### ULTRA SONO GRAPHY GRAPHY

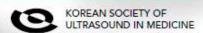
ULTRASONOGRAPHY SONO

October 2019 Vol.38 No.4

e-ultrasonography.org



January 2014 Vol.33 No.1



e-ultrasonography.org



.. now listed on SCIE



### ULTRASONOGRAPHY

발전 경험

편집위원장 유정식 (연세의대 강남세브란스병원 영상의학과)

학회창립

학회 발전

학회지 발간 및 성장

시상제도

1980년 1982년(대한초음파학회지 창간)

학회 발전

창립 이후 조직은 확장되었고 연2회의 국내학술대회를 개최하며 많은 시 상제도와 집담회 활동이 이루어져 왔으며, 최근에는 연 1회 정기학술대회

### Aims & Scope

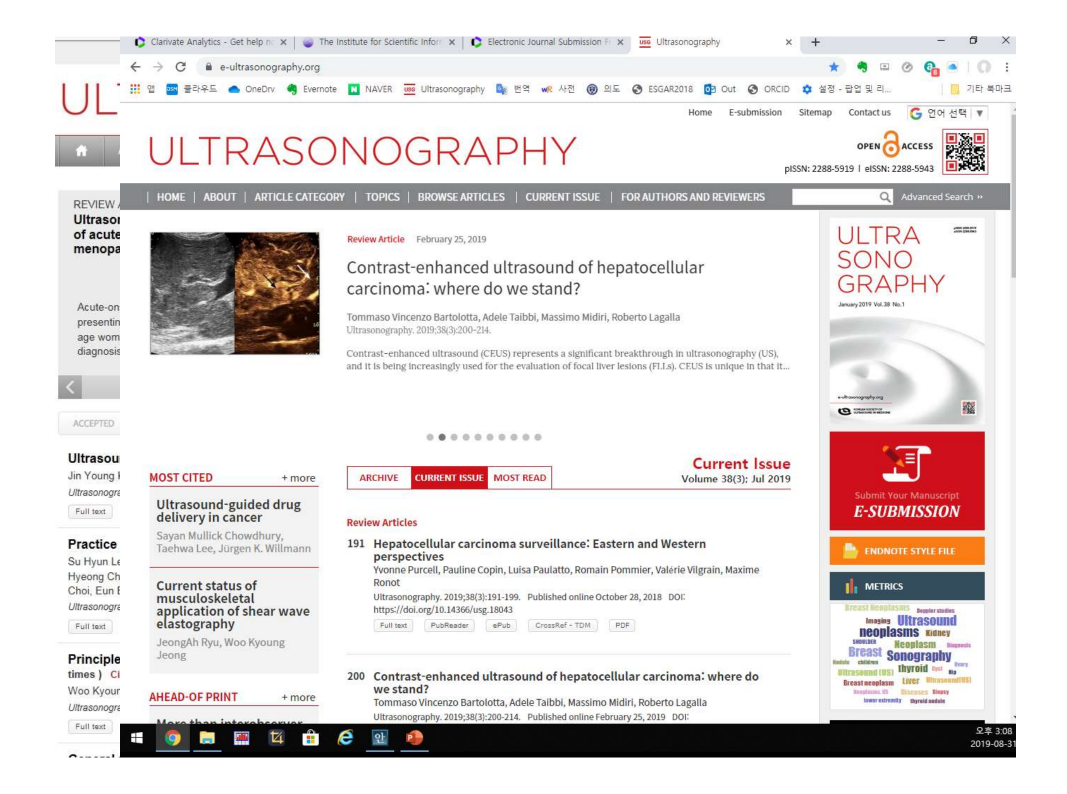
Ultrasonography, the official English-language journal of the Korean Society of Ultrasound in Medicine (KSUM), is an international peer-reviewed academic journal dedicated to practice, research, technology, and education dealing with medical ultrasound. It is renamed from the Journal of Korean Society of Ultrasound in Medicine in January 2014, and published four times per year: January 1, April 1, July 1, and October 1. Original articles, technical notes, topical reviews, perspectives, pictorial essays, and timely editorial materials are published in Ultrasonography covering state-of-the-art content.

Ultrasonography aims to provide updated information on new diagnostic concepts and technical developments, including experimental animal studies using new equipment in addition to well-designed reviews of contemporary issues in patient care. Along with running KSUM Open, the annual international congress of KSUM, Ultrasonography also serves as a medium for cooperation among physicians and specialists from around the world who are focusing on various ultrasound technology and disease problems and relevant basic science.

Ultrasonography is indexed/tracked/covered by Web of Science, Emerging Sources Citation Index (ESCI), Scopus, PubMed, PubMed Central, ScienceCentral, KoreaMed, DOI/Crossref, GO RAD, and Google Scholar.

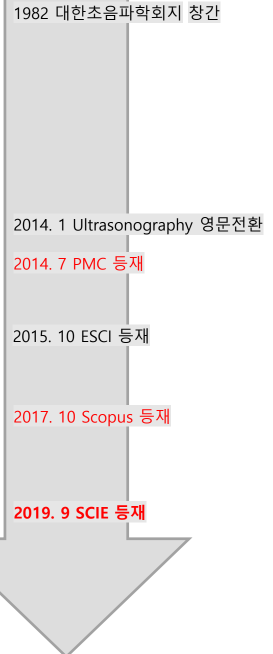
### Open Access

Ultrasonography is available free in electronic form at http://e-ULTRASONOGRAPHY.org. All articles are distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.



### Status of Global Indexing

- ➤ PubMed via PMC (2014~)
- > SCOPUS (2014~)
  - accepted for indexing on 2017.10
- > Web of Science
  - ESCI (2015~)
  - SCIE (2017~)
    - rejected two times (2015, 2017)
    - accepted for indexing on 2019.9



**Editor-in-Chief** Jeong-Sik Yu Yonsei University, Korea

Nariya Cho Seoul National University, Korea **Deputy Editor** 

**Honorary Editor** Byung Ihn Choi Seoul National University, Korea

#### Editors

Yi-Hong Chou

Jung Hwan Baek University of Ulsan, Korea Tommaso V. Bartolotta University of Palermo, Italy Sang Hoon Cha Korea University, Korea

Sang-Hoon Cha Chungbuk National University, Korea Nitin Chaubal Thane Ultrasound Center, India Jeong Yeon Cho Seoul National University, Korea Kil-Ho Cho Youngnam University, Korea Yeon Hyeon Choe Sungkyunkwan University, Korea

Hye Weon Chung University of Ulsan, Korea

Dirk-André Clevert University of Munich-Grosshadern, Germany

National Yang Ming University, Taiwan

Mirko D'Onofrio University of Verona, Italy Boo-Kyung Han Sungkyunkwan University, Korea Mamix van Holsbeeck Henry Ford Hospital, USA Jon Jacobson University of Michigan, USA Won-Hee Jee Catholic University, Korea

Yong Yeon Jeong Chonnam National University, Korea

Dong Wook Kim Inje University, Korea Eun-Kyung Kim Yonsei University, Korea Hak Hee Kim University of Ulsan, Korea Moon Young Kim Kwandong University, Korea Tae Kyoung Kim University of Toronto, Canada Eun Young Ko Sungkyunkwan University, Korea Masatoshi Kudo Kinki University, Japan

Jin Young Kwak Yonsei University, Korea Jung Hyeok Kwon Keimyung University, Korea Young Rae Lee Sungkyunkwan University, Korea Jae Young Lee Seoul National University, Korea Jeong Min Lee Seoul National University, Korea Jin Hwa Lee Dong-A University, Korea Sang Yong Lee Chonbuk National University, Korea Sung Moon Lee Keimyung University, Korea

Gye Yeon Lim Joo Won Lim

Kyung Hee University, Korea Won-Jin Moon Konkuk University, Korea Carlo Martinoli Genoa University, Italy Fuminori Moriyasu Tokyo Medical University, Japan

Catholic University, Korea

Human Medical Imaging & Intervention

Dong Gyu Na

Jong Young Oh Dong-A University, Korea Jeong Mi Park University of Iowa, USA Paul S. Sidhu King's College, UK

Center, Korea

Susan Weinstein University of Pennsylvania, USA Juergen K. Willmann Stanford University, USA Dal Mo Yang Kyung Hee University, Korea Choon-Sik Yoon Yonsei University, Korea Hye-kyung Yoon University of Ulsan, Korea Kwon-Ha Yoon Wonkwang University, Korea

#### Publisher

Joon Koo Han Seoul National University, Korea

#### Consultants to the Editor

Jong Tae Lee CHA University, Korea Yong H. Auh Weil Comell Medical College, USA Kyoo Byung Chung Korea University, Korea Dong Ho Lee Kyung Hee University, Korea Kyung Nam Ryu Kyung Hee University, Korea

#### Manuscript Editor

Hye-Min Cho Infolumi, Korea

#### Editorial Assistant

So Mi Yoon Korean Society of Ultrasound in Medicine

Printing Sungmungak

### **Editorial board** (2014)

- 하국 33
- 미국 5
- 이태리 3
- 일본 2
- 영국 1
- 독일 1
- 캐나다 1
- 대만 1
- 인도 1

<u>ULTRASONOGRAPHY: a new beginning with international open access</u> Ultrasonography. 2014;33(1):1-1.

<u>ULTRASONOGRAPHY: on the way to becoming an internationally renowned</u> <u>journal</u> Ultrasonography. 2015;34(1):1-2

<u>ULTRASONOGRAPHY: two years of globalization and the achievement of ESCI status</u> Ultrasonography. 2016;35(1):1-2.

<u>ULTRASONOGRAPHY: how to raise the impact factor</u> Ultrasonography. 2017;36(1):1-2.

<u>Ultrasonography: current status, challenges, and future directions</u> Ultrasonography. 2018;37(1):1-2.

<u>ULTRASONOGRAPHY: the fifth anniversary of its global re-launch</u> Ultrasonography. 2019;38(1):1-1.

### **ULTRASONOGRAPHY** is now in SCIE

Ultrasonography. 2019;38(4):277-277.

ULTRASONOGRAPHY: coping with changes and setting new directions after being listed in SCIE

Ultrasonography. 2020;39(1):1-2.

### SCIE – 1<sup>st</sup> rejection

From: kathy.junkins@thomsonreuters.com [mailto:kathy.junkins@thomsonreuters.com]

Sent: Saturday, November 07, 2015 4:24 AM

To: 유정식(강남)영상의학과)

Subject: RE: Journal Evaluation Status Request-ULTRASONOGRAPHY

Dear Dr. Yu,

We have browsed the most recent issues of the journal, ULTRASONOGRAPHY, and find that we **Cannot accept** it for coverage in the Science Citation Index-Expanded in the Web of Science Core Collection. To date the new title, is **not being cited by journals in the WoS Core Collection.** 

Instead, I recommend that you postpone the evaluation of the Journal for SCIE and other WoS Core Collection products for at least one year. Meanwhile, I am writing to let you know that Thomson Reuters has accepted it for a new edition of Web of Science launching this November.

The new edition, called the **Emerging Sources Citation Index**, will make your content discoverable and citable on Web of Science. Coverage will begin with journal content published in 2015. Attached is information on how you can share this content with Thomson Reuters.

Also attached is a fact sheet describing the Emerging Sources index and its benefits. If you have technical questions or would like additional information, please be in touch via, ts.prsupport@thomsonreuters.com

Or for all e-mail alerts ts.eog-ejournals@thomsonreuters.com

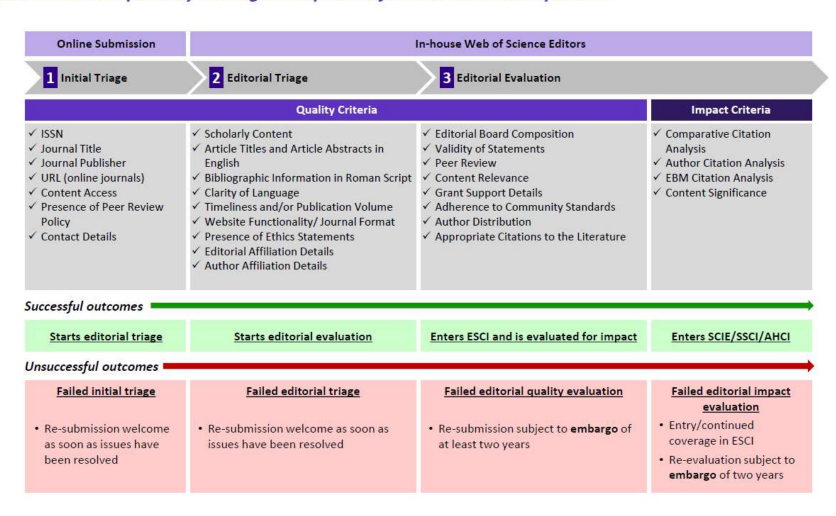
We're very pleased to partner with you on this new venture.

Best regards,

Katherine Junkins Baumgartner Editor Editorial Development Thomson Reuters Tel: 215-823-3703 kathy.junkins@thomsonreuters.com thomsonreuters.com

### **Journal Selection Process for 3 Flagship Indexes**

Improving speed and transparency through an updated journal evaluation process



Editor-in-Chief Jeong-Sik Yu Yonsei University, Korea

Deputy Editor Jung-Eun Cheon Seoul National University, Korea

Honorary Editor Byung Ihn Choi Chung-Ang University, Korea

Section Editors

Woo Kyoung Jeong Sungkyunkwan University, Korea

Breast

Abdomen

Jung Min Chang Seoul National University, Korea

Cardio-Vascular

Tae Hoon Kim Yonsei University, Korea

Genito-Urinary

Young Talk Oh Yonsel University, Korea

Head & Neck, Thyroid

Ji-hoon Kim Seoul National University, Korea

Musculo-Skeletal

Kyung Ah Chun Catholic Kwandong University, Korea

Obstetrics & Gynecology

Han-Sung Kwon Konkuk University, Korea

Physics & Engineering

Tai-kyung Song Sogang University, Korea

Editors

Abdulrazzaq Al-Madani Al Borj Medical Center, UAE
Akram Asbeutah Kurwalt University, Kuwalt
Tommaso V. Bartolotta University of Palermo, Italy
Nitin Chaubal Thane Ultrasound Center India

Min Joo Choi Jeju National University, Korea

YI-Hong Chou National Yang Ming University, Tatwan

Dirk-André Clevert University of Munich-Grosshadem, Gem

Dirk-André Clevert University of Munich-Grosshadem, Germany Jose Luis del Cura Basque Country University, Spain

Mirko D'Onofrio University of Verona, italy

Belarmino Gonçalves Portuguese Institute of Oncology, Portugal

Cihad Hamidi Dicle University, Turkey

Marnix van Holsbeeck Henry Ford Hospital, USA

Jon Jacobson University of Michigan, USA

Mok-Kun Jeong Daejin University, Korea

Tae Kyoung Kim University of Toronto, Canada

Huedayi Korkusuz Johann Wolfgang Goethe University, Germany

Masatoshi Kudo Kinki University, Japan

Ngo Le Lam Bach Mai Hospital, Vietnam
Carlo Martinoli Genoa University, Italy
Wellington Martins University of Sao Paulo, Brazil
Signido Miracle Universidad Analysis Mexico

Sigfrido Miracle Universidad Anahuac, Mexico Manijhe Mokhtari-Dizaji Tarbiat Modares University, Iran

Fuminori Moriyasu Tokyo Medical University, Japan.
Christian P. Nolsøe University of Copenhagen, Denmark

George Papageorgiou Metropolitan Hospital, Greece

Maciej Piskunowicz Medical University of Gdańsk, Poland

Uei Pua Tan Tock Seng Hospital, Singapore

Yongrae Roh Kyungpook National University, Korea

Jonathan M. Rubin University of Michigan, USA

Paul S, Sidhu King's College, UK

Llewellyn Shao-Jen Sim Singapore General Hospital, Singapore

Idil Gunes Tatar Diskapi Training and Research Hospital, Turkey

Susan Weinstein University of Pennsylvania, USA
Juergen K. Willmann Stanford University, USA
Wei Yang University of Texas, USA
Alfred Yu University of Waterloo, Canada

Consultants to the Editor

Jong Tae Lee CHA University, Korea
Jae Hoon Lim Sungkyunkwan University, Korea

Yong H. Auh Well Cornell Medical College, USA
Kyoo Byung Chung Korea University, Korea

Dong Ho Lee Kyung Hee University, Korea Kyung Nam Ryu Kyung Hee University, Korea

Statistical Editor

Hye Sun Lee Yonsel University, Korea

Manuscript Editor

Soo-Hee Chang Infolumi, Korea

Layout Editor

Byeong Kyu Song Sungmungak, Korea

**Editorial Assistant** 

So MI Yoon Korean Society of Ultrasound in Medicine

ard (2016)

• Domestic 33→10

Global 18→33 (from 22 nations)

- Brazil 1
- Canada 1
- Denmark 1
- Germany 2
- Greece 1
- Hong Kong 1
- India 1
- Iran 1
- Italy 3
- Japan 2
- Kuwait 1
- Mexico 1
- Poland 1
- Portugal 1
- Singapore 2
- Spain 1
- Taiwan 1
- Turkey 2
- UK 1
- UAE 1
- USA 6

Vietnam 1

10



Q 전체

☑ 이미지

▶ 동영상

█ 도서

■ 뉴스 : 더보기

설정

검색결과 약 14,800,000개 (0.55초)

Medical ultrasound (also known as diagnostic sonography or **ultrasonography**) is a diagnostic imaging technique based on the application of ultrasound. It is used to create an image of internal body structures such as tendons, muscles, joints, blood vessels, and internal organs.



#### Medical ultrasound - Wikipedia

https://en.wikipedia.org > wiki > Medical ultrasound

이 결과에 관한 정보 사용자 의견

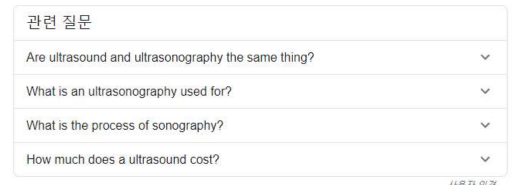
#### Ultrasonography

e-ultrasonography.org ▼ 이 페이지 번역하기

Elastography of focal testicular lesions: current concepts and utility: Cheng Fang, Dean Y. Huang, Paul S. Sidhu: **Ultrasonography**. 2019;38(4):302-310.

Ultrasonography - For authors and reviewers - Subscription information

이 페이지를 2번 방문했습니다. 최근 방문 날짜: 19. 9. 30





개인 노트의 비슷한 검색 결과

#### Ultrasonography

#### 2019년 6월 28일

Original Article January 8, 2019 Feasibility of ultrasound-guided absorbable retaining thread needle localization for nonpalpable breast

#### Scopus preview -Scopus -

#### 2018년 7월 8일

Cultrasonography Scopus coverage years:from 2014 to 2017 Publisher:Korean Society of Ultrasound in Medicine ISSN:2288-5919E-ISSN:2288-5943

#### PDF - www.peoplex.com

#### 2019년 3월 19일

Abstract\_SY15.pdf. 28-30 March 2019, Seoul, Korea [SY15] Abdomen Symposium III SY15-01 Session overview: MRI value Jeong Hee Yoon Radiology, Seoul

### 의료 초음파

진단 테스트

의료 초음파는 초음파를 이용해 근육, 힘줄, 그리고 많은 내부 장기들, 이들의 크기, 구조와 병리학적 손상을 실시간으로 단층 영상으로 가시화하는 진단 의학촬영 기술이다. 이는 주기적 또는 응급 상황에서 태아를 가 시화하는 데도 사용된다. 위키백과

ICD-10-PCS: B?4

#### 관련 검색어







방사선촬영

여성의학과

의학촬영

43 days ago - Neuromuscular ultrasound refers to scanning of peripheral nerves and skeletal Ultrasonography. 2019 Oct;38(4):374-376. doi: 10.14366/usg.19021. Epub 2019 May 15. No abstract available. PMID: 31450879 Free PMC Article

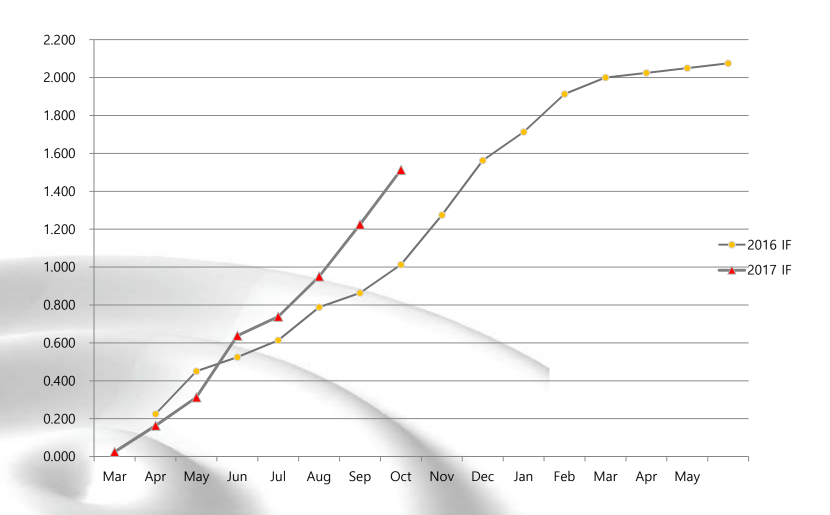
Similar articles

THE

### How to raise IF?

- PubMed indexing
- ePub before printing
- Invite review articles
- Remove case reports

### Impact factor



### SCIE – 2<sup>nd</sup> rejection

From: Publisher Relations - updated [mailto:publisher.relations@clarivate.com]

Sent: Friday, September 22, 2017 2:49 AM

To: 유정식(강남)영상의학과)

Subject: RE: Time schedule of SCIE evaluation of ULTRASONOGRAPHY-resubmitted

Dear Jeong-Sik Yu,

I hope my message finds you well. We've completed our evaluation of Ultrasonography and I regret to inform you that we have not selected it for inclusion in the Science Citation Index Expanded (SCIE). The journal evaluation process takes into account many factors. Our analysis of Ultrasonography placed it near below the second quartile of the Radiology, Nuclear Medicine & Medical Imaging subject category. Radiology, Nuclear Medicine & Medical Imaging is a large category, with over 100 total journals, and presently includes satisfactory representation of East Asian titles. We also found that Ultrasonography's authors are disproportionately Korean, that is, that the international diversity of the journal's authors is not sufficient for the global scope of SCIE. For these reasons, we did not select the journal for inclusion in SCIE.

We will continue to index Ultrasonography in ESCI. We welcome the resubmission of the journal for SCIE evaluation again in September 2019.

Best regards, Matt

### East Asian activities and global status of Korea in the Radiology field

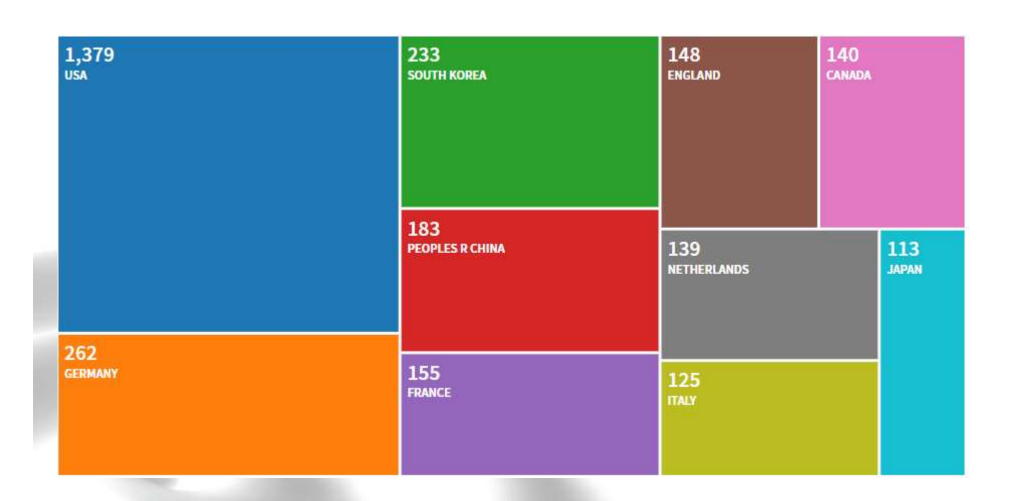
Top countries, manuscript submissions to **Radiology** (ISSN: 0033-8419) in 2014

			Published
1.	<b>United States</b>	6362 submissions	<b>United States</b>
2.	Korea	1919 submissions	Korea
3.	Japan	1811 submissions	Netherlands
4.	China	1798 submissions	England
5.	Netherlands	995 submissions	Japan
6.	England	793 submissions	China

### East Asian activity at 2014 meeting of RSNA (Radiological Society of North America)

	2010	2011	2012	2013	2014		
Scientific Abstracts - Accepted							
Korea	225	222	250	214	208		
China	168	203	239	247	256		
Japan	205	245	281	242	161		
Radiology (ISSN: 0033-8419) - Accepted							
Korea	26	34	29	44	44		
China	10	14	12	19	19		
Japan	20	19	19	13	18		

### Top Ten Countries in Radiology (ISSN: 0033-8419) (2015~2019)



### Status of all Asian titles in SCIE (2018)

("Radiology, Nuclear Medicine & Medical Imaging" subject category)

- USA Titles: 65/128 (50%)
- Very limited number of East Asian titles in this category: 7/128 (5%)

Full Journal Title	Nationality	IF (2018)	
Korean Journal of Radiology	South Korea	3.730	The only Korean journal
Quantitative Imaging in Medicine and Surgery	China	3.074	The only Chinese journal
Japan Radiation Research Society	Japan	2.014	Radiation oncology journal
Annals of Nuclear Medicine	Japan	1.648	Nuclear medicine journal
Magnetic Resonance in Medical Sciences	Japan	1.481	Magnetic resonance journal
Japanese Journal of Radiology	Japan	1.500	
Journal of Medical Ultrasonics	Japan	0.966	The only Asian ultrasound journal

# How to enhance the international diversity?

- Invite review articles from the foreign lecturers in AFSUMB and KSUM
- Original articles and letters from foreign authors

# Rates of global authors for the published articles

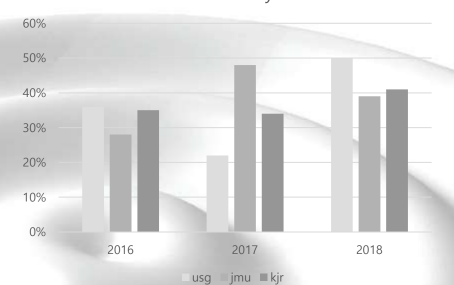
	USG	JMU	KJR
2016	36%	28%	35%
2017	22%	48%	34%
2018	50%	39%	41%

**USG**, Ultrasonography

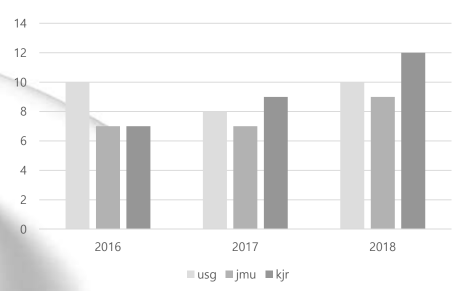
**JMU**, Journal of Medical Ultrasonics (only one Asian SCI title in the field of medical ultrasound)

**KJR**, Korean Journal of Radiology (only one Korean title in the field of medical imaging category of SCI)

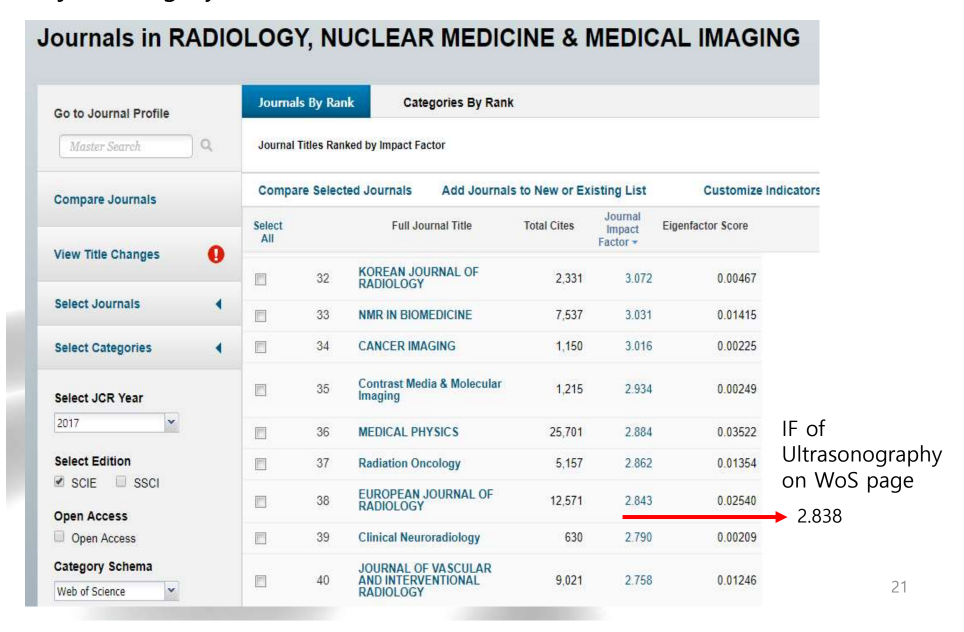
Recent three years



#### Number of authors' nations besides Korea



## Placement of ULTRASONOGRAPHY in the "Radiology, Nuclear Medicine & Medical Imaging" subject category in SCI

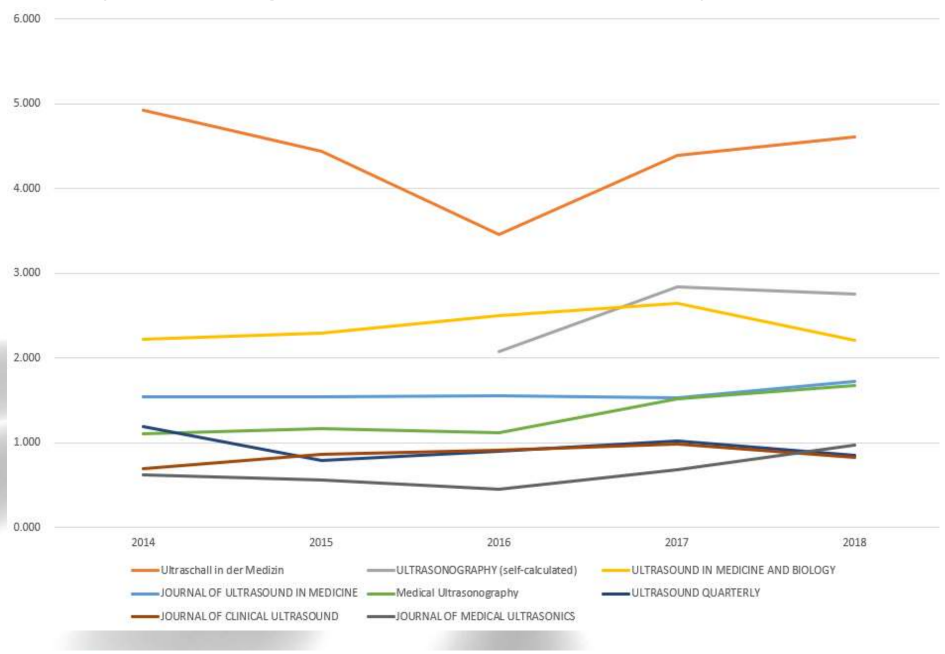


### JCR IF of medical ultrasound journals in WoS

Journal	2014	2015	2016	2017	2018
Ultraschall in der Medizin	4.924	4.434	3.452	4.389	4.613
ULTRASONOGRAPHY (self-calculated)			2.075	2.838	2.813
ULTRASOUND IN MEDICINE AND BIOLOGY	2.214	2.298	2.494	2.645	2.205
JOURNAL OF ULTRASOUND IN MEDICINE	1.535	1.544	1.547	1.530	1.718
Medical Ultrasonography	1.108	1.167	1.118	1.512	1.674
ULTRASOUND QUARTERLY	1.192	0.790	0.902	1.021	0.850
JOURNAL OF CLINICAL ULTRASOUND	0.691	0.862	0.906	0.978	0.820
JOURNAL OF MEDICAL ULTRASONICS	0.615	0.559	0.455	0.677	0.966

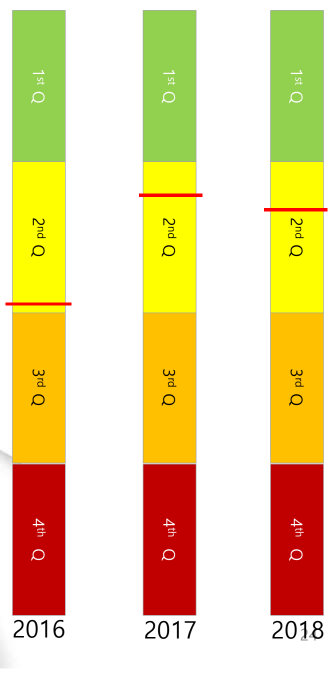
ULTRASONOGR APHY	35-1	35-2	35-3	35-4	36-1	36-2	36-3	36-4	total	Citation Rate
2018년 총인용수	34	19	29	49	11	30	28	25	225	225/80= <b>2.813</b>

### Yearly IF changes of comparable WoS journals



# Placement of ULTRASONOGRAPHY in the "Radiology, Nuclear Medicine & Medical Imaging" subject category in all SCIE journals

- JCR Impact Factor
  - 2016 (IF, 2.075): 58/128
  - 2017 (IF, 2.838): 39/129
  - 2018 (IF, 2.813): 45/129



### **Citation Score in SCOPUS**



Search Sources Lists SciVal A





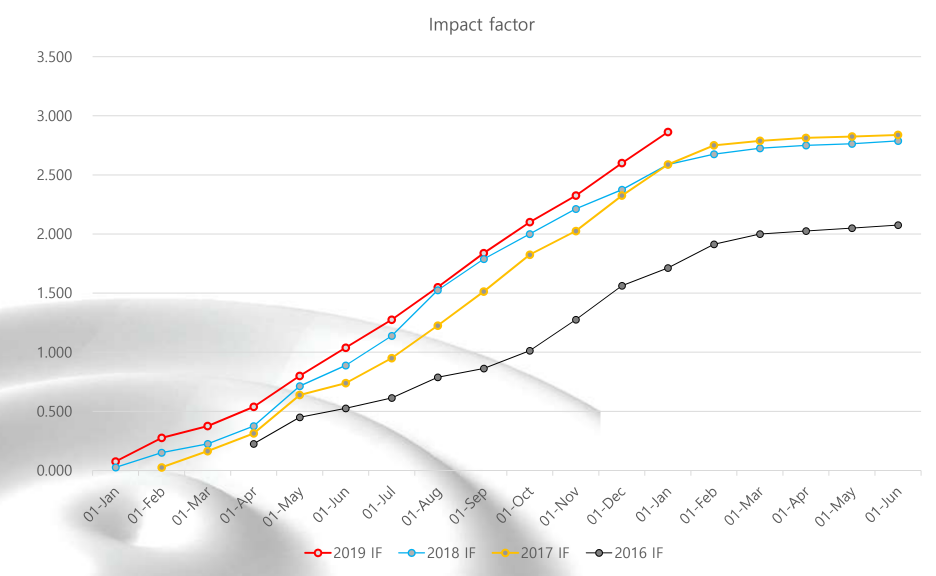


Create account Sign in

Source details	Feed	lback > Compare sources >
Ultrasonography  Open Access  ①	Citation Score in SCOPUS	2018
Scopus coverage years: from 2014 to Present Publisher: Korean Society of Ultrasound in Medicine ISSN: 2288-5919 E-ISSN: 2288-5943	ULTRASONOGRAPHY	2.85
Subject area: (Medicine: Radiology, Nuclear Medicine and Imaging)  View all documents > Set document alert	Ultraschall in der Medizin	2.63
CiteScore CiteScore rank & trend CiteScore presets	ULTRASOUND IN MEDICINE AND BIOLOGY	2.62
CiteScore 2018  Signature Citation Count 2018  2.85 = 33		1.57
Documents 2015 - 117 2017*  *CiteScore includes all available document types	Medical Ultrasonography	1.32
CiteScoreTracker 2019 ⊕	ULTRASOUND QUARTERLY	0.78
2.38 = ** Citation Count 2019 = 281 C	JOURNAL OF CLINICAL ULTRASOUND	0.96
Documents 2016 - 2018 118 Do  Metrics displaying this icon are compiled according to Snowball Me	JOURNAL OF MEDICAL ULTRASONICS	0.86

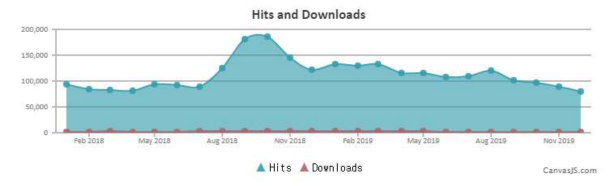
SCOPUS Rank (272)	Journal Name	Total	Review+Original	Original Article
46	Ultrasonography	2.85 (334/117)	2.99 (329/110)	1.91 (141/74)
53	Ultraschall in der Medizin	2.63 (645/245)	3.03 (613/202)	2.16 (375/174)
	Ultrasound in Medicine and biology	2.62 (2455/937)	2.70 (2442/906)	2.54 (2227/876)
123	Journal of Ultrasound in Medicine	1.57 (1521/971)	1.71 (1416/828)	1.69 (1365/808)
149	Medical Ultrasonography	1.32 (375/284)	1.52 (358/235)	1.41 (277/197)
198	Ultrasound Quarterly	0.78 (146/188)	0.86 (146/169)	0.99 (126/127)
181	Journal of Clinical Ultrasound	0.96 (287/299)	1.00 (282/281)	0.97 (266/273)
190	Journal of Medical Ultrasonics	0.86 (175/203)	0.94 (175/186)	0.86 (153/177)
238	Journal of Medical Ultrasound	0.31 (40/130)	0.32 (38(119)	0.28 (31/109)
27	Ultrasound in Obstetrics and Gynecology	3.48 (3182/915)	4.89 (2843/581)	4.62 (2429/526)
42	Korean Journal of Radiology	2.98 (1134/380)	3.22 (1102/342)	2.21 (621/281)
5	Radiology	5.83 (9136/1567)	7.62 (8958/1175)	7.65 (8075/1055)
16	European Radiology	4.08 (6320/1548)	4.16 (6298/1513)	4.14 (6148/1485)
44	AJR	2.91 (4685/1609)	3.45 (4297/1245)	3.47 (3752/1081)
18	JMRI	3.96 (4407/1112)	4.10 (4374/1066)	3.79 (3829/1010)
	Journal of Neurogastroenterology and Motility	2.41 (631/262)	3.02 (613/203)	2.35 (409/174)
	Journal of Stroke	4.05 (619/153)	5.57 (590/106)	2.98 (170/57)
	Liver Cancer	4.64 (455/98)	4.81 (356/74)	4.88 (249/51)
	Yonsei Medical Journal	1.66 (1095/660)	1.78 (1087/609)	1.66 (964/579)
	Yonsei Medical Journal JKMS	1.66 (1095/660) 1.60 (1618/1012)	1.78 (1087/609) 1.73 (1560/901)	1.66 (964/579) 1.70 (1511/887)

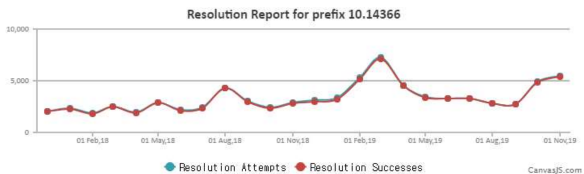
### Monthly monitored IF changes of **ULTRASONOGRAPHY**



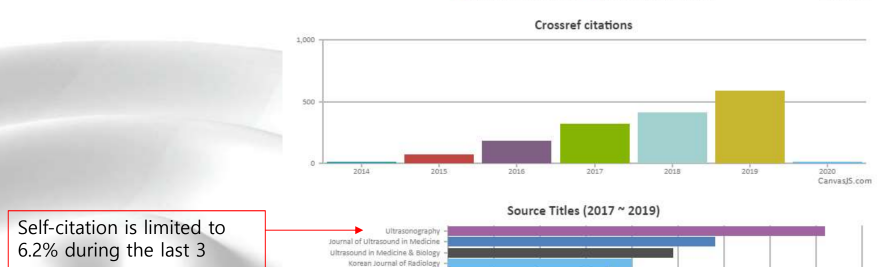
### Journal Metrics of ULTRASONOGRAPHY (2019.12.26)

years





Record Count



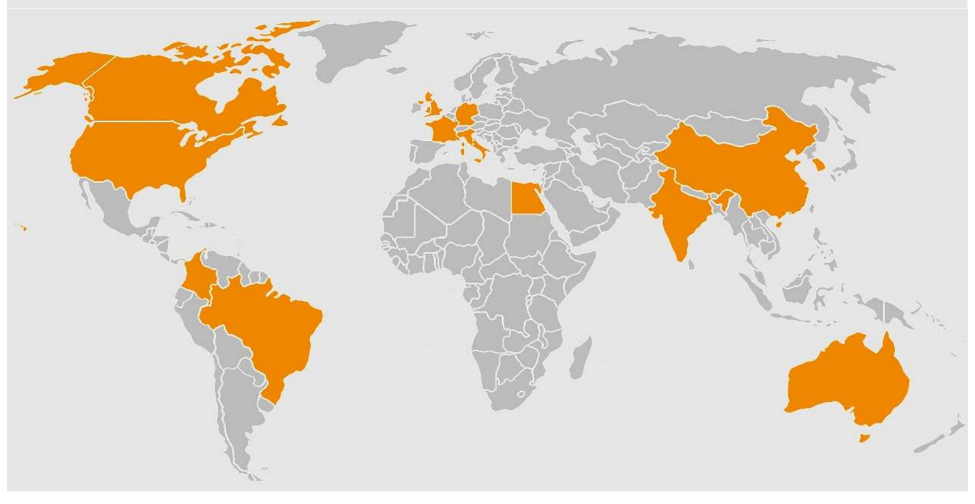
European Radiology

Abdominal Radiology American Journal of Roentgenology

International Journal of Hyperthermia -Thyroid -Clinical Hemorheology and Microcirculation -

### Global authors of published articles

	Ratio of global articles	No of various nations
2016	15/42 (36%)	10
2017	9/41 (22%)	8
2018	21/42 (50%)	10
2019	24/42 (56%)	15



### ULTRASONOGRAPHY

### Indexed in Science Citation Index Expanded

Dear Jeong-Sik Yu,

I am pleased to inform you that Ultrasonography has been selected for coverage in Clarivate Analytics products and services. Beginning with V. 36 (1) 2017, this publication will be indexed and abstracted in:

- ◆ Science Citation Index Expanded (also known as SciSearch®)
- ◆ Journal Citation Reports/Science Edition
- ◆ Current Contents®/Clinical Medicine



Do not open this window today

### ULTRASONOGRAPHY

HOME | ABOUT | ARTICLE CATEGORY | TOPICS | BROWSE ARTICLES |





pISSN: 2288-5919 | eISSN: 2288-5943

ultrasonographic and clinical findings

Dal Mo Yang, Hyun Cheol Kim, Sang Won Kim, Kyu Yeoun Won

ACCEPTED

+ more

CT features of thyroid isolated macrocalcification detected on ultrasonography

Wooyul Paik, Dong Gyu Na, Hye Yun GWon, Jinna Kim

Role of ultrasound in the evaluation of first trimester pregnancies

Venkatesh A. Murugan, Bryan O'Sullivan Murphy, Carolyn Dupuis, Alan Goldstein, Young H. Kim

302 Elastography of focal testicular lesions: current concepts and utility

CURRENT ISSUE

Cheng Fang, Dean Y. Huang, Paul S. Sidhu

Ultrasonography, 2019;38(4):302-310. Published online January 30, 2019 DOI: https://doi.org/10.14366/usg.18062

PubReader

ePub CrossRef - TDM PDF

FOR AUTHORS AND REVIEWERS

**Original Articles** 

311 Failure of hepatocellular carcinoma surveillance: inadequate echogenic window and macronodular parenchyma as potential culprits

Yeun-Yoon Kim, Chansik An, Do Young Kim, Khalid Suliman Aljoqiman, Jin-Young Choi, Myeong-Jin Kim

Ultrasonography. 2019;38(4):311-320. Published online January 17, 2019 DOI: https://doi.org/10.14366/usg.18051

Full text

PubReader

ePub CrossRef - TDM

Cited By 1

321 The earliest timing of ultrasound in screening for developmental dysplasia of the hips

Si Heng Sharon Tan, Keng Lin Wong, Andrew Kean Seng Lim, James Hoipo Hui Ultrasonography, 2019;38(4):321-326. Published online March 3, 2019 DOI: https://doi.org/10.14366/usg.18075

Full text

PubReader

ePub

CrossRef - TDM

PDF

327 Patchy echogenicity of the liver in patients with chronic hepatitis B does not indicate poorer elasticity

Size Wu, Rong Tu, Xian Liang

Ultrasonography. 2019;38(4):327-335. Published online February 14, 2019 DOI:

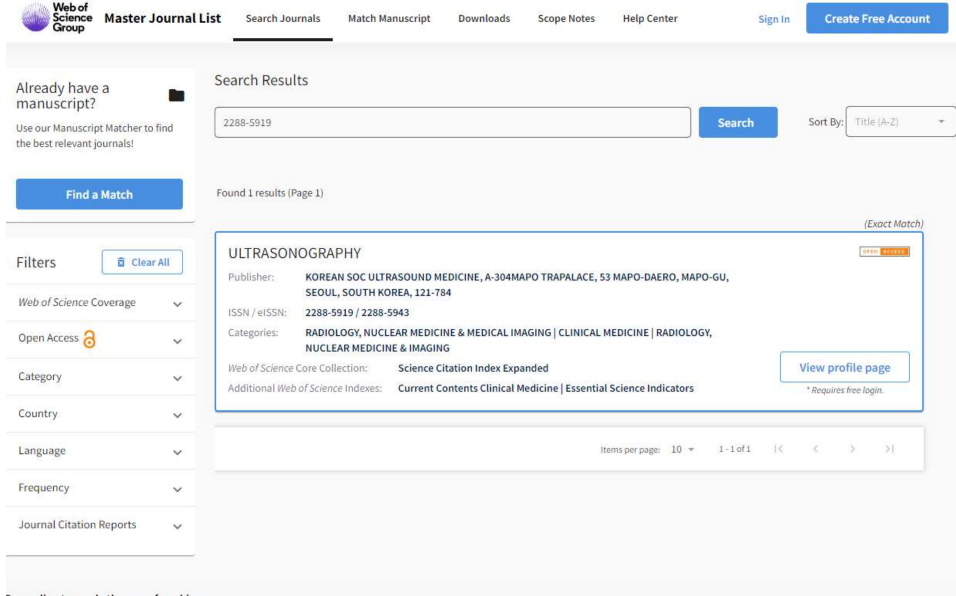
https://doi.org/10.14366/usg.18071

Full text

PubReader

ePub CrossRef - TDM





#### Our policy towards the use of cookies

All Clarivate Analytics websites use cookies to improve your online experience. They were placed on your computer when you launched this website. You can thange your cookie settings through your browser.

