

Universitatea Petrol-Gaze din Ploiest  
 Consiliul Studiilor Universitare de Doctorat  
 Școala Doctorală  
 Domeniul de doctorat – **MINE, PETROL și GAZE**

**1. (A.3.2.2.). Lista lucrărilor publicate de conducătorii de doctorat în calitate de autori/coautori în reviste cotate în bazele de date internaționale Web of Science (WOS), Scopus (SCP), Google Scholar (GSC)**

Conducător doctorat **Prof. univ. dr. ing. Avram Lazăr**

Nr crt.	Titlu lucrare	Listă autori	Denumire revistă	Factor de impact	Date identificare articol (vol., nr.)	An apariție	Baza de date indexare	Link înregistrare baza de date
1.	Energy management strategies in the oil industry for chemical and termal environment pollution reduction	<b>Avram, L.,</b> Cristescu, T., Stoica, M. E.	MATEC Web Of Conferences	0	Vol 121, Article number UNSP 09001 DOI: 10.1051/mateconf/201712109001	2017	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=1">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=1</a>
2.	<i>Time Behaviour of Hydrocarbon Pollutants in Soils Polluted with Oil and Salt Water</i>	Stoica, M.E., <b>Avram,L.,</b> Onutu, I.,Bărbulescu, A., Panaitescu, C., Cristescu, T.	Revista de chimie	1.412	Vol 67, nr.2, pg.357-361	2016	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=2">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=2</a>
3.	<i>Experimental study on the model of the correlation between the movement of the drilling string with big diameter of drill and effects on the oil rig</i>	Stan, M., <b>Avram, L.</b>	Journal of Petroleum Exploration and Production Technology	0	Vol 5, nr.3, pg. 295-303	2015	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=3">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=3</a>

Îmi asum exactitatea datelor înscrise în prezenta anexă  
 Prof.univ.dr.ing.Avram Lazar Data: 24.06.2020

4.	<i>Terms in the oil industry and their occurrences in onomastics</i>	Felecan, N, <b>Avram, L.</b>	ICONN Name and Naming: Conventional/ Unconvention al in onomastics	0	pg. 672-679	2015	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=4">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=4</a>
5.	<i>Bioremediation Use in order to Decontaminate Polluted Soils Infested with Liquid Hydrocarbons</i>	Stoica, M. E., <b>Avram, L.</b> , Cristescu, T.	Revista de Chimie	1.412	Vol. 65, nr 12, pg.1507-1510	2014	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=5">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=5</a>
6.	<i>Experimental Research on the Decontamination of Soils Polluted with Hydrocarbons</i>	Stoica, M. E., <b>Avram, L.</b> , Cristescu, T.	Revista de Chimie	1.412	Vol 65, nr. 2, pg.224-228	2014	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=6">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=6</a>
7.	<i>The Oil Industry and its representatives in the public space of Ploiesti. Name and naming: Institution and Streets</i>	<b>Avram, L.</b> , Calcan, Ghe.,	ICONN Name and Naming: Onomastics in Contemporary Public Space	0	pg. 980-990	2013	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=7">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=7</a>
8.	<i>About the Possibility of Exploration Drilling on the Planet Mars</i>	<b>Avram, L.</b> , Stan, M.	Aip Conference Proceedings	0	Vol.1400, pg.303- 306 DOI: 10.1063/1.366 3132	2011	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=8">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=8</a>

9.	<i>The oil industry, a source of scientific terminology and onomastics</i>	<b>Avram, L.,</b> Calcan, Ghe.	1st International Conference on Onomastics	0	Pg.591-595	2011	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=9">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=9</a>
10.	<i>Study relative to the use of clay minerals for the separation of asphaltic compounds from crude oil</i>	Manea, M., Brebeanu, G., <b>Avram, L.</b>	Revista de chimie	1.412	Vol. 53, pg. 63-72	2008	WOS	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=10">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5oRdvYz7I2ChTyrWDa&amp;page=1&amp;doc=10</a>
11.	<i>Fault detection and analysis at pumping units by vibration interpreting encountered in extraction of oil</i>	Minescu, M., Stan, M., <b>Avram, L.</b>	Journal of the Balkan Tribological Association	0.737	Vol. 21, Nr 3, 2015, pg 711-723	2015	SCP	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84958053084&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c9fa3cae896d3b954b4539101fedef12&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824824051300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84958053084&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c9fa3cae896d3b954b4539101fedef12&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824824051300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>
12.	New elements in geomechanics submarine rocks	Ciobanu, P., <b>Avram, L</b>	Proceedings of the Annual Offshore Technology Conference	0	Vol. 1,2014, Pg 531-537	2014	SCP	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84905719759&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c9fa3cae896d3b954b4539101fedef12&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824824051300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84905719759&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c9fa3cae896d3b954b4539101fedef12&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824824051300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>

								<a href="#">elpos=5&amp;citeCnt=0&amp;searchTerm=</a>
13.	Dynamic System Composed of Topdrive and Drill Pipe	Stan, M., <b>Avram, L.</b>	Petroleum - Gas University of Ploiesti Bulletin, Technical Series	0	Vol. 62, Nr. 1, p79-86. 2010	2010	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=59541798&amp;h=aY2F32jIBF3pzNX4vqeF442toNhM0lpJeJEMhRSYK0OCI2oCMCVRYaKCaEKcGG5SKrNkO66U2uyMQpEN0YLjA%3d%3d&amp;url=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d59541798">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=59541798&amp;h=aY2F32jIBF3pzNX4vqeF442toNhM0lpJeJEMhRSYK0OCI2oCMCVRYaKCaEKcGG5SKrNkO66U2uyMQpEN0YLjA%3d%3d&amp;url=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d59541798</a>
14.	The Impact of Dangerous Waste from Oil Sites in the Context of Natural and Anthropogenic Phenomena Duality	Băscăanu, C.,; <b>Avram, L.</b>	Petroleum - Gas University of Ploiesti Bulletin, Technical Series	0	Vol. 61 Nr. 4, p31-38,2009,	2009	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=49893433&amp;h=Ts12JUdZY9s2tzVSeoVBZqTHiUf3oIofivKAf61DSbnBC4Y4nlf9YFsyXUSPBDtA%2fmV9%2f3PSm78IvIDFLfEAqA%3d%3d&amp;url=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d49893433">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=49893433&amp;h=Ts12JUdZY9s2tzVSeoVBZqTHiUf3oIofivKAf61DSbnBC4Y4nlf9YFsyXUSPBDtA%2fmV9%2f3PSm78IvIDFLfEAqA%3d%3d&amp;url=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d49893433</a>

								<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=12248495%26AN%3d49893433">26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d49893433</a>
15.	ECOLOGICAL ASPECTS ON EXPLORATION AND EXPLOITATION OF SHALE GAS.	<b>Avram, L.,</b> Stoica, M. E.; Cristescu, T	Revista Minelor / Mining Revue .	0	2014, Vol. 20 Issue 4, p3-7	2014	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=100021359&amp;h=nCnCXCMbf3x37jSh%2fDc0hsjO8bGo6z7vKtQzKyhbVAlNq18plaScSaOdc2x%2bbr%2bfvmQYVtZJ%2fv6tyL3NFWTdQ%3d%3d&amp;crI=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crIhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d100021359">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=100021359&amp;h=nCnCXCMbf3x37jSh%2fDc0hsjO8bGo6z7vKtQzKyhbVAlNq18plaScSaOdc2x%2bbr%2bfvmQYVtZJ%2fv6tyL3NFWTdQ%3d%3d&amp;crI=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crIhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d100021359</a>
16.	Analysis of a Collecting – Adduction System of an Underground Gas Storage.	Gligor, A. M., Neacșu, S. Eparu, C., <b>Avram, L.</b>	Petroleum - Gas University of Ploiesti Bulletin, Technical Series	0	Vol. 66 Issue 2, p47-54, 2014	2014	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=99674125&amp;h=03oGwqaGquOmMPrn7IY%2fqwm7HiqbHXNI2i%2bSHtfQu3tylfGIBELber37ZP25B7LN8rqkttsz0N0ijF%2fxOQg5Qw%3d%3d&amp;crI=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crIhashurl=login.aspx%3fdirect%3dtrue%26profile%3de">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=99674125&amp;h=03oGwqaGquOmMPrn7IY%2fqwm7HiqbHXNI2i%2bSHtfQu3tylfGIBELber37ZP25B7LN8rqkttsz0N0ijF%2fxOQg5Qw%3d%3d&amp;crI=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crIhashurl=login.aspx%3fdirect%3dtrue%26profile%3de</a>

Îmi asum exactitatea datelor înscrise în prezenta anexă  
Prof.univ.dr.ing.Avram Lazar Data: 24.06.2020

								<a href="http://host%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d99674125">host%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d99674125</a>
17.	The Use of Terrestrial Experience in the Domain of Trial Boring during the Well Water Drilling on the Mars Surface	<b>Avram, L., Stan, M.</b>	Petroleum - Gas University of Ploiesti Bulletin, Technical Series .	0	Vol. 62 Issue 1, p73-78,	2010	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=59541797&amp;h=bDuDPnQdfsx3WriYQcZIXbzqi4Dx3UrdIW%2bodUWeAE8Rv2vPFpd8Uial7REx%2fMq8fwqVOe4fZqxK14G3PZLilw%3d%3d&amp;crl=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d59541797">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=59541797&amp;h=bDuDPnQdfsx3WriYQcZIXbzqi4Dx3UrdIW%2bodUWeAE8Rv2vPFpd8Uial7REx%2fMq8fwqVOe4fZqxK14G3PZLilw%3d%3d&amp;crl=c&amp;resultLocal=ErrCrINoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d59541797</a>
18.	About the use of terrestrial experience for drilling wells water on the Mars surface	<b>Avram, L. Stan, M.</b>	Science Innovation ( <a href="http://www.sciencepublishinggroup.com/j/si">http://www.sciencepublishinggroup.com/j/si</a> )	0	Vol 1(2): 14-17 doi: 10.11648/j.si.20130102.11	2013;	GSC	<a href="https://www.researchgate.net/profile/Stan_Marius/publication/275567891_About_the_Use_of_Terrestrial_Experience_for_Drilling_Wells_Water_on_the_Mars_surface/links/5683a4fe08aebccc4e0fcbe8/About-the-Use-of-Terrestrial-Experience-for-Drilling-">https://www.researchgate.net/profile/Stan_Marius/publication/275567891_About_the_Use_of_Terrestrial_Experience_for_Drilling_Wells_Water_on_the_Mars_surface/links/5683a4fe08aebccc4e0fcbe8/About-the-Use-of-Terrestrial-Experience-for-Drilling-</a>

								<a href="#">Wells-Water-on-the-Mars-surface.pdf</a>
19.	Heat Transfer Analysis of the Liquefied Petroleum Gas Storage Containers.	Stoica, M. E., Cristescu, T., <b>Avram, L.</b>	Petroleum - Gas University of Ploiesti Bulletin, Technical Series	0	Vol. 66 Issue 1, p89-95	2014	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=99674116&amp;h=v2zwUIVNXOiy2r%2fydOHGIZRiEMG4a1%2fEcRyZf007Nay4QmqLiHbFzLLCLqJ0IJs61Nj46006PTI%2fWXkOuYtuqq%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d99674116">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=99674116&amp;h=v2zwUIVNXOiy2r%2fydOHGIZRiEMG4a1%2fEcRyZf007Nay4QmqLiHbFzLLCLqJ0IJs61Nj46006PTI%2fWXkOuYtuqq%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26AN%3d99674116</a>
20.	Tank Farm Modernization - Following the Environmental Requirements.	<b>Avram, L.,</b> Pătrașcu, C., Basceanu, C. E	Petroleum - Gas University of Ploiesti Bulletin, Technical Series	0	. Vol. 62 Issue 3B, p19-26	2010	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=59574118&amp;h=hZ%2fk1G0svsYEb5rwLPt56%2f%2bVGuuwe6Uk1HTsQr7gPtw%2f7QG6HUn%2fLT%2b%2bGhiz8MZRCxSs8lxZvloHcQrh0a2%2fWQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=59574118&amp;h=hZ%2fk1G0svsYEb5rwLPt56%2f%2bVGuuwe6Uk1HTsQr7gPtw%2f7QG6HUn%2fLT%2b%2bGhiz8MZRCxSs8lxZvloHcQrh0a2%2fWQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue</a>

								<a href="#">%26profile%3dehost%26scope%3dsite%26auth%3dcrawler%26jrnl%3d12248495%26AN%3d59574118</a>
21.	Modeling Dynamic Motion of Structures Drilling Rigs with Topdrive	<b>Avram, L.,</b> Stan, M.	IJSR - INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH	0	Volume : 2 , Issue : 7 , ISSN No 2277 - 8179	July 2013	GSC	<a href="https://www.researchgate.net/profile/Stan_Marius/publication/305044777_file/links/577fe2c708ae69ab882410d0/file.pdf">https://www.researchgate.net/profile/Stan_Marius/publication/305044777_file/links/577fe2c708ae69ab882410d0/file.pdf</a>
22.	Urban Geo-ecology, a New Branch of the Geo-sciences, Support of Durable Territorial Planning.	Barac, M, <b>Avram, L.,</b> Arghirescu, A., Diaconu, A., Șerban, C., Antoniac, C.	Petroleum - Gas University of Ploiesti Bulletin, Technical Series .	0	Vol. 60 Issue 4, p25-30	2008	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=42308117&amp;h=39qqmWB3z2z0E04PLuk2UBtnmpXhAcoDxDC%2fw1P%2bGpwZUJRLw63M6ldttxNFVUG13z1C9FAYwrDO7e8QhV37g%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26auth%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d42308117">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=42308117&amp;h=39qqmWB3z2z0E04PLuk2UBtnmpXhAcoDxDC%2fw1P%2bGpwZUJRLw63M6ldttxNFVUG13z1C9FAYwrDO7e8QhV37g%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26auth%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d42308117</a>



23.	Membranes for the Treatment of the Industrial Waters: Quo Vadis?	Dussap, C., G., <b>Avram, L.</b> , Troquet, J., Avram, S. A.	Petroleum - Gas University of Ploiesti Bulletin, Technical Series .	0	Vol. 62 Issue 3B, p1-8	2010	GSC	<a href="https://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrn=12248495&amp;asa=Y&amp;AN=59574116&amp;h=XWV5qWMqRluq0mX4ms%2fkq4W7G0UjOwn2dRQfK3r3SmxUF%2bR6ooPp%2bq2tpfoKrW12y6vM6WcmAjjohP3HQXq5g%3d%3d&amp;cr=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26pr ofile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrn%3d12248495%26asa%3dY%26AN%3d59574116">ds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrn=12248495&amp;asa=Y&amp;AN=59574116&amp;h=XWV5qWMqRluq0mX4ms%2fkq4W7G0UjOwn2dRQfK3r3SmxUF%2bR6ooPp%2bq2tpfoKrW12y6vM6WcmAjjohP3HQXq5g%3d%3d&amp;cr=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26pr ofile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrn%3d12248495%26asa%3dY%26AN%3d59574116</a>
24.	CRITICAL ASPECTS ON SYSTEMS ECOLOGY EXPLORATION AND EXPLOITATION OF SHALE GAS	<b>Avram, L.</b> , Stoica, M.E., Cristescu, T.	Proceeding Simpro	0		2014	GSC	<a href="https://www.upet.ro/simpro/2014/proceedings/03%20-%20ROCK%20%20MECHANICAL%20AND%20GEOTECHNICAL%20APPLICATIONS%3B%20CIVIL%20ENGINEERING/3.5.pdf">https://www.upet.ro/simpro/2014/proceedings/03%20-%20ROCK%20%20MECHANICAL%20AND%20GEOTECHNICAL%20APPLICATIONS%3B%20CIVIL%20ENGINEERING/3.5.pdf</a>
25.	EVALUATION OF WELLHEAD LOADS AND TENSIONS USING FEM FOR DEEP WATER DRILLING WELLS.	<b>Avram, L.</b> , Tănasă, C., Stan, M., Aron, D.	Revista Minelor / Mining Revue .	0	Vol. 21 Issue 4, p13-18. 6p	2015	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrn=12202053&amp;AN=112196617&amp;h=8IInViPmK6ymcZJs1tda0kDsHwwEDHhs9w%2bw7oS2fvnOS8ZINslyGuABH5SUEA5CRyzYci5SroRidt%2f1fnnzZw%3d%3d&amp;cr=c&amp;resultLocal=ErrCrlNoR">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrn=12202053&amp;AN=112196617&amp;h=8IInViPmK6ymcZJs1tda0kDsHwwEDHhs9w%2bw7oS2fvnOS8ZINslyGuABH5SUEA5CRyzYci5SroRidt%2f1fnnzZw%3d%3d&amp;cr=c&amp;resultLocal=ErrCrlNoR</a>

								<a href="https://www.ijiet.com/eshost/crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d112196617">esults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d112196617</a>
26.	Well Integrity, Risk Assessment and Cost Analysis for Petroleum Fields and Production Wells with CO2	Mohamed Halafawi, <b>Avram L.</b>	International Journal of Innovations in Engineering and Technology (IJJET) <a href="http://dx.doi.org/10.21172/ijiet.104.07">http://dx.doi.org/10.21172/ijiet.104.07</a>	0	Volume 10 Issue 4 July 2018	2018	GSC	<a href="http://ijiet.com/wp-content/uploads/2018/08/7.pdf">http://ijiet.com/wp-content/uploads/2018/08/7.pdf</a>
27.	REMEDIATION OF CONTAMINATED AREAS BY PETROLEUM SITES AND RECOVERY TENDENCIES CONCERNING USEFUL COMPONENTS.	Basceanu, C. E.; <b>Avram, L.</b> , Gondec, O.	Annals of the University Dunarea de Jos of Galati: Fascicle II, Mathematics, Physics, Theoretical Mechanics .		Supplement, Vol. 34, p16-20	2011	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=20672071&amp;AN=113227130&amp;h=HHiQP%2bjWFqhD%2bHvnxJupFU6hD4YpxkXyNy71E9bVJTRWXY4JM6Eh%2bMinuAxGIRO48diY8WonslYQuH2uvXaXq%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d20672071%26AN%3d113227130">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=20672071&amp;AN=113227130&amp;h=HHiQP%2bjWFqhD%2bHvnxJupFU6hD4YpxkXyNy71E9bVJTRWXY4JM6Eh%2bMinuAxGIRO48diY8WonslYQuH2uvXaXq%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d20672071%26AN%3d113227130</a>

28.	ASPECTS RELATED TO DRILLING THE RESERVOIR SECTIONS WITH ENVIRONMENTAL DRILLING FLUID.	<b>Avram, L.,</b> Ganea, A., Aron, D.	Revista Minelor / Mining Revue .	0	Vol. 21 Issue 3, p27-32	2015	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=121606963&amp;h=6ME%2ftjbxXWS8H6tt8p2eo75po0FWUZEjAr4B0EETbyrdqSjrAWIH5GrGa1kPzf4DCi1o6G2PZU6i2QucH%2bE5bg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d121606963">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=121606963&amp;h=6ME%2ftjbxXWS8H6tt8p2eo75po0FWUZEjAr4B0EETbyrdqSjrAWIH5GrGa1kPzf4DCi1o6G2PZU6i2QucH%2bE5bg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d121606963</a>
29.	CONSIDERATIONS REGARDING THE MANAGEMENT OF ECOLOGICAL DRILLING FLUIDS USED FOR OFFSHORE DRILLING.	<b>Avram, L.,</b> Ganea, A., Stoica, M. E	Revista Minelor / Mining Revue .	0	Vol. 21 Issue 3, p2-7	2015	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=121606959&amp;h=PY9vQrccHSAN27JPM5P%2fu4zovpGpLQ%2fCO3jbsjUiP0yuDKZqAG1FhLkBK%2bxx0tTNbIIOuiPbjwbFG00Q0HN7wg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d121606959">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=121606959&amp;h=PY9vQrccHSAN27JPM5P%2fu4zovpGpLQ%2fCO3jbsjUiP0yuDKZqAG1FhLkBK%2bxx0tTNbIIOuiPbjwbFG00Q0HN7wg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d121606959</a>

30.	Study for drilling wells of water on Mars	<b>Avram, L.,</b> <sup>1</sup> Stan, M. <sup>2</sup>	Journal of Emerging Trends in Engineering and Applied Sciences	0	Volume 2, Issue 1, p. 172 - 176	Feb 2011	GSC	<a href="https://journals.co.za/content/sl_jeteas/2/1/EJC156657">https://journals.co.za/content/sl_jeteas/2/1/EJC156657</a>
31.	Carbon Dioxide Emissions Monitoring in Romania in the Context of Greenhouse Gases Reduction	<b>Avram, L.,</b> Cristescu, T., Stoica, M. E.	MATEC Web Conf.  , The First International Conference on Energy, Power, Petroleum and Petrochemical Engineering (E3PE 2017)	0	Volume 171 Art nr.05001  <a href="https://doi.org/10.1051/mateconf/201817105001">https://doi.org/10.1051/mateconf/201817105001</a>	2018	GSC	<a href="https://www.matec-conferences.org/articles/mateconf/abs/2018/30/mateconf_e3pe2018_05001/mateconf_e3pe2018_05001.html">https://www.matec-conferences.org/articles/mateconf/abs/2018/30/mateconf_e3pe2018_05001/mateconf_e3pe2018_05001.html</a>
32.	Ecological Degreasing Agents for the Cleaning of Metallic Surfaces.	<b>Avram, L.;</b> Manea, F., Manea, M., Stoica, M., Troquet, M.	Petroleum - Gas University of Ploiesti Bulletin, Technical Series .	0	Vol. 61 Issue 1, p13-16	2009	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=49893407&amp;h=UOeNeIB57mlMwdAZHBKYdHoYBrJVzocmxLXvLCET5x%2blqy9FCiNNkEdUy6aWOWqbvPIpBT8zgpzz6OuRyiAMQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrInoResults&amp;resultNs=Ehost&amp;crhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;AN=49893407&amp;h=UOeNeIB57mlMwdAZHBKYdHoYBrJVzocmxLXvLCET5x%2blqy9FCiNNkEdUy6aWOWqbvPIpBT8zgpzz6OuRyiAMQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrInoResults&amp;resultNs=Ehost&amp;crhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl</a>

								<a href="#">%3d12248495%26AN%3d49893407</a>
33.	Researches on the degradation of organic compounds in soils polluted with hydrocarbons and brine	Barbulescu, A., Gligor, A., Deac, C., Petrescu, V., <b>Avram, L</b>	Advances in Environmental Sciences; Cluj-Napoca	0	Vol. 7, Iss. 2,: 147-154.	Jun 2015	GSC	<a href="https://search.proquest.com/openview/df710dd83898e5978bd0455f8bf1a850/1?pq-origsite=gscholar&amp;cbl=2046426">https://search.proquest.com/openview/df710dd83898e5978bd0455f8bf1a850/1?pq-origsite=gscholar&amp;cbl=2046426</a>
34.	OPERATING THE OIL PRODUCTION FACILITY WITH SOLAR PANELS AND WIND GENERATORS.	STAN, M., <b>AVRAM, L.</b> , AVRAM, S.; AL., SHAMI, T.	Revista Minelor / Mining Revue .	0	Vol. 23 Issue 1, p15-21	2017	GSC	<a href="http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;asa=Y&amp;AN=123353571&amp;h=eyXDrzSDALe0ldetolwk216tk0lm1oxcciG%2fTmQW5US89clqAnROrnOoEY08YahipaycBM827kwL9qNn10rXzQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=logon.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26asa%3dY%26AN%3d123353571">http://eds.b.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;asa=Y&amp;AN=123353571&amp;h=eyXDrzSDALe0ldetolwk216tk0lm1oxcciG%2fTmQW5US89clqAnROrnOoEY08YahipaycBM827kwL9qNn10rXzQ%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=logon.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26asa%3dY%26AN%3d123353571</a>
35.	RISER COLUMN STABILITY CONCERNS FOR DEEP-WATER AND ULTRA-DEEP-WATER DRILLING	AVRAM L., TANASA, C., STAN, M., TUDOR, V.	Revista minelor	0		2015		<a href="https://www.researchgate.net/profile/Stan_Marius/publication/305806755_RISE_R_COLUMN_STABILITY_CONCERNS_FOR_DEEP-WATER_AND_ULTRA-DEEP-">https://www.researchgate.net/profile/Stan_Marius/publication/305806755_RISE_R_COLUMN_STABILITY_CONCERNS_FOR_DEEP-WATER_AND_ULTRA-DEEP-</a>

								<a href="https://www.researchgate.net/profile/Stan_Marius/publication/276320865_VIBRATION_ANALYSIS_AND_DIAGNOSTICS_FOR_OIL_PRODUCTION_UNITS_BY_PUMPING_ROD/links/581725bd08aeb720f688cec3.pdf">WATER DRILLING/links/57ce6ed008aed67896ffc52/RISER-COLUMN-STABILITY-CONCERNS-FOR-DEEP-WATER-AND-ULTRA-DEEP-WATER-DRILLING.pdf</a>
36.	VIBRATION ANALYSIS AND DIAGNOSTICS FOR OIL PRODUCTION UNITS BY PUMPING ROD	<b>Avram L.,</b> Stan, M., Papadopoulou-Bakali, M.	IJRET: International Journal of Research in Engineering and Technology e-ISSN: 2319-1163 p-ISSN: 2321-7308	0	Volume: 02 Issue: 06	Jun-2013	GSC	<a href="https://www.researchgate.net/profile/Stan_Marius/publication/276320865_VIBRATION_ANALYSIS_AND_DIAGNOSTICS_FOR_OIL_PRODUCTION_UNITS_BY_PUMPING_ROD/links/581725bd08aeb720f688cec3.pdf">https://www.researchgate.net/profile/Stan_Marius/publication/276320865_VIBRATION_ANALYSIS_AND_DIAGNOSTICS_FOR_OIL_PRODUCTION_UNITS_BY_PUMPING_ROD/links/581725bd08aeb720f688cec3.pdf</a>
37.	MICROBIOLOGICAL DECONTAMINATION OF A SITE HISTORICALLY POLLUTED WITH CRUDE OIL	Patrascu C, <b>Avram L,</b> Dobrea L, Panaitescu C, Popa M...	SCIENTIFIC STUDY AND RESEARCH-CHEMISTRY AND CHEMICAL ENGINEERING BIOTECHNOLOGY FOOD INDUSTRY	0	Jan 1;7(3):531-534	2006	GSC	Pg. 531-534
38.	OPTIMIZATION FOR SOME DESIGN ELEMENTS OF THE DRILL STRING	RĂDĂCINĂ, D., <b>AVRAM, L.</b>	Revista Minelor / Mining Review .	0	Vol. 24 Issue 2, p22-28	2018	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=133272198&amp;h=JP7ecauCjZxfKOfk542zqkkyMUxDSyUmdu2ovMjeZNgmVlbVlf%2b7uQTedczLDQxqbgWcxcBUZ9yC4EhivNAhQ%3d%3d&amp;cr">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12202053&amp;AN=133272198&amp;h=JP7ecauCjZxfKOfk542zqkkyMUxDSyUmdu2ovMjeZNgmVlbVlf%2b7uQTedczLDQxqbgWcxcBUZ9yC4EhivNAhQ%3d%3d&amp;cr</a>

								<a href="#">=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12202053%26AN%3d133272198</a>
39.	The Effect of the Anthropoc Factors on the Quality of the Underground Waters within the Area of the Danube - Black Sea Canal.	Barac, M., <b>Avram, L.</b> , Arghirescu, A., Diaconu, A., Șerban, C., Antoniac, C.	Petroleum - Gas University of Ploiesti Bulletin, Technical Series ..	0	Vol. 60 Issue 4, p31-38	2008	GSC	<a href="http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=42308119&amp;h=0zT0491j1XmK60pKSXL4s%2ba1NQYdX1qWGv9bTtShEBaQv%2bqmD5TsMgDOUhXsAjF24ua4fnnFiSLMp36023p6xA%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d42308119">http://eds.a.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12248495&amp;asa=Y&amp;AN=42308119&amp;h=0zT0491j1XmK60pKSXL4s%2ba1NQYdX1qWGv9bTtShEBaQv%2bqmD5TsMgDOUhXsAjF24ua4fnnFiSLMp36023p6xA%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d12248495%26asa%3dY%26AN%3d42308119</a>
40.	Additional hydrodynamics pressure in drilling; Pressions hydrodynamiques supplementaires dans les forages	Troquet, M; <b>Avram, L</b>	Technique Moderne; Journal Journal ID: ISSN 0040-1250; TEMDA2; TRN: FR0202373	0	Issue: 7-8-9	2001	GSC	<a href="https://www.osti.gov/etde/web/biblio/20252674">https://www.osti.gov/etde/web/biblio/20252674</a>

			OSTI ID:20252674					
41.	Wellbore trajectory optimization for horizontal wells: the plan versus the reality	Mohamed Halafawi , <b>Avram, L.</b>	Oil Gas Petrochem Sci, DOI: 10.30881/jogps.00024	0	Nr 2(1): p 49-54.	2019	GSC	<a href="http://ologyjournals.com/jogps/jogps_00024.pdf">http://ologyjournals.com/jogps/jogps_00024.pdf</a>
42.	Effets de l'exothermie du ciment pendant la cimentation des colonnes des puits forés	Troquet, M., <b>Avram ,L</b>	Matériaux & Techniques DOI <a href="https://doi.org/10.1051/mattech/199987090035">https://doi.org/10.1051/mattech/199987090035</a>	0	Volume 87, Number 9-10, 1999 Page(s) 35 - 38	1999 Published online 13 April 2017	GSC	<a href="https://www.mattech-journal.org/articles/mattech/abs/1999/09/mattech19998709p35/mattech19998709p35.html">https://www.mattech-journal.org/articles/mattech/abs/1999/09/mattech19998709p35/mattech19998709p35.html</a>
43.	Remedy technologies for sites contaminated with petroleum products, toward enforcement of community legislation and preserving means for some natural resources in Romania	<b>Avram, L.</b> , Bâsceanu, C.	Scientific Publication, 19th International Symposium ECOLOGY & SAFETY, Bulgaria.	0	Journal of International, Volume 4, Part 2, pag.160-179	2010	GSC	ISSN 1313-2563,
44.	ANALYSE DE CERTAINS MINERAUX ARGILEUX UTILISES A LA PREPARATION DES FLUIDES DE FORAGE ECOLOGIQUES♦	Manea, F., Troquet, M., <b>Avram, L.</b>	SCIENTIFIC STUDY & RESEARCH ISSN 1582-540X	0	Vol. VII (3)	2006	GSC	<a href="https://scholar.google.ro/scholar?start=80&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V03S01A0026%20(1).pdf">https://scholar.google.ro/scholar?start=80&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V03S01A0026%20(1).pdf</a>



45.	MONITORING THE QUALITY OF SURFACE WATER FROM PLOIESTI AREA, ROMANIA	Panaiteescu, C., Pătrașcu, C., <b>Avram, L.</b> , Dobre, L., Popa, M.	SCIENTIFIC STUDY & RESEARCH ISSN 1582-540X	0	Vol. VII (3)	2006	GSC	<a href="file:///C:/Users/User/Downloads/CSCC6200607V03S01A0004.pdf">file:///C:/Users/User/Downloads/CSCC6200607V03S01A0004.pdf</a>
46.	Șapte gânduri despre un OM	<b>Avram, L.</b> ,	Journal "Diacronia" ISSN: 2393-1140	0		2011	GSC	<a href="http://www.diacronia.ro/en/indexing/details/V3879">http://www.diacronia.ro/en/indexing/details/V3879</a>
47.	DECONTAMINATION MICROBIOLOGIQUE D'UN SITE HISTORIQUEMENT POLLUE AVEC DU PETROLE BRUT	Pătrașcu C., <b>Avram L.</b> , Dobre, L., Panaiteescu ,C, Popa, M.	SCIENTIFIC STUDY & RESEARCH ISSN 1582-540X	0	Vol. VII (3)	2006	GSC	<a href="https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5">https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5</a>
48.	EXPERIMENTAL STUDIES ON THE POSSIBILITY OF DEPOLLUTING HYDROCARBONS-CONTAMINATED SOILS THROUGH COMBUSTION	Barbulescu, A., Deac, C., <b>Avram, L.</b> , Petrescu, V., Gligor, A.	Journal of Engineering Studies and Research	0	Vol 20, No 4	2014	GSC	<a href="http://jesr.ub.ro/index.php/JESR/article/view/47">http://jesr.ub.ro/index.php/JESR/article/view/47</a>
49.	INHIBITION DE LA COROSION DE L'ACIER DANS LES EAUX DE GISEMENT	Moraru, M, Schiopescu, Al., Rosu, D., Stefanescu, E., Camenita, I., <b>Avram, L.:</b>	Scientific Study & Research, ♦ ISSN 1582-540X		p. 959-965, în vol. VII (3) (Le quatrième colloque franco-roumain de chimie appliquée COFrRoCA, 28 juin - 2 juillet, Clermont-Ferrand, France)	2006	GSC	<a href="https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V02S01A0019.pdf">https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V02S01A0019.pdf</a>

50.	CONCERNANT L'IMPACT ECOLOGIQUE DE CERTAINS FLUIDES DE FORAGE UTILISES DANS L'INDUSTRIE EXTRACTIVE DE PETROLE ♦	Mihaela Manea, Claude-Gilles Dussap , Julien Troquet , <b>Lazar Avram</b>	SCIENTIFIC STUDY & RESEARCH ♦ ♦ ISSN 1582-540X	0	Vol. VII (2) ♦	2006	GSC	<a href="https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V02S01A0019.pdf">https://scholar.google.ro/scholar?start=100&amp;q=avram+lazar&amp;hl=en&amp;as_sdt=0,5file:///C:/Users/User/Downloads/CSCC6200607V02S01A0019.pdf</a>
-----	--	---	---	---	----------------	------	-----	---