



# Eldin Karaikovic

Clinical Assistant Professor, University of Chicago

spine surgery  
spine deformities  
scoliosis  
spine fractures

## GET MY OWN PROFILE

	All	Since 2015
Citations	2841	945
h-index	15	10
i10-index	15	10

TITLE	CITED BY	YEAR
<a href="#">The load sharing classification of spine fractures.</a> T McCormack, E Karaikovic, RW Gaines Spine 19 (15), 1741-1744, 1994	1126	1994
<a href="#">Successful short-segment instrumentation and fusion for thoracolumbar spine fractures: a consecutive 4½-year series</a> JW Parker, JR Lane, EE Karaikovic, RW Gaines Spine 25 (9), 1157-1170, 2000	683	2000
<a href="#">Morphologic characteristics of human cervical pedicles</a> EE Karaikovic, MD Daubs, RW Madsen, RW Gaines Jr Spine 22 (5), 493-500, 1997	275	1997
<a href="#">Cervical pedicle screws vs. lateral mass screws: uniplanar fatigue analysis and residual pullout strengths</a> TL Johnston, EE Karaikovic, EP Lautenschlager, D Marcu The Spine Journal 6 (6), 667-672, 2006	193	2006
<a href="#">Accuracy of cervical pedicle screw placement using the funnel technique</a> EE Karaikovic, W Yingsakmongkol, RW Gaines Jr Spine 26 (22), 2456-2462, 2001	168	2001
<a href="#">Surgical anatomy of the cervical pedicles: landmarks for posterior cervical pedicle entrance localization</a> EE Karaikovic, S Kunakornsawat, MD Daubs, RW Madsen, RW Gaines Jr Journal of Spinal Disorders & Techniques 13 (1), 63-72, 2000	124	2000
<a href="#">The accuracy of pedicle screw placement in the thoracic spine using the “Funnel Technique”: part 1. A cadaveric study</a> W Yingsakmonkol, E Karaikovic, RW Gaines Journal of spinal disorders & techniques 15 (6), 445-449, 2002	49	2002
<a href="#">Thoracic pedicle screw instrumentation using the “Funnel Technique”: part 2. Clinical experience</a> M Viau, BB Tarbox, S Wonglertsiri, EE Karaikovic, W Yingsakmongkol, ... Journal of spinal disorders & techniques 15 (6), 450-453, 2002	40	2002
<a href="#">Load sharing properties of cervical pedicle screw-rod constructs versus</a>	37	2010

<b>lateral mass screw-rod constructs</b>		
BJ Dunlap, EE Karaikovic, HS Park, MJ Sokolowski, LQ Zhang European Spine Journal 19 (5), 803-808, 2010		
<b>Volumetric analysis of thoracic and lumbar vertebral bodies</b>	37	2010
W Limthongkul, EE Karaikovic, JW Savage, A Markovic The Spine Journal 10 (2), 153-158, 2010		
<b>A comparison of biomechanical stability and pullout strength of two C1–C2 fixation constructs</b>	21	2011
JW Savage, W Limthongkul, HS Park, LQ Zhang, EE Karaikovic The Spine Journal 11 (7), 654-658, 2011		
<b>Possible complications of anterior perforation of the vertebral body using cervical pedicle screws</b>	19	2002
EE Karaikovic, W Yingsakmongkol, HJ Griffiths, RW Gaines Journal of spinal disorders & techniques 15 (1), 75-78, 2002		
<b>Preoperative imaging of cervical pedicles: comparison of accuracy of oblique radiographs versus axial CT scans</b>	17	2008
JP Sieradzki, EE Karaikovic, EP Lautenschlager, ML Lazarus European Spine Journal 17 (9), 1230-1236, 2008		
<b>Coil embolization of a lumbar artery to control vascular injury during intradiscal surgery</b>	15	2010
EE Karaikovic, Z Rattner, MM Bilimoria, SF Sener, JP McGee, LB Metrick, ... Spine 35 (5), E163-E166, 2010		
<b>Decision making in thoracolumbar fractures</b>	15	2005
H Dashti, HC Lee, EE Karaikovic, RW Gaines Jr Neurology India 53 (4), 534, 2005		
<b>Evaluation of the intrinsic properties of pedicle screws: do diameter, manufacturing and screw design affect resistance and/or resistivity.</b>	6	2009
W Limthongkul, J Savage, EK Nenonene, EE Karaikovic Bosnian journal of basic medical sciences/Udruzenje basicnih medicinskih ..., 2009		
<b>Worawat Limthongkul<sup>1</sup>, Jason Savage<sup>2</sup></b>	6 *	2009
EK Nenonene, EE Karaikovic BOSNIAN JOURNAL OF BASIC MEDICAL SCIENCES 9 (1), S77-S82, 2009		
<b>Trauma: anterior versus posterior reconstruction in thoracic and lumbar fractures</b>	6	2001
EE Karaikovic, RW Gaines Jr Current Opinion in Orthopaedics 12 (3), 189-198, 2001		
<b>Sacral stress fractures in children.</b>	5	2009
J Mangla, JL Young, TO Thomas, EE Karaikovic American journal of orthopedics (Belle Mead, NJ) 38 (5), 232, 2009		

<b>Letters</b>	4 *	2001
EE Karaikovic Spine 26 (23), 2640-2641, 2001		
<b>Translational Science Research: Towards Better Health</b>	1 *	2005
E Festic, O Gajic, G Srkalovic, M Hussein, S Kirmani, ... Bosnian Journal of Basic Medical Sciences 5 (1), 2005		
<b>A Comparison of Biomechanical Stability and Pullout Strength between an Intralaminar Screw and Pedicle Screw Construct for a C1-C2 Instability Model</b>		2010
JW Savage, W Limthongkul, HS Park, LQ Zhang, EE Karaikovic The Spine Journal 10 (9), S19, 2010		
<b>Pyogenic discitis in adolescence: a case report and review of the literature</b>		2010
EE Karaikovic, W Limthongkul, T Hearty, S Goldberg Acta Medica Academica 39 (2), 194-198, 2010		
<b>P110. A Biomechanical Comparison of Two Constructs in a C5 Burst Fracture Model: Pedicle Screw-Rod vs. Lateral Mass Screw-Rod and Anterior Plating</b>		2009
J Sieradzki, J Savage, HS Park, LQ Zhang, E Lautenschlager, ... The Spine Journal 9 (10), 170S-171S, 2009		
<b>A Biomechanical Comparison of two Constructs in a C5 Burst Fracture Model: Pedicle Screw-Rod Versus Lateral Mass Screw-rod and Anterior Plating: Poster# 25.</b>		2008
JP Sieradzki, HS Park, LQ Zhang, EE Karaikovic, JW Savage Spine Journal Meeting Abstracts, 211, 2008		
<b>The Spine Journal Executive Board and NASS Membership wish to welcome our 2008 Advisory Editors. We extend special thanks to our returning Advisory Editors for their ...</b>		2008
TEP Barros Filho, CM Bono, I Cheng, KR Chin, WC Clark, OA Danisa, ...		
<b>Cervical Pedicle Screws vs. Lateral Mass Screws: A Flexion-Extension Fatigue Analysis: Poster# 45</b>		2005
T Johnston, E Lautenschlager, D Marcu, E Karaikovic Spine Journal Meeting Abstracts, 257-259, 2005		
<b>Jeepney, Ilio City, Western Visayas, Philippines</b>		2003
EE Karaikovic Spine 28 (1), i, 2003		
<b>Flatback deformity--diagnosis and treatment.</b>		2002
W Yingsakmongkol, C Chotigavanichaya, E Karaikovic, RW Gaines Missouri medicine 99 (3), 137-140, 2002		

- Accuracy of cervical pedicle screw placement using the funnel technique  
(vol 26, 2456, 2001) 2002  
EE Karaikovic, W Yingsakmongkol, RW Gains  
SPINE 27 (4), 446-446, 2002
- Einhorn, Thomas A. 2000  
HG Baramki, T Steffen, P Lander, M Chang, D Marchesi, SM Belkoff, ...  
Spine 25 (9), 1051-1052, 2000
- ULTRASOUND CHARACTERISTICS OF THE DEVELOPMENT OF THE 1995  
HIPS IN INFANTS WITH DOWN-SYNDROME  
EE KARA KOVIC, JH MILES, EB OTTO, RW GAINES  
AMERICAN JOURNAL OF HUMAN GENETICS 57 (4), 513-513, 1995
- DIFFERENCE IN BIOMECHANICAL PROPERTIES BETWEEN A  
CERVICAL PEDICLE SCREW CONSTRUCT AND LATERAL MASS  
CERVICAL FIXATION  
HS Park, B Dunlap, EE Karaikovic, LQ Zhang
- Sacral Stress Fractures in Children  
EE Karaikovic