Name of Journal: World Journal of Radiology

ESPS Manuscript NO: 25005

Manuscript Type: Diagnostic Advances

Enhanced characterization of solid solitary pulmonary nodules with Bayesian analysis-based computer-aided diagnosis

Simone Perandini, Gian Alberto Soardi, Massimiliano Motton, Raffaele Augelli, Chiara Dallaserra, Gino Puntel, Arianna Rossi, Giuseppe Sala, Manuel Signorini, Laura Spezia, Federico Zamboni, Stefania Montemezzi

-			SHWILLAR	
0	Ma	tch Overview	I - I.	9
U	*			
	1	Internet 52 words crawled on 14-Jan-2016 www.jthoracdis.com	2%	
	2	CrossCheck 21 words Naidich, D. P., A. A. Bankier, H. MacMahon, C. M. Schaef er-Prokop, M. Pistolesi, J. M. Goo, P. Macchiarini, J. D. Cr	1%	
	3	CrossCheck 14 words Eun Jung Choi, "Solitary Pulmonary Nodule on Helical D ynamic CT Scans; Analysis of the Enhancement Patter	1%	
	4	CrossCheck 10 words Wang, Jingjing, Tao Sun, Ni Gao, Desmond Dev Menon, Yanxia Luo, Qi Gao, Xia Li, Wei Wang, Huiping Zhu, Ping	<1%	
	5	CrossCheck 10 words &NA . "15th World Conference on Lung Cancer:", Journ al of Thoracic Oncology, 2013.	<1%	3
7	6	CrossCheck 10 words Al-Ameri, Ali, Puneet Malhotra, Helene Thygesen, Paul K. Plant, Sri Vaidyanathan, Shishir Karthik, Andrew Scarsbr	<1%	A



学术搜索

找到约 26 条结果 (用时0.07秒)

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

搜索所有网页

中文网页 简体中文网页

✔ 包括专利

▼ 包含引用

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

Computer-assisted detection of infectious lung diseases: a review U Bağcı, M Bray, J Caban, J Yao, DJ Mollura - ... Medical Imaging and ..., 2012 - Elsevier ... possibility that radiologists' assessment of respiratory tract infections could be enhanced through the ... and registration in normal and diseased subjects, have been well characterized in the ... Some characteristics of image acquisition that are not disease-specific, such as patient ... 被引用次数: 40 相关文章 所有 10 个版本 引用

[HTML] A review of computer-aided diagnosis in thoracic and colonic imaging K Suzuki - Quantitative imaging in medicine and surgery, 2012 - amepc.org

Computer-aided diagnosis systems for brain diseases in magnetic resonance images H Arimura, T Magome, Y Yamashita, D Yamamoto - Algorithms, 2009 - mdpi.com ____ proposed a simple method for enhancing MS lesions in 2D fluid-attenuated-inversion- recovery (FLAIR __ object-enhanced images have been employed for initial identification of lesions. __ The selective enhancement filters for dots [40], which can enhance dot-like objects, were __ 被引用次数。28 相关文章 所有 8个版本 引用

Machine learning in computer-aided diagnosis of the thorax and colon in CT: a survey

snmjourn

nih.gov #

amepc.or

mdpi.com

nih.gov #

Google Enhanced characterization of solid solitary pulmonary nodules with Bayesian *

Q

Scholar

Circa 26 risultati (0,07 sec)

Articoli

Suggerimento: Cerca risultati solo in Italiano. Puoi specificare la lingua di ricerca su Impostazioni Scholar.

La mia biblioteca

Accuracy of PET/CT in characterization of solitary pulmonary lesions SK Kim, M Allen-Auerbach, J Goldin... - Journal of Nuclear ..., 2007 - Soc Nuclear Med ... Computer-aided diagnosis may further enhance the performance of CT (10). ... On the basis of integration of these characteristics (attenuation, shape, margin, and size) the reader then ascribed

Citato da 236 Articoli correlati Tutte e 8 le versioni Cita Salva Altro

momento Dal 2016 Dal 2015

In qualsiasi

Dal 2012

Intervallo specifico.

Ordina per pertinenza Citato da 41 Articoli correlati Tutte e 10 le versioni Cita Salva Altro

Cerca nel Web

Ordina per data

Pagine in Italiano

includi brevetti includi citazioni

Crea awiso

a 5-point likart ... Visual inspection appears sufficient for the characterization of an SPN. ...

Computer-assisted detection of infectious lung diseases: a review

U Bağcı, M Bray, J Caban, J Yao, DJ Mollura - ... Medical Imaging and ..., 2012 - Elsevier ... possibility that radiologists' assessment of respiratory tract infections could be enhanced through the ... and registration in normal and diseased subjects, have been well characterized in the ... Some

characteristics of image acquisition that are not disease-specific, such as patient ...

[HTML] A review of computer-aided diagnosis in thoracic and colonic imaging

K Suzuki - Quantitative imaging in medicine and surgery, 2012 - amepc.org ... lesion enhancement filter based on a massive-training ANN (MTANN) for enhancing lesions

and ... The MTANN approach was able to enhance and thus detect ground-glass nodules (26 ... scheme for distinction between malignant and benign nodules in contrast-enhanced (CE) CT ...

Citato da 23 Articoli correlati Tutte e 10 le versioni Cita Salva Altro

Computer-aided diagnosis systems for brain diseases in magnetic resonance images

H Arimura, T Magome, Y Yamashita, D Yamamoto - Algorithms, 2009 - mdpi.com ... proposed a simple method for enhancing MS lesions in 2D fluid-attenuated-inversion-recovery (FLAIR ... object-enhanced images have been employed for initial identification of lesions. ... The selective enhancement filters for dots [40], which can enhance dot-like objects, were ...

Citato da 30 Articoli correlati Tutte e 8 le versioni Cita Salva Altro

Machine learning in computer-aided diagnosis of the thorax and colon in CT: a survey

K Suzuki - IEICE transactions on information and systems, 2013 - search.ieice.org

... for dis-tinction between malignant and benign nodules in contrast-enhanced (CE) CT ... quantitative classification measures that correlate with pathologic characteristics of lung ... JS Newman, and S. Sanjay-Gopal, "Improvement of radiologists' characterization of mammographic ... Citato da 7 Articoli correlati Tutte e 16 le versioni Cita Salva Altro

Pulmonary nodule characterization, including computer analysis and quantitative features

BJ Bartholmai, CW Koo, GB Johnson... - Journal of thoracic ..., 2015 - journals lww.com Advertisement, Close Window, Close Window, Enter your Email address: Wolters Kluwer Health may email you for journal alerts and information, but is committed to maintaining your privacy and will not share your personal information without your express consent. ... Citato da 4 Articoli correlati Tutte e 6 le versioni Cita Salva Altro

A new efficient 2D combined with 3D CAD system for solitary pulmonary nodule detection in [PDF] da mecs-press.org CT images

X Li, R Wang - International Journal of Image, Graphics and ..., 2011 - search proquest.com ... measured and described, each one by a normalized characteristics vector, these ... Solitary pulmonary nodules: dynamic enhanced multi-detector row CT study and ... Pulmonary nodule characterization: a comparison of conventional with quantitative and visual semi-quantitative ... Citato da 3 Articoli correlati Tutte e 5 le versioni Cita Salva

Automated method and system for the detection of abnormalities in sonographic images K Drukker, ML Giger, K Horsch, CJ Vyborny - US Patent 6,855,114, 2005 - Google Patents

[HTML] da snmjournals.org

[HTML] da nih.gov

[HTML] da amepc.org

[PDF] da mdpi.com

[HTML] da nih.gov

[HTML] da lww.com







图片 视频

新闻

更多▼

搜索工具

找到约 13,100 条结果 (用时 0.60 秒)

Google 学术: Enhanced characterization of solid solitary pulmonary nodules with Bayesian analysis-based computer-aided diagnosis

... of PET/CT in characterization of solitary pulmonary ... - Kim - 被引用次数: 242

... assisted detection of infectious lung diseases: a review - Bağcı - 被引用次数: 42

A review of computer-aided diagnosis in thoracic and ... - Suzuki - 被引用次数: 25

Evaluation of solitary pulmonary nodule detected during computed ... www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) ▼ 翻译此页

作者: A Choromańska - 2012 - 被引用次数: 17 - 相关文章

2012年4月29日 - The solitary pulmonary nodule (SPN) has always been a diagnostic challenge ... helpful in evaluating SPNs such as contrast-enhanced CT, PET/CT imaging such as computer-aided diagnosis or detection (CAD) programs that could of malignancy in solitary pulmonary nodules with Bayesian analysis.

Imaging of solitary pulmonary nodule—a clinical review - NCBI

www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) ▼ 翻译此页

作者: YT Sim - 2013 - 被引用次数: 20 - 相关文章

2013年12月18日 - Semi-quantitative analysis in FDG-PET imaging is based on measurement of ... In cases of solitary pulmonary nodule (SPN), the single, isolated, relatively ... Computer-aided volumetric analysis is widely used, calculating nodule ... Contrast-enhanced CT improves accuracy of benign versus malignant ...

[PDF] Pulmonary Nodule Detection, Characterization, and Management Wit… www.bsctr.bg/.../Pulmonary_Nodule_Detection,_Characterization,_and.5.pd...▼翻译此页作者: S Brandman - 2011 - 被引用次数: 52 - 相关文章