hwang, Min-Sig; Saiful Huq, M	
Determination of field output factors and volume averaging correction factors for different detectors in narrow Co-60 beams		Šegedin, Nikola	
Determination of volume averaging correction factors using an elliptical absorbed dose model for Gamma Knife Perfexion		Šegedin, Nikola; Hršak, Hrvoje; Babić, Sanja Dolanski; Jurković, Slaven	

Reduction of SPECT acquisition time using deep learning: A phantom study		Pribanić, Ivan; Simić, Srđan Daniel; Tanković, Nikola; Debeljuh, Dea Dundara; Jurković, Slaven	
National reference levels of CT procedures dedicated for treatment planning in radiation oncology		Božanić, Ana; Šegota, Doris; Debeljuh, Dea Dundara; Kolacio, Manda Švabić; Radojčić, Đeni Smilović; Ružić, Katarina; Budanec, Mirjana; Kasabašić, Mladen; Hrepić, Darijo; Valković Zujić, Petra; Brambilla, Marco; Kalra, Mannudeep K.; Jurković, Slaven	
Dosimetric accuracy of three dose calculation algorithms for radiation therapy of in situ non- small cell lung carcinoma		Švabić Kolacio, Manda; Rajlić, David; Radojčić, Milan; Smilović Radojčić, Đeni; Obajdin, Nevena; Dundara Debeljuh, Dea; Jurković, Slaven	
The role of self-evaluation and education of radiographers involved in a breast cancer screening program at Clinical Hospital Center Rijeka		Valković Zujić, Petra; Božanić, Ana; Jurković, Slaven; Šegota, Doris; Dujmić, E. Grgurević; Čandrlić, B.; Karić, M.	
Izrada Monte Carlo modela za vrednovanje i korekciju algoritma za izračun i optimizaciju raspodjele apsorbirane doze		Švabić Kolacio, Manda	
Uloga ultrazvuka u prikazu velikih zglobova tijela		Kolarević, Marina	
OPTIMIZACIJA PROTOKOLA ZA PRETRAGE KOMPJUTORIZIRANE TOMOGRAFIJE ABDOMENA I ZDJELICE		Pavletić, Ana	
Statistical analysis of comparisons between planned and measured dose distributions in photon beam radiotherapy		Šunjić, Svjetlana	
DIJAGNOSTIČKA VRIJEDNOST VIRTUALNIH MONOENERGIJSKIH REKONSTRUKCIJA U DETEKCIJI AKUTNOG INFARKTA MOZGA NA DVOENERGIJSKOJ KOMPJUTORIZIRANOJ TOMOGRAFIJI		Dodig, Doris	
Comparison of two planning techniques (FiF/IMRT) for postoperative radiation therapy of prostate cancer		Obajdin, Nevena; Smoilović-Radojčić, Đeni; Zahirović, Dag; Švabić-Kolacio, Manda; Rajlić, David; Belac-Lovasić, Ingrid; Jurković, Slaven	
Experimental validation of Monte Carlo based treatment planning system in bone density equivalent media		Smilović Radojčić, Đeni; Casar, Božidar; Rajlić, David; Švabić Kolacio, Manda; Mendez, Ignasi; Obajdin, Nevena; Dundara Debeljuh, Dea; Jurković, Slaven	
National survey to set diagnostic reference levels in nuclear medicine single photon emission imaging in Croatia		Dundara Debeljuh, Dea; Jurković, Slaven; Pribanić, Ivan; Poljak, Frano; Kralik, Ivana; Krstonošić, Branislav; Bralić, Ante; Bajan, Tamara; Vidošević, Ljiljana; Kumrić, Danijela; Zrilić, Ivana; Šegota, Doris; Diklić, Ana; Smilović Radojčić, Đeni; Vassileva, Jenia	

Optimization of paranasal sinus CT procedure: Ultra-low dose CT as a roadmap for pre-functional endoscopic sinus surgery		Diklić, Ana; Valković Zujić, Petra; Šegota, Doris; Dundara Debeljuh, Dea; Jurković, Slaven; Brambilla, Marco; Kalra, Mannudeep K.	
Output correction factors for small static fields in megavoltage photon beams for seven ionization chambers in two orientations - perpendicular and parallel		Casar, Božidar; Gershkevitch, Eduard; Mendez, Ignasi; Jurković, Slaven; Saiful, Huq	
Patient radiation dose assessment system for diagnostic nuclear medicine procedures: implementation and first results		Dundara Debeljuh, Dea; Jurković, Slaven; Pribanić, Ivan; Giroto, Neva; Grbac-Ivanković, Svjetlana; Božanić, Ana; Šegota, Doris	
Primjena niskodoznih kompjutoriziranih tomografskih pregleda u pedijatrijskoj radiologiji		Atalić, Bruno; Veljković Vujaklija, Danijela; Jurković, Slaven; Balić, Mirko; Roić, Goran; Miletić, Damir	
Use of Multiphase CT Protocols in 18 Countries: Appropriateness and Radiation Doses		Rastogi, Shivam; Singh, Ramandeep; Borse, Riddhi; Valković Zujić, Petra; Šegota, Doris; Diklić, Ana; Jurković, Slaven; Ali, Antar; Kharita, Mohammed Hassan; Al-Naemi, Huda M; Alkalbani, Jokha; Al-Rasbi, Amaal; Gershan, Vesna; Galic, Stipe; Yusuf, Mohammad; Avramova-Cholakova, Simona; Zulkipli, Ili Majidah Binti Hj; Shein, Nilar; Teferi, Seife; Rehani, Madan; Vassileva, Jenia; Kalra, Mannudeep	
MOBILNE TEHNOLOGIJE U SKRBI ZA PALIJATIVNE PACIJENTE		Kukić, Lora	
Experimental determination of field output factors and detector specific output correction factors in small fields of megavoltage radiotherapy beams		Casar, Božidar	
A novel method for the determination of field output factors and output correction factors for small static fields for six diodes and a microdiamond detector in megavoltage photon beams		Casar, Božidar; Gershkevitch, Eduard; Mendez, Ignasi; Jurković, Slaven; Huq, M. Saiful	
Determination of Physiotherapy Ultrasound Beam Quality Parameters From Images Derived Using ThermoChromic Material		Žauhar, Gordana; Smilović Radojčić, Đeni; Kaliman, Zoran; Schnurrer-Luke-Vrbanić, Tea; Jurković, Slaven	
Establishment of local diagnostic reference levels for typical radiography examinations in the west region of Croatia		Šegota, Doris; Diklić, Ana; Jurković, Slaven	

Naša iskustva u provođenju programa kontrole kvalitete uređaja za kompjutoriziranu tomografiju – multidisciplinarni pristup		Nedeljko, Katrin; Paragi, Martina; Jahaj, Ardita; Jurković, Slaven; Diklić, Ana; Šegota, Doris; Višković, Klaudija	
Establishing the European diagnostic reference levels for interventional cardiology		Siiskonen, T.; Ciraj-Bjelac, O.; Dabin, J.; Diklic, A.; Domienik-Andrzejewska, J.; Farah, J.; Fernandez, J.M.; Gallagher, A.; Hourdakakis, C.J.; Jurković, Slaven; Järvinen, H.; Järvinen, J.; Knežević, Ž.; Koukorava, C.; Maccia, C.; Majer, M.; Malchair, F.; Riccardi, L.; Rizk, C.; Sanchez, R.; Sandborg, M.; Merce, M. Sans; Šegota, D.; Sierpowska, J.; Simantirakis, G.; Sukupova, L.; Thrapsanioti, Z.; Vano, E.	
Usporedba algoritama za izračun raspodjele doze u radioterapiji i nova metoda verifikacije Monte Carlo algoritama u nehomogenostima		Smilović Radojčić, Đeni	
Murine CMV Expressing the High Affinity NKG2D Ligand MULT-1: A Model for the Development of Cytomegalovirus-Based Vaccines		Hiršl, Lea; Brizić, Ilija; Jenuš, Tina; Juranić Lisnić, Vanda; Reichel, Johanna Julia; Jurković, Slaven; Krmpotić, Astrid; Jonjić, Stipan	
ASSESSMENT OF DOSE INDICATORS FOR CT LOCALIZATION PROCEDURES IN RADIATION THERAPY AT UNIVERSITY HOSPITAL RIJEKA		Diklić, Ana; Šegota, Doris; Belac-Lovasić, Ingrid; Jurković, Slaven	
Comparison of calculated dose distributions reported as dose-to-water and dose-to-medium for intensity-modulated radiotherapy of nasopharyngeal cancer patients		Smilović Radojčić, Đeni; Švabić Kolacio, Manda; Radojčić, Milan; Rajlić, David; Casar, Božidar; Faj, Dario; Jurković, Slaven	
Evaluation of two-dimensional dose distributions for pre-treatment patient-specific IMRT dosimetry		Smilović Radojčić, Đeni; Rajlić, David; Casar, Božidar; Švabić Kolacio, Manda; Obajdin, Nevena; Faj, Dario; Jurković, Slaven	
Implementation of quality assurance program in radiography— 2-year experience of collaboration with public health institutions in west region of Croatia		Šegota, Doris; Diklić, Ana; Jurković, Slaven	
NKG2D stimulation of CD8 T cells during priming promotes their capacity to produce cytokines in response to viral infection in mice		Kavazović, Inga; Lenartić, Maja; Jelenčić, Vedrana; Jurković, Slaven; Lemmermann, Niels A.W.; Jonjić, Stipan; Polić, Bojan; Wensveen, Felix M.	
NKG2D Promotes B1a Cell Development and Protection against Bacterial Infection		Lenartić, Maja; Jelenčić, Vedrana; Zafirova, Biljana; Ožanić, Mateja; Marečić, Valentina; Jurković, Slaven; Sexl, Veronika; Šantić, Marina; Wensveen, Felix M.; Polić, Bojan	

Estimated collective effective dose to the population from nuclear medicine diagnostic procedures in Croatia: A comparison of 2010 and 2015		Kralik, Ivana; Štefanić, Mario; Brkić, Hrvoje; Šarić, Gordan; Težak, Stanko; Grbac-Ivanković, Svjetlana; Giroto, Neva; Štimac, Damir; Rubin, Otmar; Salha, Tamer; Ivanišević, Zrinka; Jurković, Slaven; Faj, Dario	
Intrinsic Contribution of Perforin to NK-Cell Homeostasis during Mouse Cytomegalovirus Infection		Arapović, Maja; Brizić, Ilija; Popović, Branka; Jurković, Slaven; Jordan, Stefan; Krmpotić, Astrid; Arapović, Jurica; Jonjić, Stipan	
The influence of field size and off-axis distance on photoneutron spectra of the 18 MV Siemens Oncor linear accelerator beam		Brkić, Hrvoje; Ivković, Ana; Kasabašić, Mladen; Poje Sovilj, Marina; Jurković, Slaven; Štimac, Damir; Rubin, Otmar; Faj, Dario	
Dozimetrija uskih fotonskih snopova u stereotaktičkoj neuroradiokirurgiji gama nožem		Hršak, Hrvoje	
Dozimetrijske nesigurnosti pri verifikaciji fotonskih snopova linearnog akceleratora modulirane jakosti		Jurković, Slaven	
Cell Death and Cell Proliferation in Mouse Submandibular Gland during Early Post-irradiation Phase		Bralić, Marina; Muhvić Urek, Miranda; Stemberga, Valter; Golemac, Mijo; Jurković, Slaven; Borčić, Josipa; Braut, Alen; Tomac, Jelena	