General:

- Id of document version: 16201981
- Status of the document <ep-bulletin>: Replacement of data for an application already published
- Changed tag from previous publication of document <B002EP><ep-chgt-info>: B475=N,20190208
- Publication number of the document (EPO or WIPO) <B110>: 2862516
- Kind of document <B130>: B1
- EPO Application number <B210>: **14172167.0**
- Application filing date <B220>: 2014.06.12
- Date of refusal of application <B235>:
- Date of withdrawal of application <B235>:
- Date of application deemed withdrawn <B237>:
- Date of receipt of request for re-establishment of rights <B238EP>:
- Date of decision for re-establishment of rights <B238>:
- Date of making available to the public by printing or similar process of an unexamined patent document, on which no grant has taken place on or before the said date <B430>: 2015.04.22
- Date of making available to the public by printing or similar process of a patent document on which grant has taken place on or before the said date <B450><date>: 2018.08.01
- Number of the EPO Bulletin in which the mention of the grant is published. <B450><bnum>:
 201831
- Date of rejection of the opposition procedure <B787>:
- Date of termination of the opposition procedure <B788>:
- Due date for translation: 2018.11.01
- Text when the inventor has agreed to waive his entitlement to designation. <B009EP><text[j]>:
- Date of reception of document: 2019.03.16
- Date of publication <B140>: **2019.03.13**

Priority <B300>:

Number(s) assigned to priority application(s) <b310>:</b310>	Date(s) of filing of priority application(s) <b320>:</b320>	National property office allotting the priority application number or the organization allotting the regional priority application Number (WO for PCT) – country code <b330>:</b330>
	2013.06.14	CN

Lapse <B472>: No lapse.

Classification <B500>:

IPC (8) as one fixed length field of 50 positions <b510ep><text>:</text></b510ep>	Edition of IPC (IPC version) <b516>:</b516>
A61B 6/00 20060101ALI20171213BHEP	8
A61B 6/03 20060101AFI20171213BHEP	8
G06T 11/00 20060101ALI20171213BHEP	8

Title <B540>: No title.

Division <B620> or <B620EP>: No division.

EPO Customer <B710>&<B720>&<B730>&<B740>:

Name <snm>:</snm>	Chen, Zhiqiang	EPO number of the customer <iid>:</iid>	
Address <street>, <city>, <ctry>:</ctry></city></street>	Nuctech Company Limited2nd Floor, Block A, TongFang Building,Shuangqinglu,Haidian District 100084 Beijing CN		
Customer type:	Inventor	Status:	0

Name <snm>:</snm>	Gunzelmann, Rainer	EPO number of the customer <iid>:</iid>	101143787
Address <street>, <city>, <ctry>:</ctry></city></street>	Wuesthoff & Wuesthoff Patentanwälte PartG mbB Schweigerstraße 2 81541 München DE		
Customer type:	Attorney / Agent	Status:	0

Name <snm>:</snm>	Nuctech Company	EPO number of the	101032613
-------------------	-----------------	-------------------	-----------

	Limited	customer <iid>:</iid>	
Address <street>, <city>, <ctry>:</ctry></city></street>	2nd Floor, Block A TongFang Building,Shuangqinglu,Haidian DistrictBeijing 100084 CN		
Customer type:	Grantees	Status:	0
Name <snm>:</snm>	Shen, Le	EPO number of the customer <iid>:</iid>	
Address <street>,</street>			
Customer type:	Inventor	Status:	0
Name <snm>:</snm>	Xing, Yuxiang	EPO number of the customer <iid>:</iid>	
Address <street>, <city>, <ctry>:</ctry></city></street>	Nuctech Company Limited2nd Floor, Block A, TongFang Building,Shuangqinglu,Haidian District 100084 Beijing CN		
Customer type:	Inventor	Status:	0
Name <snm>:</snm>	Zhang, Li	EPO number of the customer <iid>:</iid>	
Address <street>, <city>, <ctry>:</ctry></city></street>	Nuctech Company Limited2nd Floor, Block A, TongFang Building,Shuangqinglu,Haidian District 100084 Beijing CN		
Customer type:	Inventor	Status:	0

Opposition <B780>: No opposition.

Designated countries <B840>:

Kind of document <b130>:</b130>	Date of publication <b140>:</b140>	Country code <b840><ctry>:</ctry></b840>
B1	2019.03.13	NO

PCT <B860>&<B870>: No PCT.

Citations <B560>:

Kind of document <b130>:</b130>	Type <b561> or <b562>:</b562></b561>	Text <b561><text> or <b562><text>:</text></b562></text></b561>
B1	PT citation	US-A1- 2011 150 183
B1	Non PT citation	TIMOTHY P SZCZYKUTOWICZ ET AL: "Dual energy CT using slow kVp switching acquisition and prior image constrained compressed sensing;Dual energy CT using slow kVp switching acquisition and PICCS", PHYSICS IN MEDICINE AND BIOLOGY, INSTITUTE OF PHYSICS PUBLISHING, BRISTOL GB, vol. 55, no. 21, 12 October 2010 (2010-10-12), pages 6411-6429, XP020199465, ISSN: 0031-9155, DOI: 10.1088/0031-9155/55/21/005
B1	Non PT citation	CHEN GUANG-HONG ET AL: "Temporal resolution improvement using PICCS in MDCT cardiac imaging", MEDICAL PHYSICS, AIP, MELVILLE, NY, US, vol. 36, no. 6, 8 May 2009 (2009-05-08), pages 2130-2135, XP012130049, ISSN: 0094-2405, DOI: 10.1118/1.3130018
B1	Non PT citation	HENGYONG YU ET AL:

	"Compressed sensing based interior tomography", PHYSICS IN MEDICINE AND BIOLOGY, INSTITUTE OF PHYSICS PUBLISHING, BRISTOL GB, vol. 54, no. 9, 7 May 2009 (2009-05-07), pages 2791-2805, XP020149967, ISSN: 0031-9155, DOI: 10.1088/0031-9155/54/9/014
--	---