## Eric H Ledet

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9993724/publications.pdf

Version: 2024-02-01

28 548 13
papers citations h-index

677142 22 g-index

28
all docs docs of

28 docs citations 28 times ranked 713 citing authors

#	Article	IF	CITATIONS
1	Smart fracture plate for quantifying fracture healing: Preliminary efficacy in a biomechanical model. Journal of Orthopaedic Research, 2022, , .	2.3	O
2	Quantitative Assessment of Balance for Accurate Prediction of Return to Sport From Sport-Related Concussion. Sports Health, 2022, 14, 875-884.	2.7	2
3	ISSLS Prize in Bioengineering Science 2022: low rate cyclic loading as a therapeutic strategy for intervertebral disc regeneration. European Spine Journal, 2022, 31, 1088-1098.	2.2	1
4	Load-sharing through elastic micro-motion accelerates bone formation and interbody fusion. Spine Journal, 2018, 18, 1222-1230.	1.3	14
5	Stiffness Matters. Spine, 2018, 43, E1069-E1076.	2.0	14
6	Stiffness Matters. Spine, 2018, 43, E1061-E1068.	2.0	15
7	Smart implants in orthopedic surgery, improving patient outcomes: a review. Innovation and Entrepreneurship in Health, 2018, Volume 5, 41-51.	2.0	75
8	Simple implantable wireless sensor platform to measure pressure and force. Medical Engineering and Physics, 2018, 59, 81-87.	1.7	13
9	Does instructional video footage improve tackle technique?. International Journal of Sports Science and Coaching, 2018, 13, 3-15.	1.4	9
10	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.		1
10		2.0	50
	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.	2.0	
11	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.  ISSLS Prize Winner. Spine, 2015, 40, 1158-1164.  Low rate loading-induced convection enhances net transport into the intervertebral disc inÂvivo.		50
11 12	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.  ISSLS Prize Winner. Spine, 2015, 40, 1158-1164.  Low rate loading-induced convection enhances net transport into the intervertebral disc inÂvivo. Spine Journal, 2015, 15, 1028-1033.  Effect of loading frequency on trans-endplate nutrition across the intervertebral disc: A		50 33
11 12 13	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.  ISSLS Prize Winner. Spine, 2015, 40, 1158-1164.  Low rate loading-induced convection enhances net transport into the intervertebral disc inÂvivo. Spine Journal, 2015, 15, 1028-1033.  Effect of loading frequency on trans-endplate nutrition across the intervertebral disc: A force-controlled unconfined compression experiment. , 2014, , .  Drug-induced changes to the vertebral endplate vasculature affect transport into the intervertebral	1.3	50 33 0
11 12 13 14	A simple sensing mechanism for wireless, passive pressure sensors. , 2016, 2016, 1890-1893.  ISSLS Prize Winner. Spine, 2015, 40, 1158-1164.  Low rate loading-induced convection enhances net transport into the intervertebral disc inÂvivo. Spine Journal, 2015, 15, 1028-1033.  Effect of loading frequency on trans-endplate nutrition across the intervertebral disc: A force-controlled unconfined compression experiment. , 2014, , .  Drug-induced changes to the vertebral endplate vasculature affect transport into the intervertebral disc in vivo. Journal of Orthopaedic Research, 2014, 32, 1694-1700.  Archimedean Spiral Pairs with no Electrical Connections as a Passive Wireless Implantable Sensor. ,	1.3	50 33 0
11 12 13 14	A simple sensing mechanism for wireless, passive pressure sensors., 2016, 2016, 1890-1893.  ISSLS Prize Winner. Spine, 2015, 40, 1158-1164.  Low rate loading-induced convection enhances net transport into the intervertebral disc inÂvivo. Spine Journal, 2015, 15, 1028-1033.  Effect of loading frequency on trans-endplate nutrition across the intervertebral disc: A force-controlled unconfined compression experiment., 2014,,  Drug-induced changes to the vertebral endplate vasculature affect transport into the intervertebral disc in vivo. Journal of Orthopaedic Research, 2014, 32, 1694-1700.  Archimedean Spiral Pairs with no Electrical Connections as a Passive Wireless Implantable Sensor., 2014, 1,  Radio Frequency Identification as a Testbed for Integration of Low Frequency Radio Frequency	2.3	50 33 0 19

## ERIC H LEDET

#	Article	lF	CITATION
19	Loading- and Unloading-Driven Regulation of Phosphorylation of eIF2^ ^alpha;. Uchu Seibutsu Kagaku, 2011, 25, 3-6.	0.3	4
20	Knee Loading Stimulates Bone Formation in Tail-Suspended Mouse Hindlimb. Uchu Seibutsu Kagaku, 2011, 25, 77-82.	0.3	0
21	Small Intestinal Submucosa for Anular Defect Closure. Spine, 2009, 34, 1457-1463.	2.0	45
22	Work in progress - clinic to classroom - a new paradigm for biomedical engineering education. , 2008, , .		1
23	Novel lumbosacral axial fixation techniques. Expert Review of Medical Devices, 2006, 3, 327-334.	2.8	13
24	Biomechanical Evaluation of a Novel Lumbosacral Axial Fixation Device. Journal of Biomechanical Engineering, 2005, 127, 929-933.	1.3	45
25	Direct real-time measurement of in vivo forces in the lumbar spine. Spine Journal, 2005, 5, 85-94.	1.3	60
26	A pilot study to evaluate the effectiveness of small intestinal submucosa used to repair spinal ligaments in the goat. Spine Journal, 2002, 2, 188-196.	1.3	22
27	4:25 The Raymedica PDN prosthetic disc nucleus device in the baboon lumbar spine. Spine Journal, 2002, 2, 94.	1.3	7
28	Real-Time In Vivo Loading in the Lumbar Spine. Spine, 2000, 25, 2595-2600.	2.0	28