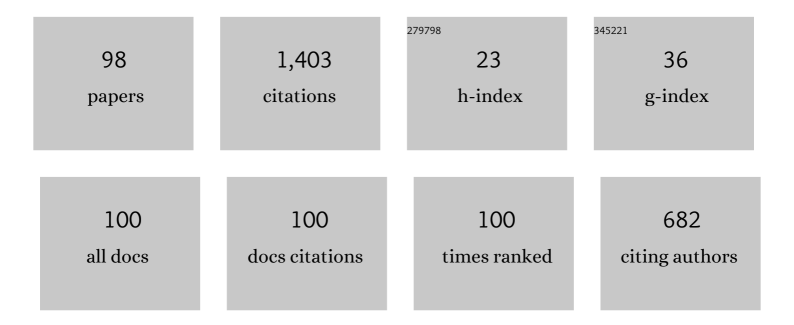
Min Suk Chung

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2647303/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Sectioned and segmented images of the male whole body, female whole body, male head, and female pelvis from the Visible Korean. Anatomical Science International, 2021, 96, 168-173.	1.0	3
2	COVID-19 Changes Medical Learning. Journal of Korean Medical Science, 2021, 36, e9.	2.5	0
3	Within and beyond my control. Science Editing, 2021, 8, 123-125.	0.8	Ο
4	Real color volume model of cadaver for learning cardiac computed tomographs and echocardiographs. Surgical and Radiologic Anatomy, 2021, 43, 569-576.	1.2	0
5	Manufacture of the Animations on Health Information. Keimyung Medical Journal, 2021, 40, 9-14.	0.2	Ο
6	Pudendal Nerve Identified on Sectioned Images of Female Cadaveric Pelvis. Urology, 2020, 142, 76-80.	1.0	2
7	Effects of Reading a Free Electronic Book on Regional Anatomy with Schematics and Mnemonics on Student Learning. Journal of Korean Medical Science, 2020, 35, e42.	2.5	5
8	A Series of Articles Based on a Long-Term Plan. Journal of Korean Medical Science, 2020, 35, e126.	2.5	0
9	Volunteering as a reviewer. Science Editing, 2020, 7, 209-211.	0.8	Ο
10	Gains from the Novel Corona Virus. Journal of Korean Medical Science, 2020, 35, e136.	2.5	1
11	Medical Textbook Made in Korea. Journal of Korean Medical Science, 2020, 35, e53.	2.5	Ο
12	The Security of People Should Be Considered First. Journal of Korean Medical Science, 2020, 35, e109.	2.5	0
13	Portable Document Format File Containing the Schematics and Operable Surface Models of the Head Structures. Journal of Korean Medical Science, 2020, 35, e212.	2.5	2
14	Four learning tools of the Visible Korean contributing to virtual anatomy. Surgical and Radiologic Anatomy, 2019, 41, 1211-1216.	1.2	6
15	In a Train, in a Journal. Journal of Korean Medical Science, 2019, 34, e2.	2.5	2
16	Sandwich Trick for Kids and Cells. Journal of Korean Medical Science, 2019, 34, e44.	2.5	0
17	Convergence by Breaking Stereotype. Journal of Korean Medical Science, 2019, 34, e26.	2.5	0
18	New Viewpoint of Surface Anatomy Using the Curved Sectional Planes of a Male Cadaver. Journal of Korean Medical Science, 2019, 34, e15.	2.5	4

2

#	Article	IF	CITATIONS
19	Open Access in Perspectives of Authors and Readers. Journal of Korean Medical Science, 2019, 34, e193.	2.5	Ο
20	Neurofeedback = Mirror of Brain. Journal of Korean Medical Science, 2019, 34, e283.	2.5	0
21	Advancement Comes with Responsibility. Journal of Korean Medical Science, 2019, 34, e326.	2.5	Ο
22	Experience for an Anatomist to Participate in Production of the Korean Medical Terminology. Anatomy & Biological Anthropology, 2019, 32, 9.	0.3	0
23	Decrease and Increase of Burden of Doctors. Journal of Korean Medical Science, 2019, 34, e253.	2.5	Ο
24	Vaccination = Seat Belt. Journal of Korean Medical Science, 2019, 34, e214.	2.5	0
25	Sunshine Policy for Internet Gaming. Journal of Korean Medical Science, 2019, 34, e167.	2.5	Ο
26	Induced Abortion Law Respecting Doctor's Judgement. Journal of Korean Medical Science, 2019, 34, e153.	2.5	0
27	Coincidental Occlusion of Arteries. Journal of Korean Medical Science, 2019, 34, e282.	2.5	0
28	Knowledge and Environment for Breast Feeding. Journal of Korean Medical Science, 2019, 34, e305.	2.5	0
29	Sleep Disorder of Shift Workers. Journal of Korean Medical Science, 2019, 34, e327.	2.5	Ο
30	Fatal PM2.5 and O3. Journal of Korean Medical Science, 2019, 34, e325.	2.5	0
31	Balance between Professionalism and Commercialism. Journal of Korean Medical Science, 2019, 34, e139.	2.5	0
32	Necessary or Sufficient Condition for Gastroscopy. Journal of Korean Medical Science, 2019, 34, e241.	2.5	0
33	Europe and China differ. Science Editing, 2019, 6, 85-87.	0.8	0
34	Follow the rule. Science Editing, 2019, 6, 175-177.	0.8	0
35	Homepage to distribute the anatomy learning contents including Visible Korean products, comics, and books. Anatomy and Cell Biology, 2018, 51, 7.	1.0	10
36	Three Software Tools for Viewing Sectional Planes, Volume Models, and Surface Models of a Cadaver Hand. Journal of Korean Medical Science, 2018, 33, e64.	2.5	5

#	Article	IF	CITATIONS
37	A party to celebrate having an article published. Science Editing, 2018, 5, 87-89.	0.8	Ο
38	Funding or article?. Science Editing, 2018, 5, 168-170.	0.8	0
39	The use of educational comics in learning anatomy among multiple student groups. Anatomical Sciences Education, 2017, 10, 79-86.	3.7	40
40	Surface models and gradually peeled volume model to explore hand structures. Annals of Anatomy, 2017, 211, 202-206.	1.9	9
41	Improved Software to Browse the Serial Medical Images for Learning. Journal of Korean Medical Science, 2017, 32, 1195.	2.5	15
42	Article succeeded by presentation. Science Editing, 2017, 4, 48-51.	0.8	0
43	SCI, SCIE, SCIEN Science Editing, 2017, 4, 108-110.	0.8	Ο
44	Peeled and Piled Volume Models of the Kidney that Show Actual Morphology. Journal of Korean Medical Science, 2016, 31, 1514.	2.5	3
45	Colonoscopy tutorial software made with a cadaver's sectioned images. Annals of Anatomy, 2016, 208, 19-23.	1.9	9
46	Peeled and Piled Volume Models of the Stomach Made from a Cadaver's Sectioned Images. International Journal of Morphology, 2016, 34, 939-944.	0.2	5
47	SCI article = PhD degree. Science Editing, 2016, 3, 60-62.	0.8	Ο
48	Big lab vs. small lab. Science Editing, 2016, 3, 125-127.	0.8	0
49	Virtual Endoscopic and Laparoscopic Exploration of Stomach Wall Based on a Cadaver's Sectioned Images. Journal of Korean Medical Science, 2015, 30, 658.	2.5	11
50	Portable Document Format File Containing the Surface Models to Learn the Stereoscopic Shape of Foot Muscles. International Journal of Morphology, 2015, 33, 1287-1292.	0.2	3
51	Virtual Dissection Table Including the Visible Korean Images, Complemented by Free Software of the Same Data. International Journal of Morphology, 2015, 33, 440-445.	0.2	25
52	Software to Browse the Pictures of Two Knees in Diverse States of Dissection, Flexion and Rotation. International Journal of Morphology, 2015, 33, 1009-1015.	0.2	4
53	Whole Courses of the Oculomotor, Trochlear, and Abducens Nerves, Identified in Sectioned Images and Surface Models. Anatomical Record, 2015, 298, 436-443.	1.4	19
54	Free manual of cadaver dissection modifiable by other anatomists. Anatomical Science International, 2015, 90, 201-202.	1.0	4

#	Article	IF	CITATIONS
55	Six Walls of the Cavernous Sinus Identified by Sectioned Images and Three-Dimensional Models: Anatomic Report. World Neurosurgery, 2015, 84, 337-344.	1.3	18
56	Contributions of the comic strips on scientific articles. Science Editing, 2015, 2, 92-95.	0.8	1
57	How do I make science journal. Science Editing, 2015, 2, 46-48.	0.8	1
58	Role playing. Science Editing, 2015, 2, 100-102.	0.8	0
59	Hip Joint Ligaments, a Cadaver Imaging Study for Education. International Journal of Morphology, 2014, 32, 822-828.	0.2	1
60	Laparoscopic and endoscopic exploration of the ascending colon wall based on a cadaver sectioned images. Anatomical Science International, 2014, 89, 21-27.	1.0	9
61	Sectioned Images and Surface Models of a Cadaver for Understanding the Deep Circumflex Iliac Artery Flap. Journal of Craniofacial Surgery, 2014, 25, 626-629.	0.7	8
62	Accessible and Informative Sectioned Images, Color oded Images, and Surface Models of the Ear. Anatomical Record, 2013, 296, 1180-1186.	1.4	21
63	Twoâ€dimensional sectioned images and threeâ€dimensional surface models for learning the anatomy of the female pelvis. Anatomical Sciences Education, 2013, 6, 316-323.	3.7	30
64	Evaluation of anatomy comic strips for further production and applications. Anatomy and Cell Biology, 2013, 46, 210.	1.0	19
65	Accessible and Informative Sectioned Images and Surface Models of a Cadaver Head. Journal of Craniofacial Surgery, 2012, 23, 1176-1180.	0.7	28
66	Systematized Methods of Surface Reconstruction From the Serial Sectioned Images of a Cadaver Head. Journal of Craniofacial Surgery, 2012, 23, 190-194.	0.7	15
67	Science Comic Strips. Journal of Education and Learning, 2012, 1, .	0.4	12
68	Three types of the serial segmented images suitable for surface reconstruction. Anatomy and Cell Biology, 2012, 45, 128.	1.0	8
69	Portable Document Format File Showing the Surface Models of Cadaver Whole Body. Journal of Korean Medical Science, 2012, 27, 849.	2.5	54
70	Outlining of the detailed structures in sectioned images from Visible Korean. Surgical and Radiologic Anatomy, 2012, 34, 235-247.	1.2	36
71	The Visible Human Projects in Korea and China with improved images and diverse applications. Surgical and Radiologic Anatomy, 2012, 34, 527-534.	1.2	29
72	Surface models of the male urogenital organs built from the Visible Korean using popular software. Anatomy and Cell Biology, 2011, 44, 151.	1.0	18

#	Article	IF	CITATIONS
73	Three-dimensional surface models of detailed lumbosacral structures reconstructed from the Visible Korean. Annals of Anatomy, 2011, 193, 64-70.	1.9	24
74	Anatomy comic strips. Anatomical Sciences Education, 2011, 4, 275-279.	3.7	31
75	Browsing software of the Visible Korean data used for teaching sectional anatomy. Anatomical Sciences Education, 2011, 4, 327-332.	3.7	34
76	Segmentation and Surface Reconstruction of the Detailed Ear Structures, Identified in Sectioned Images. Anatomical Record, 2011, 294, 559-564.	1.4	21
77	Three kinds of segmented images from the visible Korean female pelvis for surface reconstruction. , 2010, , .		0
78	Advanced features of whole body sectioned images: Virtual Chinese Human. Clinical Anatomy, 2010, 23, 523-529.	2.7	29
79	Segmentation of Cerebral Gyri in the Sectioned Images by Referring to Volume Model. Journal of Korean Medical Science, 2010, 25, 1710.	2.5	19
80	A Proposal of New Reference System for the Standard Axial, Sagittal, Coronal Planes of Brain Based on the Serially-Sectioned Images. Journal of Korean Medical Science, 2010, 25, 135.	2.5	27
81	Improved Sectioned Images of the Female Pelvis Showing Detailed Urogenital and Neighboring Structures. Korean Journal of Physical Anthropology, 2010, 23, 187.	0.2	8
82	Registration of Cadaver's Sectioned Images to Patient's Head MRIs. Journal of Korean Society of Medical Informatics, 2009, 15, 209.	0.3	0
83	Advanced Surface Reconstruction Technique to Build Detailed Surface Models of the Liver and Neighboring Structures from the Visible Korean Human. Journal of Korean Medical Science, 2009, 24, 375.	2.5	24
84	Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. Proceedings of the IEEE, 2009, 97, 1988-1996.	21.3	43
85	Surface model of the gastrointestinal tract constructed from the Visible Korean. Clinical Anatomy, 2009, 22, 601-609.	2.7	26
86	Platform presentations. Surgical and Radiologic Anatomy, 2009, 31, 49-93.	1.2	25
87	Generating useful images for medical applications from the Visible Korean Human. Computer Methods and Programs in Biomedicine, 2008, 92, 257-266.	4.7	35
88	Improved technique to build surface models of the male urogenital organs from visible Korean. , 2008, , .		0
89	HDRK-Man: a whole-body voxel model based on high-resolution color slice images of a Korean adult male cadaver. Physics in Medicine and Biology, 2008, 53, 4093-4106.	3.0	76
90	Technical report on the surface reconstruction of stacked contours by using the commercial software. , 2007, , .		0

#	Article	IF	CITATIONS
91	Technique of semiautomatic surface reconstruction of the visible Korean human data using commercial software. Clinical Anatomy, 2007, 20, 871-879.	2.7	29
92	Applications of the Visible Korean Human. Lecture Notes in Computer Science, 2007, , 353-362.	1.3	2
93	Visible Korean Human: Its techniques and applications. Clinical Anatomy, 2006, 19, 216-224.	2.7	117
94	Three-dimensional reconstruction of urogenital tract from Visible Korean Human. The Anatomical Record Part A: Discoveries in Molecular, Cellular, and Evolutionary Biology, 2006, 288A, 893-899.	2.0	38
95	Method for preparing permanent brain slices and serial slice images for education and MRI correlation. The Anatomical Record Part B: the New Anatomist, 2006, 289B, 64-71.	1.3	5
96	Technical Report on Semiautomatic Segmentation Using the Adobe Photoshop. Journal of Digital Imaging, 2005, 18, 333-343.	2.9	90
97	Visible Korean Human: Improved serially sectioned images of the entire body. IEEE Transactions on Medical Imaging, 2005, 24, 352-360.	8.9	181
98	Three-dimensional image and virtual dissection program of the brain made of Korean cadaver. Yonsei Medical Journal, 2000, 41, 299.	2.2	24