

1

Name of Journal: *World Journal of Radiology*

ESPS Manuscript NO: 23483

Manuscript Type: Prospective Study

Assessment of sub-milli-sievert abdominal computed tomography with iterative reconstruction techniques of different vendors

Atul Padole, Diego Lira, Ranish Deedar Ali Khawaja, Sarvenaz Pourjabbar, Roberto Lo Gullo, Alexi Otrakji, Mannudeep K. Kalra

Match Overview

1	CrossCheck 95 words Padole, Atul, Sarabjeet Singh, Diego Lira, Michael A. Blake, Sarvenaz Pourjabbar, Ranish Deedar Ali Khawaja, Garry C	2%
2	Internet 39 words crawled on 10-Jul-2009 www.pmi-lakeshore.org	1%
3	Internet 26 words crawled on 22-Mar-2013 radiology.rsna.org	<1%
4	Internet 18 words crawled on 10-Jun-2012 medoodle.com	<1%
5	CrossCheck 17 words Yuki, H., S. Oda, D. Utsunomiya, Y. Funama, M. Kidoh, T. N amimoto, K. Katahira, K. Honda, S. Tokuyasu, and Y. Yama	<1%
6	CrossCheck 15 words Katsura, Masaki, Jiro Sato, Masaaki Akahane, Izuru Matsud a, Masanori Ishida, Koichiro Yasaka, Akira Kunimatsu, and	<1%

学术搜索

找到约 29 条结果 (用时0.08秒)

文章

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

我的图书馆

Reducing abdominal CT radiation dose with adaptive statistical iterative reconstruction technique
P Prakash, MK Kalra, AK Kambadakone... - Investigative ..., 2010 - journals.lww.com
... For subjective image quality assessment, FBP and ASIR examinations were randomized and both the radiologists were blinded ... Diagnostic confidence was assessed on a 4 point scale based on the ability or confidence of the radiologist to assess abdominal findings given ...
被引用次数: 293 相关文章 所有 5 个版本 引用 保存

时间不限
2016以来
2015以来
2012以来
自定义范围...

按相关性排序
按日期排序

Whole spine CT for evaluation of scoliosis in children: feasibility of sub-milliSievert scanning protocol
MK Kalra, P Quick, S Singh, M Sandborg... - Acta ..., 2013 - acr.sagepub.com
... general, situations with high inherent contrast such as lungs and bones can be assessed at very ...
Also we did not assess the effect of our scanning protocol on patients who have large ... pitch up to 3.2 and 75 ms temporal resolution: image reconstruction and assessment of image ...
被引用次数: 11 相关文章 所有 7 个版本 引用 保存

搜索所有网页
中文网页
简体中文网页

☒ 包括专利
☐ 包含引用

[HTML] Combining automatic tube current modulation with adaptive statistical iterative reconstruction for low-dose chest CT screening
JH Chen, EH Jin, W He, LQ Zhao - PloS one, 2014 - dx.plos.org
... Objective image noise and SNR were used to assess objective image quality. ... Both readers assessed anatomical structure visibility to be better than average or around average, except for ...
AH, Monico EP, Brink JA, Forman HP (2004) Diagnostic CT scans: assessment of patient ...
被引用次数: 7 相关文章 所有 10 个版本 引用 保存 更多

plos.org 中的 [HTML]

创建快讯

Update on the non-prewhitening model observer in computed tomography for the assessment of the adaptive statistical and model-based iterative reconstruction ...
JG Ott, F Becce, P Monnin, S Schmidt... - Physics in medicine ..., 2014 - iopscience.iop.org
An objective assessment of image quality relies in general on the application of the signal

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Create alert

Reducing **abdominal CT** radiation dose with adaptive statistical **iterative reconstruction technique**

P Prakash, MK Kalra, AK Kambadakone... - Investigative ..., 2010 - journals.lww.com
... scale based on the ability or confidence of the radiologist to **assess abdominal** findings given the ... In addition, each radiologist also **assessed** for presence of any image artifacts which ... For radiation dose **assessment**, computed tomography dose index volume (CTDI vol) and dose ...
Cited by 289 Related articles All 5 versions Cite Save

[HTML] from lww.com
Get it from MGH Treadwell

Whole spine **CT** for evaluation of scoliosis in children: feasibility of **sub-milliSievert** scanning protocol

MK Kalra, P Quick, S Singh, M Sandborg... - Acta ..., 2013 - acr.sagepub.com
... general, situations with high inherent contrast such as lungs and bones can be **assessed** at very ... Also we did not **assess** the effect of our scanning protocol on patients who have large ... pitch up to 3.2 and 75 ms temporal resolution: image **reconstruction** and **assessment** of image ...
Cited by 11 Related articles All 7 versions Cite Save More

Newer **CT** applications and their alternatives: what is appropriate in children?
RP Guilleman - Pediatric radiology, 2011 - Springer

... of the European Society of Pediatric Gastroenterology Hepatology and Nutrition (ESPGHAN) recommends that the entire small bowel be **assessed** [33]. ... Distension of the small bowel is needed for reliable **assessment** of strictures. ... Fetal **CT** could potentially be used to **assess** for ...
Cited by 14 Related articles All 8 versions Cite Save More

[HTML] Combining automatic tube current modulation with adaptive statistical **iterative reconstruction** for low-dose chest **CT** screening

JH Chen, EH Jin, W He, LQ Zhao - PloS one, 2014 - dx.plos.org
... Objective image noise and SNR were used to **assess** objective image quality. ... Both readers **assessed** anatomical structure visibility to be better than average or around average, except for ... AH, Monico EP, Brink JA, Forman HP (2004) Diagnostic **CT** scans: **assessment** of patient ...
Cited by 7 Related articles All 10 versions Cite Save More

[HTML] from plos.org
Check NSMC FullText

Optimizing radiation dose by using advanced modelled **iterative reconstruction** in high-pitch coronary **CT** angiography

S Gordic, L Desbiolles, M Sedlmair, R Manka... - European ..., 2015 - Springer
... The one reader performing the image sharpness evaluation additionally **assessed** all coronary segments ... Mitchell GR, Hyde C, Roobottom CA (2014) Image comparative **assessment** using **iterative** recon- structions: clinical comparison of low-dose **abdominal/pelvic** com ...
Cited by 2 Cite Save

Get it from MGH Treadwell

Advances in uroradiologic imaging in children

P Renjen, R Bellah, JC Hellinger, K Darge - Radiologic Clinics of North ..., 2012 - Elsevier
... The minimum coverage for **assessment** of the native renal vasculature is from the upper ... If the examination is to **assess** prerenal or postrenal transplant vasculature, coverage is limited ... 35
Sub-millisievert exposure can be achieved using 64-channel scanners by decreasing the ...
Cited by 8 Related articles All 5 versions Cite Save

Get it from MGH Treadwell

Update on the non-prewhitening model observer in computed tomography for the **assessment** of the adaptive statistical and model-based **iterative reconstruction** ...

JG Ott, F Becce, P Monnin, S Schmidt... - Physics in medicine ..., 2014 - iopscience.iop.org
... An objective **assessment** of image quality relies in general on the application of the signal detection theory with ... The goodness of our fitting model for the ESF was **assessed** using the sum square **method**. ... In the end, the coefficient R 2 was used to **assess** the goodness of the fit: ...
Cited by 8 Related articles All 4 versions Cite Save More

State of the Art: **Iterative CT reconstruction techniques**

LL Geyer, UJ Schoepf, FG Meinel, JW Nance Jr... - Radiology, 2015 - pubs.rsna.org
... IR **technique** required that the original high-noise images undergo several loops of **iteration** to reduce ... is applied to the original **reconstruction** and the output of this **iterative** process (41 ... The current evidence on the clinical implementation of IR into **CT** protocols shows substantial ...
Cited by 1 Cite Save

Get it from MGH Treadwell

A Computed Tomography (**CT**) wish list, from a medical physicist's perspective

[PDF] from researchgate.net

[全部](#)[视频](#)[图片](#)[新闻](#)[更多 ▾](#)[搜索工具](#)

找到约 4,770 条结果 (用时 0.62 秒)

显示的是以下查询字词的结果: **Assessment of sub-millisievert abdominal computed tomography with iterative reconstruction techniques of different vendors**

仍然搜索: **Assessment of sub-milli-sievert abdominal computed tomography with iterative reconstruction techniques of different vendors**

Google 学术: **Assessment of sub-millisievert abdominal computed tomography with iterative reconstruction techniques of different vendors**

... adaptive statistical iterative reconstruction technique - Prakash - 被引用次数: 294

... CT with model-based iterative reconstruction (MBIR): ... - Pickhardt - 被引用次数: 138

... of scoliosis in children: feasibility of sub-milliSievert ... - Kalra - 被引用次数: 13

Abdominal CT With Model-Based Iterative Reconstruction ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: PJ Pickhardt - 2012 - 被引用次数: 138 - [相关文章](#)

Keywords: adaptive statistical iterative reconstruction (ASIR), CT, dose ... As the first true model-based reconstruction method in CT, MBIR has the As such, PICCS could service multiple scanners from different vendors within a ... The results of our preliminary work suggest that submillisievert abdominal CT is feasible for ...

[PDF] **Abdominal CT With Model-Based Iterative Reconstruction ...**

https://arrs.org/uploadedFiles/ARRS/.../12_9382_Pickhardt.pdf ▾ [翻译此页](#)