

UNIVERSITATEA PETROL - GAZE DIN PLOIEȘTI
FACULTATEA DE TEHNOLOGIA PETROLULUI ȘI PETROCHIMIE
DEPARTAMENTUL DE INGINERIA PRELUCRĂRII PETROLULUI ȘI PROTECȚIA MEDIULUI

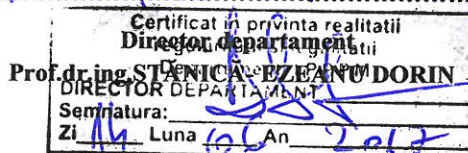
Concurs pentru ocuparea postului de CONFERENȚIAR, poz. 10

Disciplinele postului: Fizico-chimia produselor petroliere grele și reziduale, Lubrifianți și aditivi, Tehnologii de tratare a apelor uzate, Tratarea și epurarea apelor reziduale

Domeniul: Inginerie chimică, inginerie medicală, știința materialelor și nanomateriale

Candidata Ș.L.dr.ing. BOGATU IRINA LIANA

îndeplinește/nu îndeplinește condițiile minimale pentru prezentarea
la concursul de ocupare a unui post de CONFERENȚIAR
domeniul ING. CH. ING. MED. ȘI MAT. ȘI NANOMATERIALE



FIȘA DE VERIFICARE

a îndeplinirii standardelor universității pentru indicatorii NT, NP, FIC și NC de prezentare la concurs pentru postul
de Profesor universitar / Conferențiar universitar

1. Studiile de doctorat

Nr. crt.	Instituția organizatoare de doctorat	D o m e n i u l	Perioada	Titlul științific acordat
	Universitatea Petrol și Gaze din Ploiești	Inginerie Chimică	2007 - 2010	Doctor în domeniul Inginerie Chimică

2. Standarde minimale*

Profesor universitar

$NT \geq 25$, $NP \geq 12$, $FIC \geq 16$ și $NC \geq 40$

Conferențiar universitar:

$NT \geq 15$, $NP \geq 6$, $FIC \geq 9$ și $NC \geq 20$

Se definesc:

- FI = factor de impact al revistei;
- NT = număr total de articole în reviste ISI;
- FIC = factor de impact cumulat (suma factorilor de impact ai revistelor la momentul înscrierii la concurs);
- NP = număr articole în reviste ISI la care candidatul este autor principal (prim autor sau autor de corespondență);
- NC = număr total de citări (din baza de date SCOPUS).

În calculul FIC se ține cont de factorul de impact al revistei la care candidatul a publicat un articol ca autor principal și respectiv de factorul de impact împărțit la numărul de autori pentru revistele în care candidatul a publicat un articol în care nu este autor principal.

Brevetele naționale (FI = 1) și internaționale (FI = 3) intră în calculul FIC

* Fiecare candidat va completa și tabelul cu calculul punctajului total (PT) din ANEXA V la Metodologia privind desfășurarea concursurilor de ocupare a posturilor didactice și de cercetare

3. Îndeplinirea standardelor minimale

Criteriaul	Nr. minim impus	Nr. realizat		
NT- număr total de articole în reviste ISI	15	18		
NP - număr articole în reviste ISI la care candidatul este autor principal (prim autor sau autor de corespondență)	6	14		
FIC - factor de impact cumulat (suma factorilor de impact ale revistelor la momentul înscrierii la concurs)	9	FIC din articole	FIC din brevete	FIC TOTAL
		13,909	7,65	21,556
NC - număr total de citări (din baza SCOPUS)	20	27		

4. Tabel cu articole ISI (indicatorii NT, NP și FIC din articole ISI)

Nr. crt.	Autorii/titulul lucrării/titulul revistei/ /anul/vol/nr./pag. de la-până la/ISSN	Nr autori /prim autor/autor de corespondență	Factorul de impact al revistei	Factorul de impact ce revine candidatului
1	Bogatu, L. , Dragomir, R., Rosca, P., Efficiency of antioxidant additives mixed in vegetable oils, Revista de Chimie, 2016, Vol.67, nr.1, p.157-161, ISSN 0034-7752.	prim autor	0,956	0,956
2	Tănăsescu, C., Bogatu, L. , Popa, C., Efficient application of vegetable oils in deep drawing processes, Journal of the Balkan Tribological Association, 2016, Vol. 22, No 4-II, p.4099-4108.	autor de corespondență	0,737	0,737
3	Radulescu, A., Bogatu, L. , Radulescu, I., Rheological methods for evaluation of the base oils obtained by conditioning of hydraulic used oils, Journal of the Balkan Tribological Association, 2016, vol.22, No.4-IV, 5037-5045.	autor de corespondență	0,737	0,737
4	Dragomir, R., Bogatu, L. , Rosca, Benzene management in refinery gasoline, Revista de Chimie, 2016, vol. 67, nr. 12, p.2600-2604, ISSN 0034-7752.	autor de corespondență	0,956	0,956
5	Bogatu, L. , Dragomir, R., Influence of additives on antiwear and extreme pressure behavior of the vegetable oils, Revista de Chimie, 2016, Vol.67, nr.4, p.630-633, ISSN 0034-7752.	prim autor	0,956	0,956
6	Bogatu, L. , Dragomir, R., Suitable compositions for efficient deep stamping lubricants, Revista de Chimie, 2015, Vol. 66, nr.5 p.722-726, ISSN 0034-7752.	prim autor	0,956	0,956
7	Dragomir, R., Rosca, P., Bogatu, L. , Upgrading of the FCC gasoline quality, Revista de Chimie, 2015, Vol.66, nr.12, p. 2091-2096, ISSN 0034-7752.	3	0,956	0,956
8	Dragomir, R., Bogatu, L. , Rosca, P., Oprescu, E., Juganaru, T., Biodiesel produced by two step hydroprocessing of waste cooking oil, Revista de Chimie, 2015, Vol. 66, nr.4, p. 552-555, ISSN 0034-7752.	autor de corespondență	0,956	0,956

9	Bogatu, L., Onutu, I., Cursaru, D., New alternative for conditioned oils reevaluation, Journal of the Balkan Tribological Association, 2015, Vol.21, book 1, p.222-232, ISSN 1310-4772.	prim autor	0,737	0,737
10	Bogatu, L., Influence of chemical structure changing on lubricants behavior in service, Revista de Chimie, 2014, Vol. 65, nr.10, p. 1230-1234, ISSN 0034-7752.	prim autor	0,956	0,956
11	Bogatu, L., Tănăsescu, C., Optimum Balance between extreme pressure and antiwear additive from gear lubricants, Revista de Chimie, Vol. 64, nr. 8, (2013), p. 904-908, ISSN 0034-7752.	prim autor	0,956	0,956
12	Cursaru, D., Neagu, M., Bogatu, L., Investigations on the oxidation stability of biodiesel synthesized from different vegetable oils, Revista de Chimie, Vol. 64, nr. 4, (2013), p. 438-441, ISSN 0034-7752.	3	0,956	0,319
13	Bogatu, L., Ciuparu, D., Tănăsescu, C, Assumption Regarding the Action Mechanism of Extreme Pressure Additives Mixed in Vegetable Oils, Journal of the Balkan Tribological Association, 2011, Vol.17, book 4, p.597-605, ISSN 1310-4772.	prim autor	0,737	0,737
14	Bogatu, L., Ciuparu, D., Tănăsescu, C. Improving the Oxidation Stability end Biodegradability of Environmentally Friendly Lubricants, Revista de Chimie, 2010, vol. 61, nr., 10, p.1003-1007.	prim autor	0,956	0,956
15	Dinoiu, V., Florescu, D., Bogatu, L., The influence of synthesis method of zinc dialkyldithiophosphates on the process of additivation, Revista de Chimie, 2007, Vol.58, nr.2, p.183-185, ISSN 0034-7752.	3	0,956	0,319
16	Petre, I., Constantinescu, A., Bogatu, L., New Lubricating Oils for Diesel Engine with Silver Bearings, Jurnal of the Balkan Tribological Association, 2006, Vol. 12, book 1, p.114-119, ISSN 1310-4772.	3	0,737	0,245
17	Bogatu, L., Tănăsescu, C., Biodegradable Lubricating Oils, Jurnal of the Balkan Tribological Association, 2006, Vol. 12, book 4, p 566-571, ISSN 1310-4772.	prim autor	0,737	0,737
18	Bogatu, L., Petre, I., Popa, D., Efficient additives for automotive transmission – Jurnal of the Balkan Tribological Association, vol.10, No.3, 2004, p.362-367, ISSN 1310-4772.	prim autor	0,737	0,737
Indicatorul NT				18
Indicatorul NP				14
Indicatorul FIC (din articole)				13,909

5. Tabel cu brevete naționale și internaționale (indicatorul FIC din brevete)

Nr. crt.	Brevetul, autorii, titlul brevetului, instituția care l-a acordat, țara în care se află instituția, data acordării brevetului.	Tipul brevetului (național/internațional)	Număr autori	Factorul de impact al brevetului	Factorul de impact ce revine candidatului
1	Bogatu, L., Petre, Constantinescu, A., s.a, Compoziție lubrifiantă ecologică pentru aplicații industriale obținută pe baza de materii prime regenerabile, ICERP, Romania, OSIM 125228/2011.	național	8	1	1
2	Bogatu, L., Petre, I., Balliu, S., Luca, P., s.a, Compoziție de aditivi multifuncționali pentru sollicitări severe, ICERP, Romania, OSIM 118 447/2005.	național	7	1	1
3	Popoiu, E., Bogatu, L., Bliu, S., s.a, Compoziție lubrifiantă pentru sollicitări mari, ICERP, Romania, OSIM 117108/2002.	național	6	1	0,16
4	Bogatu, L., Petre,I., Popa, L., s.a, Compoziții de uleiuri pentru transmisiile auto hidromecanice, ICERP, Romania, OSIM 115363/2001.	național	6	1	1
5	Gheorghică T, Enescu, I., Popa, M., L., Petre, I., Popa, G., D., Bogatu, L., s.a Lubrifiant universal și procedeu de obținere a acestuia, ICERP, Romania, OSIM 00113052 / 1998	național	11	1	0.09
6	Petre, I., Popa, D., Popa, L., Bogatu, L., Lubrifiant universal pentru tractoare și procedeu de obținere a acestuia, ICERP, Romania, OSIM 114339/1999	național	10	1	0,1
7	Varadi, A., Bogatu I., L., Dinoiu, V., Aditiv multifuncțional și procedeu de preparare, ICERP, Romania, OSIM 113368/1997.	național	6	1	0,16
8	Bogatu, L., Bratulescu., M., Neacsu, E., s.a, Uleiuri hidraulice aditivate cu filtrabilitate îmbunătățită și procedeu de preparare a acestora, ICERP, Romania, OSIM 110957/1997.	național	10	1	1
9	Bogatu, L., Petre, Neacsu, E., s.a, Uleiuri lubrifiante pentru reductoare de turatii industriale, ICERP, Romania, OSIM 111102/1997.	național	11	1	1
10	Culea, R., Luca, P., Balliu, S., Bogatu, L., s.a, Compoziție de aditivi cu rol multifuncțional pentru uleiuri industriale și procedeu de obținere a acesteia, ICERP, Romania, OSIM 117187/2001.	național	7	1	0,14
11	Bogatu, I., L., Popoiu, E., Balliu, S., s.a, Compoziție lubrifiantă pentru transmisiile autovehiculelor, ICERP, Romania, OSIM 121693/2008.	național	7	1	1
12	Bogatu, I.,L., Boianțiu, V., Secareanu, A., Neacsu, C., Compoziție de ulei hidraulic multigrad, ICERP, Romania, OSIM 113367/1999.	național	4	1	1
Indicatorul FIC (din brevete)					7,65

6. Tabel cu lista citărilor lucrărilor publicate¹ (indicatorul NC)

Nr. crt.	Lucrarea citată ²	Lucrarea care citează ²	Adresa web a lucrării care citează ³
1	Bogatu, L., Dragomir, R., Rosca, P., Efficiency of antioxidant additives mixed in vegetable oils, Revista de Chimie, 2016, Vol.67, nr.1, p.157-161, ISSN 0034-7752	Cangea, O., Bucur, G., Popescu, C., Moise, A.G., Vlas, D., Simulation of high quality fish oil production monitoring and control winterization process, Revista de Chimie, 2016, Vol. 67 (5), pp. 943-947, ISSN 0034-7752	https://www.scopus.com/record/display.uri?eid=2-s2.0-84980663355&citeCnt=1_DELIM_1_DELIM_CTODS_802646507_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84964714955&src=s&imp=t&sid=24DA33F4727EFBF2FCBCB09086DA1EC7.wsnAw8kcdt7IPYLO0V48gA%3a180&sot=ctocbw&sdt=a&sl=59&s=PUBYEAR+BEF+2019+AND+NOT+AU-ID%28%22Bogatu%2c+Liana%22+25647156600%29&relpos=0&citeCnt=1&searchTerm=
2	Bogatu, L., Dragomir, R., Suitable compositions for efficient deep stamping lubricants, Revista de Chimie, 2015, Vol. 5, p.722-726, ISSN 0034-7752.	Sterpu, A.E.a, Prodan, G.b, Teodorescu, N.c, Prodea, I.M.c, Dumitru, A.I.a, Koncsag, C.I, Lubricating greases from olive oil, corn oil and palm oil, Revista de Chimie, 2016, Vol. 67,(8), p. 1575-1582, ISSN 0034-7752.	https://www.scopus.com/record/display.uri?eid=2-s2.0-84992200965&citeCnt=3_DELIM_3_DELIM_CTODS_802646507_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-84931071836&src=s&imp=t&sid=24DA33F4727EFBF2FCBCB09086DA1EC7.wsnAw8kcdt7IPYLO0V48gA%3a380&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2019&relpos=0&citeCnt=0&searchTerm=
3	Bogatu, L., Dragomir, R., Suitable compositions for efficient deep stamping lubricants, Revista de Chimie, 2015, Vol. 5, p.722-726, ISSN 0034-7752.	Frangopol, P.T., Mocanu, A., Almasan, V., Horovitz, O., Tomoaia-Cotisel, M., Synthesis and structural characterization of strontium substituted hydroxyapatites, Revue Roumaine de Chimie, 2016, vol.61 (4-5), pp. 337-344	https://www.scopus.com/record/display.uri?eid=2-s2.0-84989889961&citeCnt=3_DELIM_3_DELIM_CTODS_802646507_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-84931071836&src=s&imp=t&sid=24DA33F4727EFBF2FCBCB09086DA1EC7.wsnAw8kcdt7IPYLO0V48gA%3a380&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2019&relpos=1&citeCnt=0&searchTerm=
4	Dragomir, R., Bogatu, L., Rosca, P., Oprescu, E., Juganaru, T., Biodiesel produced by two step hydroprocessing of waste cooking oil, Revista de Chimie, 2015, Vol. 66, nr.4, p. 552-555, ISSN 0034-7752.	Chira, N.A., Nicolescu, A., Stan, R., Rosca, S., Fatty acid composition of vegetable oils determined from 13C-NMR spectra, Revista de Chimie, vol. 67 (7), pp. 1257-1263.	https://www.scopus.com/record/display.uri?eid=2-s2.0-84981320965&citeCnt=4_DELIM_4_DELIM_CTODS_782986547_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84930240959&src=s&imp=t&sid=C7D8475EF452F209F5FFC4EB713CB9E4.wsnAw8kcdt7IPYLO0V48gA%3a200&sot=ctocbw&sdt=a&sl=80&s=PUBYEAR+AFT+2010+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%28%22Bogatu%2c+Liana%22+25647156600%29&relpos=0&citeCnt=0&searchTerm=

5	<p>Dragomir, R., Bogatu, L., Rosca, P., Oprescu, E., Juganaru, T., Biodiesel produced by two step hydroprocessing of waste cooking oil, Revista de Chimie, 2015, Vol. 66, nr.4, p. 552-555, ISSN 0034-7752.</p>	<p>Popescu, A.I., Bombos, M., Doukeh, R., Bombos, D., Bolocan, I., Acidity influence of Ru catalysts on the hydrogenation of naphthalene Revista de Chimie, 2016, vol.67 (3), pp. 570-574.</p>	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84981316209&citeCnt=4_DELIM_4_DELIM_CTODS_782986547_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84930240959&src=s&imp=t&sid=C7D8475EF452F209F5FFC4EB713CB9E4.wsnAw8kcdt7IPYLO0V48gA%3a200&sot=ctocbw&sdt=a&sl=80&s=PUBYEAR+AFT+2010+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%28%22Bogatu%2c+Liana%22+25647156600%29&relpos=1&citeCnt=0&searchTerm=</p>
6	<p>Dragomir, R., Bogatu, L., Rosca, P., Oprescu, E., Juganaru, T., Biodiesel produced by two step hydroprocessing of waste cooking oil, Revista de Chimie, 2015, Vol. 66, nr.4, p. 552-555, ISSN 0034-7752.</p>	<p>Maganu, M., Chira, N., Stavarache, C., Andronesu, C., Anastasiu, A., Assessment of malcinization degree of linseed oil from spectral data, Revista de Chimie, 2016, vol.67 (2), pp. 276-281.</p>	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84977552589&citeCnt=4_DELIM_4_DELIM_CTODS_782986547_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84930240959&src=s&imp=t&sid=C7D8475EF452F209F5FFC4EB713CB9E4.wsnAw8kcdt7IPYLO0V48gA%3a200&sot=ctocbw&sdt=a&sl=80&s=PUBYEAR+AFT+2010+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%28%22Bogatu%2c+Liana%22+25647156600%29&relpos=2&citeCnt=0&searchTerm=</p>
7	<p>Dragomir, R., Bogatu, L., Rosca, P., Oprescu, E., Juganaru, T., Biodiesel produced by two step hydroprocessing of waste cooking oil, Revista de Chimie, 2015, Vol. 66, nr.4, p. 552-555, ISSN 0034-7752.</p>	<p>Chira, N.-A., Rosca, S.I., Polyols derived from linseed oil, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 2016, Vol.77 (4), pp. 41-50</p>	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84971418628&citeCnt=4_DELIM_4_DELIM_CTODS_782986547_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84930240959&src=s&imp=t&sid=C7D8475EF452F209F5FFC4EB713CB9E4.wsnAw8kcdt7IPYLO0V48gA%3a200&sot=ctocbw&sdt=a&sl=80&s=PUBYEAR+AFT+2010+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%28%22Bogatu%2c+Liana%22+25647156600%29&relpos=3&citeCnt=0&searchTerm=</p>
8	<p>Bogatu, L., Influence of chemical structure changing on lubricants behavior in service, Revista de Chimie, 2014, Vol. 65, nr.10, p. 1230-1234, ISSN 0034-7752.</p>	<p>Frangopol, P.T., Mocanu, A., Almasan, V., Horovitz, O., Tomoia-Cotisel, M., Synthesis and structural characterization of strontium substituted hydroxyapatites, Revue Roumaine de Chimie, 2016, vol.61 (4-5), pp. 337-344</p>	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84989889961&citeCnt=2_DELIM_2_DELIM_CTODS_783030805_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-34248579113&src=s&imp=t&sid=2FD7D056C1EA670667A23B271E0AE248.wsnAw8kcdt7IPYLO0V48gA%3a2570&sot=ctocbw&sdt=a&sl=64&s=PUBYEAR+AFT+2012+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%2825647156600%29&relpos=0</p>

			&citeCnt=0&searchTerm=
9	Bogatu, L., Onutu, I., Cursaru, D., New alternative for conditioned oils revaluation, Journal of the Balkan Tribological Association, 2015, Vol.21, book 1, p.222-232, ISSN 1310-4772.	Dolgov, S.V., Khaustov, S.A., Tabakaev, R.B., Testing the design of technical solutions for liquid hydrocarbon wastes fire salvaging, Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering Volume 327, Issue 9, 2016, Pages 49-56	https://www.scopus.com/record/display.uri?eid=2-s2.0-85019459335&citeCnt=3_DELIM_3_DELIM_CTODS_802646507_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-84948438015&src=s&imp=t&sid=24DA33F4727EFBF2FCBCB09086DA1EC7.wsnAw8kcdt7IPYLO0V48gA%3a910&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2019&relpos=2&citeCnt=0&searchTerm=
10	Cursaru, D., Neagu, M., Bogatu, L., Investigations on the oxidation stability of biodiesel synthesized from different vegetable oils, Revista de Chimie, Vol. 64, nr. 4, (2013), p. 438-441, ISSN 0034-7752.	Boran, S., Tamas, A., The mixtures of castor oil and adipic esters with biolubricating characteristics, Revista de Materiale Plastice, Vol.53.2016.p.505-508.	https://www.scopus.com/record/display.uri?eid=2-s2.0-84989835170&citeCnt=5_DELIM_5_DELIM_CTODS_783030805_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84878166347&src=s&imp=t&sid=2FD7D056C1EA670667A23B271E0AE248.wsnAw8kcdt7IPYLO0V48gA%3a1400&sot=ctocbw&sdt=a&sl=64&s=PUBYEAR+AFT+2012+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%2825647156600%29&relpos=1&citeCnt=0&searchTerm=
11	Cursaru, D., Neagu, M., Bogatu, L., Investigations on the oxidation stability of biodiesel synthesized from different vegetable oils, Revista de Chimie, Vol. 64, nr. 4, (2013), p. 438-441, ISSN 0034-7752.	Cristea, S., Bolocan, I., Bombos, D., s.a, Hydrogenolysis of Sunflower Oil over Co-Mo Catalyst, , Revista de Chimie, Vol. 66, No. 8, 2015, p.1177-1180	https://www.scopus.com/record/display.uri?eid=2-s2.0-84941992074&citeCnt=5_DELIM_5_DELIM_CTODS_783030805_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84878166347&src=s&imp=t&sid=2FD7D056C1EA670667A23B271E0AE248.wsnAw8kcdt7IPYLO0V48gA%3a1400&sot=ctocbw&sdt=a&sl=64&s=PUBYEAR+AFT+2012+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%2825647156600%29&relpos=2&citeCnt=7&searchTerm=
12	Cursaru, D., Neagu, M., Bogatu, L., Investigations on the oxidation stability of biodiesel synthesized from different vegetable oils, Revista de Chimie, Vol. 64, nr. 4, (2013), p. 438-441, ISSN 0034-7752.	Pintilie, L. , Catalina, P.I., Cristina, H., Georgeta, R., Elena, P., Daniela, P.R., Studies on two-step acid-base catalyzed transesterification of refined ostrich oil, Romanian Biotechnological Letters, 2014, 19, Issue 2, p. 9222-9231	https://www.scopus.com/record/display.uri?eid=2-s2.0-84899131368&citeCnt=5_DELIM_5_DELIM_CTODS_783030805_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-84878166347&src=s&imp=t&sid=2FD7D056C1EA670667A23B271E0AE248.wsnAw8kcdt7IPYLO0V48gA%3a1400&sot=ctocbw&sdt=a&sl=64&s=PUBYEAR+AFT+2012+AND+PUBYEAR+BEF+2018+AND+NOT+AU-ID%2825647156600%29&relpos=3&citeCnt=0&searchTerm=
13	Cursaru, D., Neagu, M., Bogatu, L., Investigations on the oxidation stability of biodiesel synthesized	Cursaru D., Brănoiu Gh., Ramadan I., Miculescu F., Degradation of automotive	http://www.scopus.com.ux4ll8xu6v.u.seaccesscontrol.com/record/display.uri?eid=2-s2.0-

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