



Pre-funded open access in **BJR** and **DMFR**

Click here to see if you are eligible!



PUBLICATIONS

Login | Register | Cart

Advanced search

All Publications

Enter words / phrases



Journals | Browse by Specialty | Books | CPD | Podcasts | Conference | Subscriptions | Alerts | About

AN INTERNATIONAL JOURNAL OF RADIOLOGY,
RADIATION ONCOLOGY AND ALL RELATED SCIENCES

BJR | 125 years

Current Issue

Latest Articles

Previous Issues

Browse by Specialty

About the Journal

Instructions for Authors

Submit to BJR

COVID-19

Home > BJR > Previous Issues > Volume 93, Issue 1111

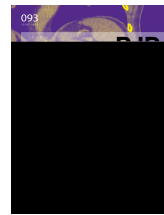
Table of Contents

VOLUME 93, ISSUE 1111, 2020

PDF/EPUB

Select All For selected items: Please select

Volume 93 Issue 1111, 2020



Current Issue

All Issues

Non-article content

BJR 125th Anniversary: Review article

- A half-century of innovation in technology—preparing MRI for the 21st century

Peter Bömert, David G. Norris

93(1111), 20200113

https://doi.org/10.1259/bjr.20200113

Abstract Full Text References PDF/EPUB

Review Article

- The clinical utility of imaging methods used to measure hypoxia in cervical cancer

Joseph Waller, Benjamin Onderdonk, Ann Flood, Harold Swartz, Jaffer Shah, Asghar Shah, Bulent Aydogan, Howard Halpern, Yasmin Hasan

93(1111), 20190640

https://doi.org/10.1259/bjr.20190640

Abstract Full Text References PDF/EPUB

- The evolving roles of radiolabeled quinones as small molecular probes in necrotic imaging

Chang Su, Yan Xu

93(1111), 20200034

https://doi.org/10.1259/bjr.20200034

Abstract Full Text References PDF/EPUB

Pictorial Review

- Immunotherapy-related adverse effects on ¹⁸F-FDG PET/CT imaging

Nemi Gandy, Mubarik A Arshad, Kathryn L Wallitt, Suraiya Dubash, Sameer Khan, Tara D Barwick

93(1111), 20190832

https://doi.org/10.1259/bjr.20190832

Abstract Full Text References PDF/EPUB

Commentary

- Implications of radiation microdosimetry for accelerator-based boron neutron capture therapy: a radiobiological perspective

Hisanori Fukunaga, Yusuke Matsuya, Koichi Tokuyue, Motoko Omura

93(1111), 20200311

https://doi.org/10.1259/bjr.20200311

Abstract Full Text References PDF/EPUB

Short Communication

- Multiparametric mapping in post-mortem perinatal MRI: a feasibility study

Amy R McDowell, Susan C Shelmerdine, Sara Lorio, Wendy Norman, Rod Jones, David W Carmichael, Owen J Arthurs

93(1111), 20190952

https://doi.org/10.1259/bjr.20190952

Abstract Full Text References PDF/EPUB

BJR

Issues per year: 12
ISSN: 0007-1285
eISSN: 1748-880X
Citation: Br J Radiol
2019 Impact Factor: 2.196

Sign up for BJR email alerts

Follow @BJR_Radiology

Follow

@BJR_Radiology

Purchase issue

Most read articles

- The potential of multiparametric MRI of the breast
Pinker et al.
- Reporting incidental coronary, aortic valve and cardiac calcification on non-gated thoracic computed tomography, a consensus statement from the BSC/BSCOT and BSTI
Williams et al.
- Small animal image-guided radiotherapy
Verhaegen et al.
- Intramammary lymph nodes: normal and abnormal multimodality imaging features
Bitencourt et al.
- Imaging of COVID-19 pneumonia: Patterns, pathogenesis, and advances
Nagpal et al.
- Imaging tumour hypoxia with oxygen-enhanced MRI and BOLD MRI
O'Connor et al.

See more

Full Paper

- Combined CT texture analysis and nodal axial ratio for detection of nodal metastasis in esophageal cancer**
Han Na Lee, Jung Im Kim, So Youn Shin, Dae Hyun Kim, Chanwoo Kim, Il Ki Hong
93(1111), 20190827
<https://doi.org/10.1259/bjr.20190827>
 Abstract  Full Text  References PDF/EPUB Supplemental Material

- Qualitative analysis of contrast-enhanced ultrasound in the diagnosis of small, TR3–5 benign and malignant thyroid nodules measuring ≤1 cm**
Xin Li, Feng Gao, Fan Li, Xiao-xia Han, Si-hui Shao, Ming-hua Yao, Chun-xiao Li, Jun Zheng, Rong Wu, Lian-fang Du
93(1111), 20190923
<https://doi.org/10.1259/bjr.20190923>
 Abstract  Full Text  References PDF/EPUB

- Deep learning based classification of solid lipid-poor contrast enhancing renal masses using contrast enhanced CT**
Assad Oberai, Bino Varghese, Steven Cen, Tomas Angelini, Darryl Hwang, Inderbir Gill, Manju Aron, Christopher Lau, Vinay Duddalwar
93(1111), 20200002
<https://doi.org/10.1259/bjr.20200002>
 Abstract  Full Text  References PDF/EPUB

- Mammography-based radiomics nomogram: a potential biomarker to predict axillary lymph node metastasis in breast cancer**
Hongna Tan, Yaping Wu, Fengchang Bao, Jing Zhou, Jianzhong Wan, Jie Tian, Yusong Lin, Meiyun Wang
93(1111), 20191019
<https://doi.org/10.1259/bjr.20191019>
 Abstract  Full Text  References PDF/EPUB

- Aggressive pelvic angiomyxoma and its mimics: can imaging be the guiding light?**
Niraj Kumar, Ankur Goyal , Smita Manchanda, Raju Sharma, Atin Kumar, Virinder Kumar Bansal
93(1111), 20200255
<https://doi.org/10.1259/bjr.20200255>
 Abstract  Full Text  References PDF/EPUB

- Dose compensation based on biological effectiveness due to interruption time for photon radiation therapy**
Daisuke Kawahara, Hisashi Nakano, Akito Saito, Shuichi Ozawa, Yasushi Nagata
93(1111), 20200125
<https://doi.org/10.1259/bjr.20200125>
 Abstract  Full Text  References PDF/EPUB

- Transwomen and bone mineral density: a cross-sectional study in Brazilian population**
Kadija Rahal Chrisostomo, Thelma L. Skare, Henrique Rahal Chrisostomo, Edna J. Litenski Barbosa, Renato Nisihara
93(1111), 20190935
<https://doi.org/10.1259/bjr.20190935>
 Abstract  Full Text  References PDF/EPUB

- Comparison of CT-guided localization using hook wire or coil before thoracoscopic surgery for ground glass nodules**
Junzhong Liu, Xinhua Wang, Yongming wang, Minfeng Sun, Changsheng Liang, Liqing Kang
93(1111), 20190956
<https://doi.org/10.1259/bjr.20190956>
 Abstract  Full Text  References PDF/EPUB

- Feasibility of MRI based extracellular volume fraction and partition coefficient measurements in thigh muscle**
Alex F Goodall , David A Broadbent, Raluca B Dumitru, David L Buckley, Ai Lyn Tan, Maya H Buch, John D Biglands
93(1111), 20190931
<https://doi.org/10.1259/bjr.20190931>
 Abstract  Full Text  References PDF/EPUB

- A UK wide study of current prostate planning practice**
Timothy Taylor, Neil Richmond
93(1111), 20200142
<https://doi.org/10.1259/bjr.20200142>
 Abstract  Full Text  References PDF/EPUB

- Minimizing contrast media dose in CT pulmonary angiography with high-pitch technique**
Hanan Alobeidi , Muhammed Alshamari, Jonas Widell, Tomas Eriksson, Mats Lidén
93(1111), 20190995
<https://doi.org/10.1259/bjr.20190995>

 Abstract  Full Text  References  PDF/EPUB

- Determining patient abdomen thickness from a single digital radiograph with a computational model: clinical results from a proof of concept study**
Mark Worrall, Sarah Vinnicombe, David Sutton
93(1111), 20200010
<https://doi.org/10.1259/bjr.20200010>
 Abstract  Full Text  References  PDF/EPUB

- Hemostatic radiotherapy for inoperable gastric cancer: a pilot study**
Osamu Tanaka , Akihiko Sugiyama, Tatsushi Omatsu, Masahiro Tawada, Chiyoko Makita, Masayuki Matsuo
93(1111), 20190958
<https://doi.org/10.1259/bjr.20190958>
 Abstract  Full Text  References  PDF/EPUB

- A comparison of manually populated radiology information system digital radiographic data with electronic dose management systems**
Nathan Dickinson, Matthew Dunn
93(1111), 20200055
<https://doi.org/10.1259/bjr.20200055>
 Abstract  Full Text  References  PDF/EPUB

- The impact of restricted length of treatment field and anthropometric factors on selection of head and neck cancer patients for treatment on the MR-Linac**
Brian Ng-Cheng-Hin , Christopher Nutting, Kate Newbold, Shreerang Bhide, Dualta McQuaid, Alex Dunlop, Kevin Harrington, Kee Howe Wong
93(1111), 20200023
<https://doi.org/10.1259/bjr.20200023>
 Abstract  Full Text  References  PDF/EPUB  Supplemental Material

- Analyzing oropharyngeal cancer survival outcomes: a decision tree approach**
Francesca De Felice, Laia Humbert-Vidan, Mary Lei, Andrew King, Teresa Guerrero Urbano
93(1111), 20190464
<https://doi.org/10.1259/bjr.20190464>
 Abstract  Full Text  References  PDF/EPUB  Supplemental Material





- Comparison of quantity and quality of muscle as clinical prognostic markers in patients undergoing carotid endarterectomy**
Mohammed Abdul Waduud , Awais Ul-Hassan, Talha Naveed, Pratik Adusumilli, Thomas Alexander Slater, Sam Straw, Christopher Hammond, David Julian Ashbridge Scott
93(1111), 20200136
<https://doi.org/10.1259/bjr.20200136>
 Abstract  Full Text  References  PDF/EPUB

- Fascia lata attachment at the iliac crest: refining our diagnostic criteria of injury on magnetic resonance imaging**
Ali Serhal, Bradley Adams, Imarn Omar, Swati Deshmukh
93(1111), 20200187
<https://doi.org/10.1259/bjr.20200187>
 Abstract  Full Text  References  PDF/EPUB

- Evaluation of genitourinary fistulas in pelvic malignancies with etiopathologic correlation: role of cross sectional imaging in detection and management**
Anitha Mandava , Veeraiah Koppula, Gaurav Sharma, Meghana Kandati, K.V.V.N. Raju, T. Subramanyeshwar Rao
93(1111), 20200049
<https://doi.org/10.1259/bjr.20200049>
 Abstract  Full Text  References  PDF/EPUB

- BioXmark® liquid fiducial markers for image-guided radiotherapy in muscle invasive bladder cancer: a safety and performance trial**
Mischa de Ridder , Lara C Gerbrandy, Theo M de Reijke, Karel A Hinnen, Maarten C.C.M. Hulshof
93(1111), 20200241
<https://doi.org/10.1259/bjr.20200241>
 Abstract  Full Text  References  PDF/EPUB

Letter to the Editor




- Defining short and prolonged breath-holds**
Michael Parkes, Jason Cashmore, Stuart Green, Thomas Clutton-Brock, Irma Van Dijk, Zdenko van Kesteren, Geerjjan van Tienhoven, Arjan Bel, Joost van den Aardweg, Markus Stevens
93(1111), 20200191
<https://doi.org/10.1259/bjr.20200191>
 First Page Preview  Full Text  References  PDF/EPUB

- Radiomics: Quantitative Radiology transforming Oncology Care**

Ian S. Boon, Moi H. Yap, Tracy P.T. Au Yong, Cheng S. Boon

93(1111), 20200333

<https://doi.org/10.1259/bjr.20200333>

 Citation  Full Text  References PDF/EPUB



© British Institute of Radiology
Registered Charity Number: 215869

[BIR](#) [IADMFR](#) [Meetings & Events](#) [Privacy](#) [News](#) [Contact](#)

