



# 医学影像学系

*Medical Imaging Department*



首页 系部简介 主任致辞 系部新闻 系部领导 机构设置 专业介绍 师资队伍 科学研究  
本科教学 学子园地 联系我们

## 近年来重要学术论文

### 人才培养与教学研究

### 科学研究

### 学术队伍

## 五、近年来重要学术论文一览表

序号	论文名称	第一作者 (或通讯作者)	发表刊物名称	发表时间
1	Rapid MR Imaging Detection of Renal Cysts: Age-based Standards	张小明	Radiology	2001; 221: 628-632
2	MRI of the Pancreas.	张小明	Contemporary Diagnostic Radiology (CDR)	2001; 24: 1-6
3	Chronic Hepatitis C Activity: Correlation with Lymphadenopathy on MRI Images.	张小明	AJR Am J Roentgenol	2002; 179: 417-422.
4	Pancreatic Cysts: Depiction on single shot fast spin echo T2-weighted MRI Images.	张小明	Radiology	2002; 223: 547-553
5	Suspected early or mild chronic pancreatitis: enhancement patterns on Gadolinium chelate dynamic MRI.	张小明	JMRI	2003; 17: 86-94
6	Acute interstitial edematous pancreatitis: Findings on non-enhanced MR imaging	张小明	World J Gastroenterology	2006; 12(36): 5859-5865
7	Celiac ganglia: anatomic study by using MR Imaging in cadavers	张小明	AJR Am J Roentgenol	2006; 186(6): 1520-1523
8	MR venography of the inferior mesentery vein	张小明	Europ J Radiol	2007; (64): 147-151
9	Chronic infection of a seminal vesicle cyst as depicted on MR imaging	陈天武	Korean J Radiol	2008; 9 Suppl : S73-6.
10	Can PSIs induced Tregs really reflect transplantation tolerance in clinical solid organ transplantation?	李素平	International Reviews of Immunology	2009; 28(5): 367-375
11	The effects of Three-Dimensional conformal Radiotherapy combined with whole brain irradiation for Brain Metastasis	胡 劲(第一作者), 柳弥(通讯作者)	The Chinese-German Journal of Clinical Oncology	2009; 8(3): 172-174.
12	Gallbladder abnormalities in carcinoma of pancreatic head: findings on MR imaging	张小明	Abdom Imaging	2009; 34(4): 507– 513
13	Extrapancreatic neural plexus invasion by pancreatic carcinoma: characteristics on magnetic resonance imaging	张小明	Abdom Imaging	2009; 34(5): 634-641
14	DCE-MRI in experimental chronic pancreatitis	张小明(通讯作者)舒 健(第一作者)	Contrast Media Mol Imaging	2009; 4(3): 127-134

15	Quantitative assessment of first-pass perfusion of oesophageal squamous cell carcinoma using 64-section MDCT: initial observation	陈天武	Clin Radiol	2009; 64(1): 38-45.
16	Crush extremity fractures associated with the 2008 Sichuan earthquake: anatomic sites, numbers and statuses evaluated with digital radiography and multidetector computed tomography	陈天武	Skeletal Radiol	2009; 38: 1089– 1097
17	Perfusion Computed Tomographic Evaluation of Angiogenesis in Liver Cancer	杨汉丰	Eur Radiol	2010 Jun; 20(6): 1424-30.
18	Evaluation of entire gastric fundic and esophageal varices secondary to posthepatitic cirrhosis: portal venography using 64-row MDCT.	陈天武	Abdom Imaging	2010; 35(1): 1– 7.
19	Whole tumour first-pass perfusion using a low-dose method with 64-section multidetector row computed tomography in oesophageal squamous cell carcinoma.	陈天武	Eur J Radiol.	2010 Jul 30. [Epub ahead of print]
20	Whole tumour quantitative measurement of first-pass perfusion of oesophageal squamous cell carcinoma using 64-row multidetector computed tomography: correlation with microvessel density.	陈天武	Eur J Radiol	2010 Apr 14. [Epub ahead of print]
21	Primary Hepatic Lymphoma: A Large Mass Surrounding Multiple Intrahepatic Vessels.	李 楠	Clin Gastroenterol Hepatol.	2010 Dec 8. [Epub ahead of print] PubMed PMID: 21145425.
22	Pulmonary blastoma: One case report and review of the literature	徐晓雪(第一作者)杨汉丰(通讯作者)	Eur J Radiol Extra	75(2010): e97-e99
23	Crush pelvic injury in the Sichuan earthquake evaluated by multidetector CT scanning.	陈天武	Emerg Med J	2010; 27(11): 868– 869.
24	Pelvic crush fractures in survivors of the Sichuan earthquake evaluated by digital radiography and multidetector computed tomography.	陈天武	Skeletal Radiol	2010; 9(11): 1117– 1122.
25	Evaluation of gastric fundic and oesophageal varices by 64-row MDCT before and after TIPS with concurrent left gastric vein embolization	陈天武	Eur J Gastroen Hepat	2010; 22(3): 289– 295.
26	A Multicenter Retrospective Analysis of Survival Outcome Following Postoperative Chemoradiotherapy in Non-small-cell Lung Cancer Patients with N2 Nodal Disease.	谭榜宪	Int J Radiat Oncol Biol Phys	2010; 77(2): 321-328
27	MR imaging for predicting the recurrence of pancreatic carcinoma after surgical resection	张小明	Eur J Radiol	2010; 73(3): 572-578
28	Correlation between Tumor Perfusion and Lipiodol Deposition in Hepatocellular Carcinoma after Transarterial Chemoembolization	杨 林	J Vasc Interv Radiol	2010; 21: 1841-1846.
29	MR imaging for acute pancreatitis.	肖 波(第一作者) 张小明(通讯作者)	World J Radiol	2010; 2(8): 298-308
30	MR imaging for blunt pancreatic injury.	杨 林	Eur J Radiol	2010; 75(2): 97– e101
31	MR imaging for local complications of acute pancreatitis: a pictorial review.	肖 波(第一作者) 张小明(通讯作者)	World J Gastroenterol	2010; 16(22): 2735-2742
32	Magnetic resonance imaging versus Acute Physiology And Chronic Healthy Evaluation II score in predicting the severity of acute pancreatitis.	唐 伟(第一作者) 张小明(通讯作者)	Eur J Radiol.	2010 Sep 14[Epub ahead of print]

33	Changes of cortical evoked potentials of acute ischemic stroke in rats: A SEP and MEP study	邵 阳	Neural Regeneration Research	2010; 5(7): 550-554
34	MR imaging for the longevity of mesenchymal stem cells labeled with poly-L-lysine/Resovist complexes.	张小明(通讯作者) 刘 刚(第一作者)	Contrast Media Mol Imaging	2010; 5(2): 53-58
35	Hepatic caudate vein in Budd-Chiari syndrome: depiction by using Magnetic Resonance imaging	唐 伟 (第一作者)张小明(通讯作者)	Eur J Radiol	2011; 77(1): 143-148
36	Molecular imaging of cell-based cancer immunotherapy	张小明(通讯作者) 刘 刚 (第一作者)	Mol Biosyst	2011 Feb 9. [Epub ahead of print] DOI: 10.1039/c0mb00198h
37	Earthquake-related crush injury versus non-earthquake injury in abdominal trauma patients on emergency multidetector computed tomography: a comparative study	陈天武	J Korean Med Sci	2011; 26(3): 438– 443
38	Earthquake-related pelvic crush fracture vs. non-earthquake fracture on digital radiography and MDCT: a comparative study	陈天武	Clinics	Clinics 2011 (Accepted for publication)
39	CT-guided sclerotherapy with ethanol concentration monitoring for treatment of renal cysts	徐晓雪	AJR Am J Roentgenol	2011 Jan; 196(1): W78-82.
40	Abdominal crush injury in the Sichuan earthquake evaluated by multidetector computed tomography	陈天武	World J Radiol	2011; 3(5): 135-140.