



## El-Araby HM

Professor of Geophysics,  
King saud University  
Geophysics

	All	Since 2017
Citations	601	207
h-index	12	9
i10-index	13	8

TITLE	CITED BY	YEAR
<a href="#">Gravity interpretation using correlation factors between successive least-squares residual anomalies</a> EM Abdelrahman, AI Bayoumi, YE Abdelhady, MM Gobashy, HM El-Araby Geophysics 54 (12), 1614-1621	105	1989
<a href="#">Three least-squares minimization approaches to depth, shape, and amplitude coefficient determination from gravity data</a> EM Abdelrahman, HM El-Araby, TM El-Araby, ER Abo-Ezz Geophysics 66 (4), 1105-1109	66	2001
<a href="#">A least-squares minimization approach to invert gravity data</a> EM Abdelrahman, AI Bayoumi, HM El-Araby Geophysics 56 (1), 115-118	65	1991
<a href="#">New methods for shape and depth determinations from SP data</a> ESM Abdelrahman, HM El-Araby, ARG Hassaneen, MA Hafez Geophysics 68 (4), 1202-1210	59	2003
<a href="#">A new method for complete quantitative interpretation of self-potential anomalies</a> HM El-Araby Journal of Applied Geophysics 55 (3-4), 211-224	58	2004
<a href="#">A new method for shape and depth determinations from gravity data</a> ESM Abdelrahman, TM El-Araby, HM El-Araby, ER Abo-Ezz Geophysics 66 (6), 1774-1780	54	2001
<a href="#">Monitoring the urbanization of the Nile Delta, Egypt</a> M Sultan, M Fiske, T Stein, M Gamal, YA Hady, H El Araby, A Madani, ... Ambio (Sweden)	40	1999
<a href="#">Shape and depth solutions from gravity data using correlation factors between successive least-squares residuals</a> ESM Abdelrahman, HM El-Araby Geophysics 58 (12), 1785-1791	35	1993
<a href="#">A least-squares derivatives analysis of gravity anomalies due to faulted thin slabs</a> ESM Abdelrahman, HM El-Araby, TM El-Araby, ER Abo-Ezz Geophysics 68 (2), 535-543	22	2003
<a href="#">Integrated seismic risk map of Egypt</a> H El-Araby, M Sultan Seismological Research Letters 71 (1), 53-66	17	2000

TITLE	CITED BY	YEAR
<p><a href="#">Integrated study of seismic and well data for porosity estimation using multi-attribute transforms: a case study of Boonsville Field, Fort Worth Basin, Texas, USA</a></p> <p>M Naeem, H El-Araby, MK Khalil, MK Jafri, F Khan Arab J Geosci 8, 8777–8793</p>	15	2015
<p><a href="#">A new approach to depth determination from magnetic anomalies</a></p> <p>ESM Abdelrahman, HM El-Araby, TM El-Araby, KS Essa Geophysics 67 (5), 1524-1531</p>	12	2002
<p><a href="#">Dip angle determination of fault planes from gravity data</a></p> <p>EM Abdelrahman, AI Bayoumi, HM El-Araby pure and applied geophysics 130 (4), 735-742</p>	10	1989
<p><a href="#">Annual report 1998</a></p> <p>Y Abdelhady, T El-Araby, H El-Araby Air quality in Egypt based upon EIMP data. Cairo, Cairo University CEHM</p>	7	1999
<p><a href="#">Gravity interpretation of vertical faults using correlation factors between successive least-squares residual anomalies</a></p> <p>EM Abdelrahman, AH Radwan, EA Issawy, HM El-Araby, TM El-Araby, ... Mining Pribram Symp. on Mathematical Methods in Geology, 1-6</p>	7	1999
<p><a href="#">An iterative least-squares minimization approach to depth determination from gravity anomalies</a></p> <p>HM El-Araby Bull Fac Sci, Cairo Univ 68, 233-243</p>	6	2000
<p><a href="#">Shape and depth solutions from moving average residual self-potential anomalies</a></p> <p>EM Abdelrahman, TM El-Araby, HM El-Araby, AA Ammar, HI Hassanein Kuwait Journal of Science &amp; Engineering 26, 321-336</p>	4	1999
<p><a href="#">Quarterly report</a></p> <p>Y Abdelhady, T El-Araby, H El-Araby Air quality in Egypt based upon EIMP data</p>	4	1998
<p><a href="#">Quantitative interpretation of numerical horizontal magnetic gradients over dipping dikes</a></p> <p>HM El-Araby Bull Fac Sci Cairo Univ 71, 97-121</p>	3	2003
<p><a href="#">A numerical approach to depth determination from magnetic data</a></p> <p>EM Abdelrahman, HM El-Araby, TM El-Araby, KS Essa Kuwait J. Sci. Eng 29 (1), 121-134</p>	3	2002
<p><a href="#">Determination of optimum second derivative coefficient. Set for various grid systems</a></p> <p>EM Abdelrahman, HM El-Araby EGS Proc. of the 6th Ann. Meeting, Cairo, 44-53</p>	3	1988
<p><a href="#">DETERMINATION OF OPTIMUM 2ND DERIVATIVE WEIGHT COEFFICIENT SETS FOR VARIOUS GRID SYSTEMS</a></p> <p>EM Abdelrahman, AI Bayoumi, HM ELARABY, TM ELARABY ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING 19 (2 A), 133-142</p>	2	1994

TITLE	CITED BY	YEAR
<p><b>DEPTH DETERMINATION USING THE CHARACTERISTIC POINTS OF THE LEAST-SQUARES RESIDUAL GRAVITY-ANOMALY PROFILES</b>  EM Abdelrahman, HM ELARABY  ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING 17 (2 A), 153-165</p>	2	1992
<p><b>Crustal structure of the Northwestern part of the Arabian Shield in Saudi Arabia deduced from gravity data</b>  MS Fnais, HM El-Araby, AR Kamal, I Elawadi, SA Al  Scientific Research and Essays 8 (12), 466-484</p>	1	2013
<p><b>Crustal structure of the Northwestern part of the Arabian Shield in Saudi Arabia deduced from gravity data</b>  MS Fnais, HM El-Araby, AR Kamal, I Elawadi, A Al Soma  Sci. Res. Essays 8, 466-484</p>	4	2013
<p><b>A least-squares approach to depth determination from second derivative gravity anomalies due to two-dimensional faulted and folded structures with application to the Gulf of ...</b>  EM Abdelrahman, Al Bayoumi, HM El-Araby  Journal of African Earth Sciences (1983) 6 (6), 857-860</p>	1	1987
<p><b>Using reflectance spectroscopy and Advanced Spaceborne Thermal Emission and Reflection Radiometer data to identify bauxite deposits in vicinity of Az Zabirah, northern Saudi Arabia</b>  EM Habes Ghrefat , Yasir Al Mutairi, Hesham ElAraby, Mahmoud Galmed  Arabian Journal of Geosciences 14 (820), 10</p>		2021
<p><b>Mapping lateritic bauxite at Az Zabirah, Saudi Arabia, using ground-penetrating radar exploration method</b>  AMA Yasir A. Almutairi , Hesham M. ElAraby , Habes A. Ghrefat  Arabian Journal of Geosciences 12 (347), 13</p>		2019
<p><b>IDENTIFICATION OF ACTIVE FAULTING AFFECTING WEST-CENTRAL SAUDI ARABIA USING GRAVITY AND EARTHQUAKE DATA</b>  MS Fnais, HM El-Araby, K Abdel-Rahman, E Elawadi, A Al Soma  Egy. J. Appl. Geophys. 12, 57 – 69</p>		2013
<p><b>TECHNICAL PAPERS-GRAVITY AND EXPLORATION METHODS-Three least-squares minimization approaches to depth, shape, and amplitude coefficient determination from gravity data</b>  EM Abdelrahman, HM El-Araby, TM El-Araby, ER Abo-Ezz  Geophysics 66 (4), 1105-1109</p>		2001
<p><b>A NON-ITERATIVE APPROACH TO DEPTH DETERMINATION FROM RESIDUAL GRAVITY ANOMALY</b>  EM Abdelrahman, HM El-Araby, TM El-Araby, ER Abo-Ezz  Egyptian journal of geology 45 (1), 713</p>		2001
<p><b>Least-squares optimum-order regional geothermal gradient determination from deep borehole temperature data with application to the Western Desert of Egypt</b>  EM Abdelrahman, HM El-Araby, B El-Hakim, Al Bayoumi, AM Ismail  Studia geophysica et geodaetica 37 (3), 302-314</p>		1993

TITLE	CITED BY	YEAR
<a href="#">A Comparative Study of the Frequency Responses of Some Existing Three-Dimensional Second Derivative Coefficient Sets with New Improvements</a> EM Abdelrahman, Al Bayoumi, HM El-Araby Arab Gulf Journal of Scientific Research: Mathematical and physical sciences, 35		1989