

Universitatea Petrol-Gaze din Ploiești
 Consiliul Studiilor Universitare de Doctorat
 Școala Doctorală
 Domeniul de doctorat – **Mine, Petrol și Gaze**

A.3.2.1. 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. habil. Florea MINESCU**

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.	Theoretical and Practical Aspects of Tertiary Hydrocarbon Migration	Minescu, F ; Popa, C ; Grecu, D	PETROLEUM SCIENCE AND TECHNOLOG	0.981	Volume: 28 Issue: 6 Pages: 555-572, DOI: 10.1080/10916460903073318	2010	WOS	https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=C1jvSRXz4kxILms9jEp&page=3&doc=27
2.	Efficient phase equilibrium calculation in a reduced flash context	Nichita, DV Minescu, F	CANADIAN JOURNAL OF CHEMICAL ENGINEERING	1.265	Volume: 82 Issue: 6 Pages: 1225-1238	DEC 2004	WOS	https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=C1jvSRXz4kxILms9jEp&page=4&doc=37

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3.	Regression analysis and C7+ description for accurate PVT data calculations with equations of state	Nichita, DV Minescu, F Cretu, I	PETROLEUM GEOSCIENCE	1.415	Volume: 7 Issue: 2 Pages: 181-189	MAY 2001	WOS	https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=C1jvSRXz4kxILms9JEp&page=4&doc=38
4.	<i>Method and Installation for the Determination of the Gas Non-Ideality Factor Z.(Article)</i> [METODA SI INSTALATIE PENTRU DETERMINAREA FACTORULUI DE NEIDEALITATE Z AL GAZELOR.]	Minescu, Fl., Minescu, M.	Mine, petrol si gaze		Volume 38, Issue 2, Pages 94-99	1987	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0023238349&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&ot=outdocs&sdt=outdocs&sl=17&s=AU-ID%286602872166%29&relpos=0&citeCnt=0&searchTerm=
5.	<i>Homogeneous Flow Through Rugous Channels.(Article)</i> [CURGEREA OMOGENA PRIN MICROCANALE RUGOASE.]	Minescu, Fl., Soare, Al.	Mine, petrol si gaze		Volume 36, Issue 7, July, Pages 345-350	1985	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0022085480&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&ot=outdocs&sdt=outdocs&sl=17&s=AU-ID%286602872166%29&rel

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6.	<i>Propagation of Pressure Waves in Capillary Channels and Fractures.(Article)</i> [PROPAGAREA UNDELOR DE PRESIUNE IN CANALE CAPILARE SI FISURI (L).]	Minescu, F., Cretu, I.	Mine, petrol si gaze		Volume 36, Issue 4, April, Pages 196-200	1985	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0022048506&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&sort=autdocs&sdt=autdocs&sl=17&s=AU-ID%286602872166%29&relpos=2&citeCnt=0&searchTerm=
7.	<i>On the Homogeneous Flow in Capillary Channels.(Article)</i> [ASUPRA CURGERII OMOGENE IN CANALE CAPILARE.	Minescu, Fl., Stan, Al.D.	Mine, petrol si gaze		Volume 53, Issue 8, August, Pages 399-404	1984	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0021478453&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&sort=autdocs&sdt=autdocs&sl=17&s=AU-ID%286602872166%29&relpos=3&citeCnt=0&searchTerm=

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8.	<i>Testing Oil Wells at Short Standstill Times.(Article)</i>	Serban, C., Minescu, Fl., Barbarosie, V.	Mine Pet Gaze		Volume 29, Issue 1, Jan, Pages 38-47	1975	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0017793068&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&sort=outdocs&sdt=outdocs&sl=17&s=AU-ID%286602872166%29&relpos=4&citeCnt=0&searchTerm=
9.	Study of the Condensate-Containing Gas Wells.(Article) [CERCETAREA SONDELOR DE GAZE CU CONDENSAT.]	Serban, C., Barbarosie, V., Minescu, Fl.	Mine Pet Gaze		Volume 29, Issue 8, Aug, Pages 369-374	1975	SCP	https://www.scopus.com/record/display.uri?eid=2-s2.0-0017998913&origin=resultlist&sort=plf-f&src=s&sid=741bd843bee a7bfd57d77808001ef4ca&sort=outdocs&sdt=outdocs&sl=17&s=AU-ID%286602872166%29&relpos=5&citeCnt=0&searchTerm=
10.	Robust method for estimating porosity, as a collector rock parameter, necessary studying the efficiency of the tertiary	Cristian Patrascioiu Dan Jacota	3rd International Conference on Applied,		Mathematics and Computers in Science and Engineering 51	2015	GSC	https://scholar.google.ro/scholar?cluster=1264618636441516542&hl=ro&as_sdt=2005&scioldt=0,5

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	migration process in abandoned oil reservoirs	Florea Minescu	Numerical and Computational Mathematics (ICANCM '15		Pages 140 - 144			
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