

Gheorghe NECHFOR

Documente stiintifice in baza SCOPUS

Scopus

EXPORT DATE:05 Apr 2022

169. **Nechifor, G.**

Nanomaterials for Membranes, Membrane Reactors, and Catalyst Systems  
(2022) *Nanomaterials*, 12 (6), art. no. 964, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126333823&doi=10.3390%2fnano12060964&partnerID=40&md5=b8dd204682c9cc4e5365dc1f97a9587e)

[85126333823&doi=10.3390%2fnano12060964&partnerID=40&md5=b8dd204682c9cc4e5365dc1f97a9587e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126333823&doi=10.3390%2fnano12060964&partnerID=40&md5=b8dd204682c9cc4e5365dc1f97a9587e)

DOI: 10.3390/nano12060964

DOCUMENT TYPE: Editorial

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

168. Dinu, A.F., Grosu, A.R., Al-Ani, H.N.A., Nechifor, A.C., Tanczos, S.-K., Albu, P.C., Crăciun, M.E., Ioan, M.-R., Grosu, V.-A., **Nechifor, G.**

55953882500;57205580321;57190584346;8434575700;55583643200;56553228200;6602320501;55760366300;39861386700;6603292648;

Operational Limits of the Bulk Hybrid Liquid Membranes Based on Dispersion Systems

(2022) *Membranes*, 12 (2), art. no. 190, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124348631&doi=10.3390%2fmembranes12020190&partnerID=40&md5=b6278229e82a76cb2d8cc99b3b65a5e1)

[85124348631&doi=10.3390%2fmembranes12020190&partnerID=40&md5=b6278229e82a76cb2d8cc99b3b65a5e1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124348631&doi=10.3390%2fmembranes12020190&partnerID=40&md5=b6278229e82a76cb2d8cc99b3b65a5e1)

DOI: 10.3390/membranes12020190

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

167. Albu, P.C., Ferencz, A., Al-Ani, H.N.A., Tanczos, S.-K., Oprea, O., Grosu, V.-A., **Nechifor, G.**, Bungău, S.G., Grosu, A.R., Goran, A., Nechifor, A.C.

56553228200;57395298900;57190584346;55583643200;6506107832;39861386700;6603292648;15071683900;57205580321;57224971062;8434575700;

Osmium Recovery as Membrane Nanomaterials through 10-Undecenoic Acid Reduction Method

(2022) *Membranes*, 12 (1), art. no. 51, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122207020&doi=10.3390%2fmembranes12010051&partnerID=40&md5=e1c574df8e41cd91692d974c003c335d)

[85122207020&doi=10.3390%2fmembranes12010051&partnerID=40&md5=e1c574df8e41cd91692d974c003c335d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122207020&doi=10.3390%2fmembranes12010051&partnerID=40&md5=e1c574df8e41cd91692d974c003c335d)

DOI: 10.3390/membranes12010051

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

166. **Nechifor, G.**, Păncescu, F.M., Albu, P.C., Grosu, A.R., Oprea, O., Tanczos, S.-K., Bungău, C., Grosu, V.-A., Ioan, M.-R., Nechifor, A.C.

6603292648;57224981695;56553228200;57205580321;6506107832;55583643200;57205071587;39861386700;55760366300;8434575700;

Transport and separation of the silver ion with n-decanol liquid membranes based on 10-undecylenic acid, 10-undecen-1-ol and magnetic nanoparticles

(2021) *Membranes*, 11 (12), art. no. 936, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120699268&doi=10.3390%2fmembranes11120936&partnerID=40&md5=2a57bf7cfa6988da2ec79b06229f388f>

DOI: 10.3390/membranes11120936  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Green  
SOURCE: Scopus

165. **Nechifor, G.**, Păncescu, F.M., Grosu, A.R., Albu, P.C., Oprea, O., Tanczos, S.-K., Bungău, C., Grosu, V.-A., Pîrțac, A., Nechifor, A.C. 6603292648;57224981695;57205580321;56553228200;6506107832;55583643200;57205071587;39861386700;57222897863;8434575700;  
Osmium nanoparticles-polypropylene hollow fiber membranes applied in redox processes

(2021) *Nanomaterials*, 11 (10), art. no. 2526, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115785391&doi=10.3390%2fnano11102526&partnerID=40&md5=c2b7ff7a8a7a466bd48336541b0c7d49>

DOI: 10.3390/nano11102526  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

164. Paun, I., Mitru, D., Covaliu, C.I., Paraschiv, G., **Nechifor, G.**, Moga, I.C., Dăcu-Manea, A., Niță-Lazăr, M. 54942614300;57214826684;25923286400;23490260400;6603292648;41461469100;57222477187;56698230600;  
BIODEGRADATION OF ANIONIC AND CATIONIC SURFACTANTS USING BACTERIAL STRAINS FROM ACTIVATED SLUDGE

(2021) *International Journal of Conservation Science*, 12 (3), pp. 1171-1178.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115758228&partnerID=40&md5=7faeb0aa8444759f857d20602f1c02be>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

163. Totu, E.E., Nechifor, A.C., **Nechifor, G.**, Aboul-Enein, H.Y., Cristache, C.M. 6506964821;8434575700;6603292648;35518926800;35253298400;  
Corrigendum to 'Poly(methyl methacrylate) with TiO<sub>2</sub> nanoparticles inclusion for stereolithographic complete denture manufacturing the future in dental care for elderly edentulous patients?' [*Journal of Dentistry* 59 (2017) 68-77] (*Journal of Dentistry* (2017) 59 (68-77), (S0300571217300404), (10.1016/j.jdent.2017.02.012))

(2021) *Journal of Dentistry*, 112, art. no. 103739, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109696051&doi=10.1016%2fj.jdent.2021.103739&partnerID=40&md5=96a3c1efbc604fcaddcaf87ba30f59b0>

DOI: 10.1016/j.jdent.2021.103739  
DOCUMENT TYPE: Erratum  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Bronze  
SOURCE: Scopus

162. Nechifor, A.C., Goran, A., Grosu, V.-A., Pîrțac, A., Albu, P.C., Oprea, O., Grosu, A.R., Pașcu, D., Păncescu, F.M., **Nechifor, G.**, Tanczos, S.-K., Bungău, S.G.  
8434575700;57224971062;39861386700;57222897863;56553228200;6506107832;57205580321;57225268057;57224981695;6603292648;55583643200;15071683900;  
Reactional processes on osmium-polymeric membranes for 5-nitrobenzimidazole reduction  
(2021) Membranes, 11 (8), art. no. 633, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113198624&doi=10.3390%2fmembranes11080633&partnerID=40&md5=5cf8f2c2a23f79a6631ac16f9551babb>

DOI: 10.3390/membranes11080633  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

161. Nechifor, A.C., Pîrțac, A., Albu, P.C., Grosu, A.R., Dumitru, F., Dimulescu, I.A., Oprea, O., Pașcu, D., **Nechifor, G.**, Bungău, S.G.  
8434575700;57222897863;56553228200;57205580321;47461956400;57211499704;6506107832;57225268057;6603292648;15071683900;  
Recuperative amino acids separation through cellulose derivative membranes with microporous polypropylene fiber matrix  
(2021) Membranes, 11 (6), art. no. 429, . Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108292330&doi=10.3390%2fmembranes11060429&partnerID=40&md5=7ffe6c5e3e7c42a638dc5ac9556eb9cf>

DOI: 10.3390/membranes11060429  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

160. Nechifor, A.C., Cotorcea, S., Bungău, C., Albu, P.C., Pașcu, D., Oprea, O., Grosu, A.R., Pîrțac, A., **Nechifor, G.**  
8434575700;56667678800;57205071587;56553228200;57225268057;6506107832;57205580321;57222897863;6603292648;  
Removing of the sulfur compounds by impregnated polypropylene fibers with silver nanoparticles-cellulose derivatives for air odor correction  
(2021) Membranes, 11 (4), art. no. 256, . Cited 9 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104179406&doi=10.3390%2fmembranes11040256&partnerID=40&md5=5be715a2f1f0d9e54b9b7f82a349122a>

DOI: 10.3390/membranes11040256  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

159. Batrinescu, G., Scutariu, R.-E., **Nechifor, G.**, Ionescu, I.-A., Iancu, V.-I.  
23666140800;57211081119;6603292648;56562682200;13808046200;  
Comparative analysis of the processes of collagen concentration by ultrafiltration using different types of membranes  
(2021) Journal of Applied Polymer Science, 138 (12), art. no. 50055, . Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092539484&doi=10.1002%2fapp.50055&partnerID=40&md5=4050fa1b2e0bb4667c4331ad53e5055f>

DOI: 10.1002/app.50055  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

158. Miricioiu, M.G., Niculescu, V.-C., Filote, C., Raboaca, M.S., **Nechifor, G.**  
56297085500;25621936900;9272615900;57205523105;6603292648;  
Coal fly ash derived silica nanomaterial for mms-application in CO<sub>2</sub>/CH<sub>4</sub> separation  
(2021) *Membranes*, 11 (2), art. no. 78, pp. 1-18. Cited 15 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100338084&doi=10.3390%2fmembranes11020078&partnerID=40&md5=f1deb7624e65a06e3b98913c7edcf81a>

DOI: 10.3390/membranes11020078  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

157. Dobrin, A.-A., Constantin, C., **Nechifor, G.**  
57387996300;36558990200;6603292648;  
Water quality monitoring from avicola slobozia s.a.  
(2021) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 83 (4), pp. 131-144.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121874622&partnerID=40&md5=ef6c22d3a53073cb3190633542552c27>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

156. Cotorcea, S., Dimulescu, I.A., Paşcu, D., Bărdacă, C., **Nechifor, G.**, Pîrţac, A.  
56667678800;57211499704;57225268057;57211069470;6603292648;57222897863;  
Membranes based on cellulose acetate recovered from cinematographic films for protein retention  
(2021) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 83 (4), pp. 43-54.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121846936&partnerID=40&md5=e15fae51155ad7d53fd314e6d8759948>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

155. Tătăruş, A., Simonescu, C.M., **Nechifor, G.**, Scutariu, R., Iancu, V.I., Chiriac, L.F.  
57214819582;13609206700;6603292648;57211081119;13808046200;57492984300;  
Development of a new high-performance liquid chromatography method with diode array detector (Hplc-dad) for the detection of congo red and methyl orange dyes from synthetic water solutions  
(2021) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 83 (4), pp. 85-94. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119338870&partnerID=40&md5=954e51c48f9e9d5035641671697933c0>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

154. Nechifor, A.C., Goran, A., Grosu, V.-A., Bungău, C., Albu, P.C., Grosu, A.R., Oprea, O., Păncescu, F.M., **Nechifor, G.**  
8434575700;57224971062;39861386700;57205071587;56553228200;57205580321;6506107832;57224981695;6603292648;  
Improving the performance of composite hollow fiber membranes with magnetic field generated convection application on ph correction  
(2021) Membranes, 11 (6), art. no. 445, . Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108845092&doi=10.3390%2fmembranes11060445&partnerID=40&md5=2ba7644b2e8e64ca84e80b147383842a>

DOI: 10.3390/membranes11060445  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

153. Dimulescu, I.A., Nechifor, A.C., Bărdacă, C., Oprea, O., Pașcu, D., Totu, E.E., Albu, P.C., **Nechifor, G.**, Bungău, S.G.  
57211499704;8434575700;57211069470;6506107832;57225268057;6506964821;56553228200;6603292648;15071683900;  
Accessible silver-iron oxide nanoparticles as a nanomaterial for supported liquid membranes  
(2021) Nanomaterials, 11 (5), art. no. 1204, . Cited 10 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107868457&doi=10.3390%2fnano11051204&partnerID=40&md5=0162bc7c330cd1f95c5356ad211e6e88>

DOI: 10.3390/nano11051204  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

152. Scutariu, R.-E., Batrinescu, G., **Nechifor, G.**, Ionescu, I.-A., Cristea, N.-I.  
57211081119;23666140800;6603292648;56562682200;56108166400;  
Fabrication of psf and ac-cel ultrafiltration membranes using phase inversion method  
(2021) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 83 (1), pp. 125-134.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104005890&partnerID=40&md5=794cc639d74d66de48505248d5c5197e>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

151. Urducea, C.B., Nechifor, A.C., Dimulescu, I.A., Oprea, O., **Nechifor, G.**, Totu, E.E., Isildak, I., Albu, P.C., Bungău, S.G.  
57211069470;8434575700;57211499704;6506107832;6603292648;6506964821;6603596907;56553228200;15071683900;  
Control of nanostructured polysulfone membrane preparation by phase inversion method  
(2020) Nanomaterials, 10 (12), art. no. 2349, pp. 1-21. Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096740259&doi=10.3390%2fnano10122349&partnerID=40&md5=f843dcaa946776cb381f264355c8e69d>

DOI: 10.3390/nano10122349  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

150. **Nechifor, G.**, Totu, E.E., Nechifor, A.C., Constantin, L., Constantin, A.M., Cărăușu, M.E., Isildak, I.  
6603292648;6506964821;8434575700;36904460700;57213193156;6602379570;6603596907;

Added value recyclability of glass fiber waste as photo-oxidation catalyst for toxic cytostatic micropollutants

(2020) Scientific Reports, 10 (1), art. no. 136, . Cited 6 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077712723&doi=10.1038%2fs41598-019-56836-7&partnerID=40&md5=16ba3145f9165413777d8139e1e44826>

DOI: 10.1038/s41598-019-56836-7  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

149. Scutariu, R.-E., Batrinescu, G., **Nechifor, G.**, Popescu, M., Tenea, A.G.

57211081119;23666140800;6603292648;49663989400;57207763581;

Separation of the collagen protein by ultrafiltration: Effects of concentration on the membrane's characteristics

(2020) Polymer Engineering and Science, 60 (10), pp. 2487-2495. Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089031037&doi=10.1002%2fpen.25486&partnerID=40&md5=44946e57d7acbb9b4594d72393a82be>

DOI: 10.1002/pen.25486  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

148. Mitru, D., **Nechifor, G.**, Gheorghe, S., Paun, I., Ionescu, L., Nita-Lazar, M., Lucaciu, I.E.

57214826684;6603292648;56189110500;54942614300;57214825948;56698230600;25637347100;

The Romanian map of organic pollution from domestic wastewaters - Seasonal variations of anionic surfactants and organic load (COD)

(2020) Revista de Chimie, 71 (4), pp. 317-324.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084299258&doi=10.37358%2fRC.20.4.8071&partnerID=40&md5=733f8da3d1fd38cb15829a22d430f5e4>

DOI: 10.37358/RC.20.4.8071  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

147. Cristache, C.M., Totu, E.E., Iorgulescu, G., Pantazi, A., Dorobantu, D., Nechifor, A.C., Isildak, I., Burlibasa, M., **Nechifor, G.**, Enachescu, M. 35253298400;6506964821;35724081500;56641170100;55544331400;8434575700;6603596907;26431706300;6603292648;55443651300;

Eighteen months follow-up with patient-centered outcomes assessment of complete dentures manufactured using a hybrid nanocomposite and additive CAD/CAM protocol

(2020) Journal of Clinical Medicine, 9 (2), art. no. 324, . Cited 21 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089165513&doi=10.3390%2fjcm9020324&partnerID=40&md5=06da5e7ea16b064185a7773e5455afe0>

DOI: 10.3390/jcm9020324  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

146. Batrinescu, G., Scutariu, R.-E., Cristea, N.-I., Ionescu, I.-A., **Nechifor, G.**

23666140800;57211081119;56108166400;56562682200;6603292648;

The clogging effect in the process of protein separation by ultrafiltration (2020) Materiale Plastice, 57 (3), pp. 224-237.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092639844&doi=10.37358%2fMP.20.3.5395&partnerID=40&md5=722ddd2b87e320fd1b ff5bb338eef7f2>

DOI: 10.37358/MP.20.3.5395  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

145. **Nechifor, G.**, Stefanescu, M., Cristea, N.I., Simionescu, S., Frunzulica, C.

6603292648;15072375000;56108166400;57189848196;57212270297;

Removal of trichloroethylene from water by biological and ultrasonic processes

(2020) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 82 (3), pp. 161-168.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089624561&partnerID=40&md5=c859f20c919eb97783776c50b88ce7af>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

144. Younis, Y.M., Abbas, S.H., Najim, F.T., Kamar, F.H., **Nechifor, G.** 57209341935;57201587059;57218262813;56685507600;6603292648;

Comparison of an artificial neural network and a multiple linear regression in predicting the heat of combustion of diesel fuel based on hydrocarbon groups

(2020) Revista de Chimie, 71 (6), pp. 66-74.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088498455&doi=10.37358%2fRC.20.6.8171&partnerID=40&md5=8461f0ce9c329b1e6e84721ba97b6e87>

DOI: 10.37358/RC.20.6.8171  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

143. Majeed, N.S., Salih, S.M., Lraheemal Ani, H.N.A., Abdulmajeed, B.A., Albu, P.C., **Nechifor, G.**  
57209469065;57217110529;57217135298;55388196700;56553228200;6603292648;  
Study the effect of SiO<sub>2</sub> nanofluids on heat transfer in double pipe heat exchanger  
(2020) Revista de Chimie, 71 (5), pp. 117-124. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086391268&doi=10.37358%2fRC.20.5.8119&partnerID=40&md5=0df03e800a735c7ed4d863306860e261>

DOI: 10.37358/RC.20.5.8119  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

142. Sha'at, F., Pavaloiu, R.-D., Hlevca, C., Sha'at, M., Berger, D., **Nechifor, G.**  
57201690317;56032209600;35956173900;57212683772;7202392483;6603292648;  
In vitro release kinetics of poorly water-soluble cardiovascular drugs from peg-nanoparticles  
(2020) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 82 (1), pp. 103-112.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081034176&partnerID=40&md5=9678a6f0a7fadcc8c1f77620f4f29bcf>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

141. Grosu, A.R., Nafliu, I.M., Spiridon Din, I., Cimbru, A.M., **Nechifor, G.**  
57205580321;57194237190;57215498094;57190581535;6603292648;  
Neutralization with simultaneous separation of aluminum and copper ions from condensed water through capillary polypropylene and cellulose derivatives  
(2020) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 82 (1), pp. 25-34. Cited 8 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080993629&partnerID=40&md5=e4eeal6c770ce8c8e145b24fdd0ed326>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

140. Abbas, S.H., Younis, Y.M., Hussain, M.K., Kamar, F.H., **Nechifor, G.**, Pasca, B.  
57201587059;57209341935;57214837782;56685507600;6603292648;42662126700;  
Utilization of waste of enzymes biomass as biosorbent for the removal of dyes from aqueous solution in batch and fluidized bed column  
(2020) Revista de Chimie, 71 (1), pp. 1-12. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079272787&doi=10.37358%2fRC.20.1.7804&partnerID=40&md5=d4a8c095c148318aaed8a1320b1b37f4>

DOI: 10.37358/RC.20.1.7804  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus



139. Mitru, D., **Nechifor, G.**, Gheorghe, S., Banciu, A.R., Ionescu, L., Stoica, C., Ionica, D.L., Lucaciu, I.E.  
57214826684;6603292648;56189110500;57189639598;57214825948;55194412700;57214817990;25637347100;  
Removal and effects of surfactants in activated sludge system  
(2020) *Revista de Chimie*, 71 (1), pp. 100-106. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079266366&doi=10.37358%2fRC.20.1.7819&partnerID=40&md5=c2bd6e7ff93bd6337fb5ebb5e52362b5>

DOI: 10.37358/RC.20.1.7819  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

138. Păvăloiu, R.-D., Sha'at, F., Bubueanu, C., Deaconu, M., Neagu, G., Sha'at, M., Anastasescu, M., Mihailescu, M., Matei, C., **Nechifor, G.**, Berger, D.  
56032209600;57201690317;36343267800;57203766235;35088517000;57212683772;22633291500;8082987200;7004388998;6603292648;7202392483;  
Polyphenolic extract from sambucus ebulus L. Leaves free and loaded into lipid vesicles  
(2020) *Nanomaterials*, 10 (1), art. no. 56, . Cited 11 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077309014&doi=10.3390%2fnano10010056&partnerID=40&md5=1489147c61a002a0426f7cbf5f8f3863>

DOI: 10.3390/nano10010056  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

137. **Nechifor, G.**, Totu, E.E., Nechifor, A.C., Isildak, I., Oprea, O., Cristache, C.M.  
6603292648;6506964821;8434575700;6603596907;6506107832;35253298400;  
Non-resorbable nanocomposite membranes for guided bone regeneration based on polysulfone-quartz fiber grafted with nano-TiO<sub>2</sub>  
(2019) *Nanomaterials*, 9 (7), art. no. 985, . Cited 9 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073295493&doi=10.3390%2fnano9070985&partnerID=40&md5=b3fb52842f01447123b793870111389a>

DOI: 10.3390/nano9070985  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Green  
SOURCE: Scopus

136. Nafliu, I.M., Al-Ani, H.N.A., Grosu, A.R., Albu, P.C., **Nechifor, G.**  
57194237190;57190584346;57205580321;56553228200;6603292648;  
Iono-molecular Separation with Composite Membranes VIII. Recuperative aluminium ions separation on capillary Polypropylene S-EPDM composite membranes  
(2019) *Materiale Plastice*, 56 (1), pp. 32-36. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066335689&doi=10.37358%2fmp.19.1.5117&partnerID=40&md5=e1dfffd860d99ebb8532640c88b69c216>

DOI: 10.37358/mp.19.1.5117

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Bronze  
SOURCE: Scopus

135. Scutariu, R.-E., Puiu, D., **Nechifor, G.**, Niculescu, M., Pascu, L.F., Galaon, T.  
57211081119;57195611646;6603292648;7003273449;15071975900;6505560198;  
In vitro sorption study of some organochlorine pesticides on polyethylene terephthalate microplastics  
(2019) Revista de Chimie, 70 (12), pp. 4620-4626. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079271663&doi=10.37358%2fRC.19.12.7803&partnerID=40&md5=d03735fcff5269171e822bf2540220e4>

DOI: 10.37358/RC.19.12.7803  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

134. Stefanescu, M., **Nechifor, G.**, Patroescu, I.-V., Dinu, L.R., Ionescu, I.A., Damian, C.  
15072375000;6603292648;25923581700;36845692600;56562682200;57214796913;  
Modern biogas generation method based on ultrasonic and anaerobic fermentation of municipal wastewater biological sludge  
(2019) Revista de Chimie, 70 (12), pp. 4591-4594. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079154271&doi=10.37358%2fRC.19.12.7798&partnerID=40&md5=dfc52a682323f58ee1c74c02a207c6a4>

DOI: 10.37358/RC.19.12.7798  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

133. Scutariu, R.-E., Batrinescu, G., **Nechifor, G.**, Tenea, A.G., Simion, M., Pirvu, F., Ionescu, I.-A., Constantin, L.A., Dolete, G.  
57211081119;23666140800;6603292648;57207763581;54933943700;57209176557;56562682200;36904460700;57189381737;  
Concentration and purification of collagen proteins by ultrafiltration  
(2019) Revista de Chimie, 70 (12), pp. 4601-4606. Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079141327&doi=10.37358%2fRC.19.12.7800&partnerID=40&md5=6e3e3ef26ae4eae24eclba76e9363d96>

DOI: 10.37358/RC.19.12.7800  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

132. Razvan, A., Popa, D.F., Oprea, O., Vasile, E., Dumitru, F., **Nechifor, G.**  
20535716200;57193547132;6506107832;7003370931;47461956400;6603292648;  
Ultrafiltration mixed matrix membranes based on mesoporous silica (MCM-41, HMS) embedded in polysulfone  
(2019) Revista de Chimie, 70 (9), pp. 3089-3093. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074201031&doi=10.37358%2frc.19.9.7494&partnerID=40&md5=21eba02d51e5a74ca1d546242780c6e1>

DOI: 10.37358/rc.19.9.7494  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

131. Pavaloiu, R.-D., Sha'At, F., Bubueanu, C., Hlevca, C., **Nechifor, G.**  
56032209600;57201690317;36343267800;35956173900;6603292648;  
Design and Evaluation of a Delivery System Based on Liposomes for *Armoracia  
rusticana* Extract  
(2019) *Revista de Chimie*, 70 (7), pp. 2347-2349. Cited 2 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85071186822&doi=10.37358%2frc.19.7.7337&partnerID=40&md5=950b5b94ed8e45ea52  
75bba08bb81297](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071186822&doi=10.37358%2frc.19.7.7337&partnerID=40&md5=950b5b94ed8e45ea5275bba08bb81297)

DOI: 10.37358/rc.19.7.7337  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

130. Miricioiu, M.G., Iacob, C., **Nechifor, G.**, Niculescu, V.-C.  
56297085500;24341358900;6603292648;25621936900;  
High selective mixed membranes based on mesoporous MCM-41 and MCM-41-NH<sub>2</sub>  
particles in a polysulfone matrix  
(2019) *Frontiers in Chemistry*, 7 (JUN), art. no. 332, . Cited 21 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85068570338&doi=10.3389%2ffchem.2019.00332&partnerID=40&md5=fe2deab510db70d  
06abeb5c3a009552c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068570338&doi=10.3389%2ffchem.2019.00332&partnerID=40&md5=fe2deab510db70d06abeb5c3a009552c)

DOI: 10.3389/fchem.2019.00332  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

129. Abod, B.M., Al-Alawy, R.M.J., Kamar, F.H., **Nechifor, G.**  
56976324600;57209730602;56685507600;6603292648;  
Comparative bio-sorption of cadmium and nickel ions from aqueous solution  
onto fibers of date palm using fluidized bed column  
(2019) *Revista de Chimie*, 70 (5), pp. 1507-1512. Cited 2 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85068545921&doi=10.37358%2frc.19.5.7160&partnerID=40&md5=b30204524b6de964e9  
47f46d9ca027a5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068545921&doi=10.37358%2frc.19.5.7160&partnerID=40&md5=b30204524b6de964e947f46d9ca027a5)

DOI: 10.37358/rc.19.5.7160  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

128. Ardelean, I.L., Ficai, D., Sonmez, M., Oprea, O., **Nechifor, G.**,  
Andronesu, E., Ficai, A., Titu, M.A.  
57190569919;55881532000;51462081600;6506107832;6603292648;6701918263;558795  
54500;37014042300;  
Hybrid magnetic nanostructures for cancer diagnosis and therapy  
(2019) *Anti-Cancer Agents in Medicinal Chemistry*, 19 (1), pp. 6-16. Cited 3  
times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85068222099&doi=10.2174%2f1871520618666181109112655&partnerID=40&md5=498cff  
4f0a84519066a759f34318f61f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068222099&doi=10.2174%2f1871520618666181109112655&partnerID=40&md5=498cff4f0a84519066a759f34318f61f)

DOI: 10.2174/1871520618666181109112655

DOCUMENT TYPE: Review

PUBLICATION STAGE: Final

SOURCE: Scopus

127. Branzoi, F., Pahom, Z., **Nechifor, G.**

6603294920;55965807200;6603292648;

Corrosion protection of new composite polymer coating for carbon steel in sulfuric acid medium by electrochemical methods

(2018) *Journal of Adhesion Science and Technology*, 32 (21), pp. 2364-2380.

Cited 10 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047347740&doi=10.1080%2f01694243.2018.1478611&partnerID=40&md5=b9b2065ca6a141600748f3280c45992e)

[85047347740&doi=10.1080%2f01694243.2018.1478611&partnerID=40&md5=b9b2065ca6a141600748f3280c45992e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047347740&doi=10.1080%2f01694243.2018.1478611&partnerID=40&md5=b9b2065ca6a141600748f3280c45992e)

DOI: 10.1080/01694243.2018.1478611

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

126. Mohammed, A.H., Mohammed, A.K., Kamar, F.H., Abbas, A.A., **Nechifor, G.**

57194163918;57194349617;56685507600;57204876990;6603292648;

Determination of Ethanol in Fermented Broth by Headspace Gas Chromatography using Capillary Column

(2018) *Revista de Chimie*, 69 (11), pp. 2969-2972.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057588730&doi=10.37358%2frc.18.11.6664&partnerID=40&md5=9d7f05cc4c75147eb2cb8aeae60a70f1)

[85057588730&doi=10.37358%2frc.18.11.6664&partnerID=40&md5=9d7f05cc4c75147eb2cb8aeae60a70f1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057588730&doi=10.37358%2frc.18.11.6664&partnerID=40&md5=9d7f05cc4c75147eb2cb8aeae60a70f1)

DOI: 10.37358/rc.18.11.6664

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

125. Pavaloiu, R.D., At, F.S., Bubueanu, C., Neagu, G., Albulescu, A.,

Hlevca, C., **Nechifor, G.**

56032209600;57204057571;36343267800;35088517000;57202927328;35956173900;6603292648;

Release of polyphenols from liposomes loaded with echinacea purpurea

(2018) *Revista de Chimie*, 69 (9), pp. 2315-2317. Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054327367&doi=10.37358%2frc.18.9.6525&partnerID=40&md5=52e092e81520da15aa23d3ad579c0aa8)

[85054327367&doi=10.37358%2frc.18.9.6525&partnerID=40&md5=52e092e81520da15aa23d3ad579c0aa8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054327367&doi=10.37358%2frc.18.9.6525&partnerID=40&md5=52e092e81520da15aa23d3ad579c0aa8)

DOI: 10.37358/rc.18.9.6525

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

124. Kamar, F.H., Niamat, F.E., Faisal, A.A.H., Mohammed, A.A., **Nechifor, G.**

56685507600;57203955909;36738992100;57197416899;8434575700;6603292648;

Use of artificial neural network for modeling and prediction of reactive red dye removal from wastewater using banana peels bio-sorbent

(2018) *Revista de Chimie*, 69 (8), pp. 1919-1926. Cited 10 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053802404&doi=10.37358%2frc.18.8.6447&partnerID=40&md5=2815a8add3246e63e1e1e174e667b55)

[85053802404&doi=10.37358%2frc.18.8.6447&partnerID=40&md5=2815a8add3246e63e1e1e174e667b55](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053802404&doi=10.37358%2frc.18.8.6447&partnerID=40&md5=2815a8add3246e63e1e1e174e667b55)

DOI: 10.37358/rc.18.8.6447

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

123. Din, I.S., Cimbru, A.M., Rikabi, A.A.K.K., Tanczos, S.K., Cotorcea, S.T., **Nechifor, G.**  
57192370624;57190581535;56180378000;55583643200;56667678800;6603292648;  
Iono-molecular separation with composite membranes VI. nitro-phenol separation through sulfonated polyether ether ketone on capillary polypropylene membranes  
(2018) Revista de Chimie, 69 (7), pp. 1603-1607. Cited 13 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052493077&doi=10.37358%2frc.18.7.6379&partnerID=40&md5=502e832347bb386789223bdadb15f692>

DOI: 10.37358/rc.18.7.6379  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

122. Busuioc, L.T., Simonescu, C.M., **Nechifor, G.**, Radoi, E., Girbea, I.E.  
56685695000;13609206700;6603292648;57203514941;57203514843;  
Kinetic Studies of Zn(II) Removal from Single and Binary Solutions by Synthetic Hydroxyapatite - Based Nanopowders  
(2018) Revista de Chimie, 69 (6), pp. 1293-1297. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052022974&doi=10.37358%2frc.18.6.6313&partnerID=40&md5=885f7bf96b0362d000941aa37a0b6bcd>

DOI: 10.37358/rc.18.6.6313  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

121. Din, I.S., Cimbru, A.M., Ani, H.N.A.A., Nafliu, I.M., Tanczos, S.K., **Nechifor, G.**  
57192370624;57190581535;57202462884;57194237190;55583643200;6603292648;  
Iono-Molecular separation with composite membranes  
(2018) Revista de Chimie, 69 (5), pp. 1084-1088. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048492713&doi=10.37358%2frc.18.5.6266&partnerID=40&md5=0ef5e4468174fac431e697f555f7aa42a>

DOI: 10.37358/rc.18.5.6266  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

120. Patescu, R.E., Simonescu, C.M., **Nechifor, G.**, Tardei, C., Ionascu, I.C.  
57202089244;13609206700;6603292648;23478761500;57202086000;  
The influence of synthesis conditions on hydroxyapatite adsorption characteristics in the process of Zn(II) and Pb(II) removal from single and binary solutions  
(2018) Revista de Chimie, 69 (4), pp. 759-766. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047145585&doi=10.37358%2frc.18.4.6196&partnerID=40&md5=6db0298cad2bed8c6ac028557e042d62>

DOI: 10.37358/rc.18.4.6196  
DOCUMENT TYPE: Article

PUBLICATION STAGE: Final  
SOURCE: Scopus

119. Dumitriu, C., Voicu, S.I., Muhulet, A., **Nechifor, G.**, Popescu, S., Ungureanu, C., Carja, A., Miculescu, F., Trusca, R., Pirvu, C.  
55338192600;15924547200;56469732300;6603292648;25121916000;23393553700;5719  
6186339;22941378800;24529356300;25637267100;  
Production and characterization of cellulose acetate - titanium dioxide  
nanotubes membrane fraxiparinized through polydopamine for clinical  
applications  
(2018) Carbohydrate Polymers, 181, pp. 215-223. Cited 28 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85032221725&doi=10.1016%2fj.carbpol.2017.10.082&partnerID=40&md5=3747ce659b  
4ecf6d114572e28b4f6f55](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032221725&doi=10.1016%2fj.carbpol.2017.10.082&partnerID=40&md5=3747ce659b4ecf6d114572e28b4f6f55)

DOI: 10.1016/j.carbpol.2017.10.082  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

118. Serban, E.A., Diaconu, I., Ruse, E., Batrinescu, G., **Nechifor, G.**, Lazar, M.N.  
56856812200;24794163700;6506774275;23666140800;6603292648;56698230600;  
Bulk liquid membranes for separation and recovery of pharmaceutical  
products  
(2018) Revista de Chimie, 69 (11), pp. 3257-3260. Cited 1 time.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85066746223&doi=10.37358%2frc.18.11.6725&partnerID=40&md5=13107c7fad16dc40e  
b1731117a0151](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066746223&doi=10.37358%2frc.18.11.6725&partnerID=40&md5=13107c7fad16dc40eb1731117a0151)

DOI: 10.37358/rc.18.11.6725  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus

117. Sha'At, F., Pavaloiu, R.D., Salceanu, D.C., Hlevca, C., **Nechifor, G.**  
57201690317;56032209600;57200614417;35956173900;6603292648;  
Evaluation of AML-VAL nanoparticles as combined therapy in cardiovascular  
disease  
(2018) Materiale Plastice, 55 (3), pp. 299-302.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85055335413&doi=10.37358%2fmp.18.3.5017&partnerID=40&md5=15c1492d834caf87ae  
29e3ead4d66471](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055335413&doi=10.37358%2fmp.18.3.5017&partnerID=40&md5=15c1492d834caf87ae29e3ead4d66471)

DOI: 10.37358/mp.18.3.5017  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

116. Pahom, Z., Branzoi, F., **Nechifor, G.**  
55965807200;6603294920;6603292648;  
Electrochemical behaviour of new polymer composite coatings on carbon steel  
in acid medium  
(2018) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
80 (3), pp. 117-136. Cited 2 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85051213490&partnerID=40&md5=c37d2228afbe85a4452c0c4bfac00983](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051213490&partnerID=40&md5=c37d2228afbe85a4452c0c4bfac00983)

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final

SOURCE: Scopus

115. Sha'at, F., Pavaloiu, R.D., Salceanu, D.C., Hlevca, C., **Nechifor, G.**  
57201690317;56032209600;57200614417;35956173900;6603292648;

Formulation of polymeric multicomponent systems containing cardiovascular APIs

(2018) *Materiale Plastice*, 55 (1), pp. 121-123. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85045755708&doi=10.37358%2fmp.18.1.4976&partnerID=40&md5=fe76f8bda45cf82901ac479e187500a3

DOI: 10.37358/mp.18.1.4976

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze

SOURCE: Scopus

114. Ardelean, I.L., Ficai, D., Ficai, A., **Nechifor, G.**, Dragu, D., Bleotu, C.

57190569919;55881532000;55879554500;6603292648;35603080000;8315543500;

Synthesis and characterization of new magnetite nanoparticles by using the different amino acids such as stabilizing agents

(2018) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 80 (1), pp. 33-46. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85042845254&partnerID=40&md5=365569de26d6aedbeede6e41f873b053

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

113. Stefanescu, M., **Nechifor, G.**, Bumbac, C., Ionescu, I., Tiron, O.

15072375000;6603292648;25923334900;56562682200;56545713200;

Improvement of active biological sludge quality for anaerobic digestion phase in the wastewater treatment plant by ultrasonic pretreatment

(2018) *Revista de Chimie*, 69 (1), pp. 31-33. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85041679829&doi=10.37358%2frc.18.1.6039&partnerID=40&md5=53693b17aa973f47385d8a7355e22c51

DOI: 10.37358/rc.18.1.6039

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

112. Totu, E.E., Voicila, E., Pistritu, V., **Nechifor, G.**, Cristache, C.M.

6506964821;57193698215;57200561578;6603292648;35253298400;

Evaluation of electrical characteristics for PMMA-TiO<sub>2</sub> nanocomposites used in dentistry

(2018) *Revista de Chimie*, 69 (1), pp. 155-159. Cited 14 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85041640751&doi=10.37358%2frc.18.1.6064&partnerID=40&md5=8b02f66e68467a2472860a8635e711ef

DOI: 10.37358/rc.18.1.6064

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

111. Enache, D.F., Vasile, E., Simonescu, C.M., Culita, D., Vasile, E., Oprea, O., Pandele, A.M., Razvan, A., Dumitru, F., **Nechifor, G.**

56664235300;55538641100;13609206700;6506878447;7003370931;6506107832;26023609600;20535716200;47461956400;6603292648;

Schiff base-functionalized mesoporous silicas (MCM-41, HMS) as Pb(ii) adsorbents

(2018) RSC Advances, 8 (1), pp. 176-189. Cited 28 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040248283&doi=10.1039%2fc7ra12310h&partnerID=40&md5=58d147ae90963e36b9e3349f10f38d61)

[85040248283&doi=10.1039%2fc7ra12310h&partnerID=40&md5=58d147ae90963e36b9e3349f10f38d61](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040248283&doi=10.1039%2fc7ra12310h&partnerID=40&md5=58d147ae90963e36b9e3349f10f38d61)

DOI: 10.1039/c7ra12310h

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

110. Ghimpusan, M., **Nechifor, G.**, Nechifor, A.-C., Dima, S.-O., Passeri, P. 56367929400;6603292648;8434575700;35223077100;57192093018;

Case studies on the physical-chemical parameters' variation during three different purification approaches destined to treat wastewaters from food industry

(2017) Journal of Environmental Management, 203, pp. 811-816. Cited 23 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997523867&doi=10.1016%2fj.jenvman.2016.07.030&partnerID=40&md5=9c1f87fe3e7e36545c66fdf125b9314b)

[84997523867&doi=10.1016%2fj.jenvman.2016.07.030&partnerID=40&md5=9c1f87fe3e7e36545c66fdf125b9314b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997523867&doi=10.1016%2fj.jenvman.2016.07.030&partnerID=40&md5=9c1f87fe3e7e36545c66fdf125b9314b)

DOI: 10.1016/j.jenvman.2016.07.030

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

109. Clej, D.D., Ardelean, I.L., **Nechifor, G.**

56582516400;57190569919;6603292648;

Applicability of ferromagnetic nanoparticles in the retention of heavy metals from aqueous solutions

(2017) Revista de Chimie, 68 (6), pp. 1418-1422. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023763252&partnerID=40&md5=c86468f20ffe663770bbe9cc90578c98)

[85023763252&partnerID=40&md5=c86468f20ffe663770bbe9cc90578c98](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023763252&partnerID=40&md5=c86468f20ffe663770bbe9cc90578c98)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

108. Kamar, F.H., Nechifor, A.C., **Nechifor, G.**, Al-Musawi, T.J., Mohammed, A.H.

56685507600;8434575700;6603292648;39560893900;57194163918;

Aqueous Phase Biosorption of Pb(II), Cu(II), and Cd(II) onto Cabbage Leaves Powder

(2017) International Journal of Chemical Reactor Engineering, 15 (2), art. no. 20150178, . Cited 26 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018953374&doi=10.1515%2fijcre-2015-0178&partnerID=40&md5=6b7816d80acbaba24277e9f88b39a8de)

[85018953374&doi=10.1515%2fijcre-2015-0178&partnerID=40&md5=6b7816d80acbaba24277e9f88b39a8de](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018953374&doi=10.1515%2fijcre-2015-0178&partnerID=40&md5=6b7816d80acbaba24277e9f88b39a8de)

DOI: 10.1515/ijcre-2015-0178

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

107. Totu, E.E., Nechifor, A.C., **Nechifor, G.**, Aboul-Enein, H.Y., Cristache, C.M.



6506964821;8434575700;6603292648;35518926800;35253298400;  
Poly(methyl methacrylate) with TiO<sub>2</sub> nanoparticles inclusion for  
stereolithographic complete denture manufacturing - the future in dental  
care for elderly edentulous patients?  
(2017) *Journal of Dentistry*, 59, pp. 68-77. Cited 69 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013832061&doi=10.1016%2fj.jdent.2017.02.012&partnerID=40&md5=e85dbf211461d341e3aef8cc11d2cc02>

DOI: 10.1016/j.jdent.2017.02.012  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

106. Al Ani, H.N.A., Cimbru, A.M., Tanczos, S.K., Din, I.S., Cuciureanu, A., Nafliu, I.M., **Nechifor, G.**  
57190584346;57190581535;55583643200;57192370624;36702459500;57194237190;6603292648;  
Iono-molecular separation with composite membranes III. Nitrophenols separation on polysulphone and composite nanoparticles ultrafiltration  
(2017) *Revista de Chimie*, 68 (3), pp. 427-434. Cited 12 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020723527&doi=10.37358%2frc.17.3.5470&partnerID=40&md5=a49a4f58f8fb6b8737c4157ff4c0cfe8>

DOI: 10.37358/rc.17.3.5470  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

105. Simionescu, S., Teodorescu, S., Ion, R.M., Voicila, E., **Nechifor, G.**  
57189848196;37020384500;26643146400;57193698215;6603292648;  
Polymeric membrane for verteporfin purification  
(2017) *Materiale Plastice*, 54 (1), pp. 14-17. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015867374&doi=10.37358%2fmp.17.1.4775&partnerID=40&md5=f178f686bdc42be54571e8de5bcf610f>

DOI: 10.37358/mp.17.1.4775  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Bronze  
SOURCE: Scopus

104. Miricioiu, M., Niculescu, V., Paun, N., **Nechifor, G.**  
56297085500;25621936900;25621779200;6603292648;  
CO<sub>2</sub>/N<sub>2</sub> separation yield by using mixed matrix membranes based on mesoporous silica in organic polymer  
(2017) *International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM*, 17 (43), pp. 333-339.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063101493&doi=10.5593%2fsgem2017H%2f43%2fS19.042&partnerID=40&md5=30cddd0fbeddb104937aae61bd9fd2da>

DOI: 10.5593/sgem2017H/43/S19.042  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

103. Popa, G.A., **Nechifor, G.**, Enache Popa, D.F., Tanczos, S.-K., Ciocanea, A.

57190583039;6603292648;57200033759;55583643200;23392006600;  
Polimeric membranes prepared with surfactants used for ultrafiltration of  
aqueous solutions of food dye  
(2017) *Studia Universitatis Babeş-Bolyai Chemia*, 62 (4), pp. 47-58. Cited 1  
time.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85041119071&doi=10.24193%2fsubbchem.2017.4.04&partnerID=40&md5=6f22419cf827  
484decc276fb8ba58bf3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041119071&doi=10.24193%2fsubbchem.2017.4.04&partnerID=40&md5=6f22419cf827484decc276fb8ba58bf3)

DOI: 10.24193/subbchem.2017.4.04  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Bronze, Green  
SOURCE: Scopus

102. Constantin, L.A., Cristea, I., Nitoi, I., Constantin, M.A., **Nechifor, G.**  
36904460700;56108166400;23486261900;57204454377;6603292648;  
Kinetics of cyclophosphamide and ifosfamide degradation from aqueous system  
via TiO<sub>2</sub> assisted photocatalysis  
(2017) *Revista de Chimie*, 68 (8), pp. 1690-1694. Cited 4 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85029220246&doi=10.37358%2frc.17.8.5745&partnerID=40&md5=f5543c40c50732adcb  
d837dedc1ebca4](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029220246&doi=10.37358%2frc.17.8.5745&partnerID=40&md5=f5543c40c50732adcbd837dedc1ebca4)

DOI: 10.37358/rc.17.8.5745  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

101. Ardelean, I.L., Stoencea, L.B.N., Ficai, D., Ficai, A., Trusca, R.,  
Vasile, B.S., **Nechifor, G.**, Andronescu, E.  
57190569919;57194683814;55881532000;55879554500;24529356300;23478563600;660  
3292648;6701918263;  
Development of Stabilized Magnetite Nanoparticles for Medical Applications  
(2017) *Journal of Nanomaterials*, 2017, art. no. 6514659, . Cited 13 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85021666696&doi=10.1155%2f2017%2f6514659&partnerID=40&md5=022413c174bb4cff2  
6399ad1122eba9d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021666696&doi=10.1155%2f2017%2f6514659&partnerID=40&md5=022413c174bb4cff26399ad1122eba9d)

DOI: 10.1155/2017/6514659  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

100. Teodorescu, S., Ion, R.M., **Nechifor, G.**, Bucurica, I.A., Dulama, I.D.,  
Stirbescu, R.M., Stirbescu, N.M.  
37020384500;26643146400;6603292648;55963411600;35487186600;37015680400;5719  
4636624;  
Adsorption of chromium (VI) from water solution onto polymeric membrane  
systems  
(2017) *Revista de Chimie*, 68 (4), pp. 869-872. Cited 4 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85021366361&doi=10.37358%2frc.17.4.5568&partnerID=40&md5=85efa313c838e71e5a  
e7f86a972f421a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021366361&doi=10.37358%2frc.17.4.5568&partnerID=40&md5=85efa313c838e71e5ae7f86a972f421a)

DOI: 10.37358/rc.17.4.5568  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

99. Serban, E.A., Diaconu, I., Ruse, E., Badea, G.I., Cuciureanu, A., **Nechifor, G.**  
56856812200;24794163700;6506774275;57204618129;36702459500;6603292648;  
Evaluation of kinetic parameters at the transport of indole-3-acetic acid  
through bulk liquid membranes  
(2017) *Revista de Chimie*, 68 (5), pp. 903-907. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021354938&doi=10.37358%2frc.17.5.5577&partnerID=40&md5=12e5491994006caaf867ee68f6e8c396>

DOI: 10.37358/rc.17.5.5577  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

98. Pătescu, R.-E., Busuioc, L.T., **Nechifor, G.**, Simonescu, C.M., Deleanu, C.  
56685581400;56685695000;6603292648;13609206700;24821995300;  
Applicability of chitosan/hydroxyapatite composites for adsorptive removal  
of lead, copper, zinc and nickel from synthetic aqueous solutions  
(2017) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*,  
79 (1), pp. 119-134. Cited 12 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014771806&partnerID=40&md5=ec7d71ffdb94233a1e96a83b869ce0b>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

97. Ghimpusan, M., **Nechifor, G.**, Din, I.S., Nechifor, A.C., Passeri, P.  
56367929400;6603292648;57192370624;8434575700;57192093018;  
Application of hollow fibre membrane bioreactor instead of granular  
activated carbon filtration for treatment of wastewater from car dismantler  
activity  
(2016) *Materiale Plastice*, 53 (4), pp. 578-584. Cited 17 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006063940&partnerID=40&md5=5943eb75da28f7514c8821dd955b5ba5>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

96. Kamar, F.H., Mohammed, A.A., Faisal, A.A.H., Nechifor, A.C., **Nechifor, G.**  
56685507600;57197416899;36738992100;8434575700;6603292648;  
Biosorption of lead, copper and cadmium ions from industrial wastewater  
using fluidized bed of dry cabbage leaves  
(2016) *Revista de Chimie*, 67 (6), pp. 1039-1046. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84981336722&partnerID=40&md5=5a53fe7b3a016f9703f74e0698112c88>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

95. Simionescu, S., Teodorescu, S., Ion, R.M., **Nechifor, G.**  
57189848196;37020384500;26643146400;6603292648;  
Polymer membranes for selective separation of ionizing forms of TPPS4 as  
drug photodynamic therapy  
(2016) *Materiale Plastice*, 53 (2), pp. 194-197. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975229916&partnerID=40&md5=28f9bf642cabac342fdaf8100dccbcca>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

94. Serban, E.A., Diaconu, I., Mirea, C.M., Ruse, E., **Nechifor, G.**  
56856812200;24794163700;56856684100;6506774275;6603292648;  
Partition of indole-3- Acetic acid in biphasic systems  
(2016) Revista de Chimie, 67 (4), pp. 634-638. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84981351772&partnerID=40&md5=2ed666f226455488b4a49619d9621d5f>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

93. Ardelean, I.L., Popa, M., Ficai, D., Ficai, A., Vasile, B., Sonmez, M., **Nechifor, G.**, Andronescu, E.  
57190569919;57201474364;55881532000;55879554500;23478563600;51462081600;6603292648;6701918263;  
MCM41/Fe3O4/EDTA materials from removal different cation from waste water  
(2016) Proceedings of the World Congress on New Technologies, 1 p.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044987570&doi=10.11159%2ficepr16.163&partnerID=40&md5=c1e7cfc3f589417ef405cf5ed1186f26>

DOI: 10.11159/icepr16.163  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Bronze  
SOURCE: Scopus

92. Miricioiu, M.G., Niculescu, V., Constantinescu, M., Zgavarogea, R., Nafliu, M., **Nechifor, G.**  
56297085500;25621936900;57196246026;56951112800;57199153791;6603292648;  
Development and validation of a chromatographic method for the  
determination of C1-C8 hydrocarbons, O2, N2 and CO2 in natural gas  
(2016) Revista de Chimie, 67 (11), pp. 2141-2147.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037621408&partnerID=40&md5=0479aee91cb9becb607c36093e8b936b>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

91. Rikabi, A.A.K.K., Chelu, M.B., Harabor, I., Albu, P.C., Segarceanu, M., **Nechifor, G.**  
56180378000;6506809863;36630125500;56553228200;56054714700;6603292648;  
Iono-molecular separation with composite membranes: I. Preparation and  
characterization of membranes with polysulfone matrix  
(2016) Revista de Chimie, 67 (9), pp. 1658-1665. Cited 17 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037607967&partnerID=40&md5=12a0ace29e75629408fc939afa9501c5>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

90. Şerban, E.A., Diaconu, I., Ruse, E., Mirea, C.M., **Nechifor, G.**

56856812200;24794163700;6506774275;56856684100;6603292648;  
Assisted transport of Indole 3-acetic acid by bulk liquid membranes  
(2016) International Multidisciplinary Scientific GeoConference Surveying  
Geology and Mining Ecology Management, SGEM, 2, pp. 133-140. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994085039&doi=10.5593%2fSGEM2016%2fB52%2fS20.018&partnerID=40&md5=74208d3176bbb45eaa847b726efc693c>

DOI: 10.5593/SGEM2016/B52/S20.018  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

89. Kamar, F.H., Nechifor, A.C., **Nechifor, G.**, Sallomi, M.H., Jasem, A.D.  
56685507600;8434575700;6603292648;57190609159;57190609182;  
Study of the single and binary batch systems to remove copper and cadmium  
ions from aqueous solutions using dry cabbage leaves as biosorbent material  
(2016) Revista de Chimie, 67 (1), pp. 1-7. Cited 8 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84981516302&partnerID=40&md5=43d746d0c6f69056fd4a8859e8fded4d>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

88. Mirea, C.M., Diaconu, I., Serban, E.A., Ruse, E., **Nechifor, G.**  
56856684100;24794163700;56856812200;6506774275;6603292648;  
The transport of iron (III) Through bulk liquid membrane using aliquat 336  
as carrier  
(2016) Revista de Chimie, 67 (5), pp. 838-841. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980611505&partnerID=40&md5=7d21d797c11585cd05dbde78d43ae40f>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

87. Kamar, F.H., Nechifor, A.C., Alwan, G.M., Craciun, M.E., **Nechifor, G.**  
56685507600;8434575700;53881037200;6602320501;6603292648;  
Comparative removal of lead, copper and cadmium ions from wastewater in  
single and ternary batch biosorption systems onto dry walnut shells  
(2015) Revista de Chimie, 66 (8), pp. 1083-1087. Cited 15 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941958861&partnerID=40&md5=97894c225b0c5ff9d567b5cc495ccf40>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

86. Kamar, F.H., Nechifor, A.C., Ridha, M.J.M., Altaieemi, M.B.M.,  
**Nechifor, G.**  
56685507600;8434575700;57219043888;56856821500;6603292648;  
Study on adsorption of lead ions from industrial wastewater by dry cabbage  
leaves  
(2015) Revista de Chimie, 66 (7), pp. 921-925. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941926545&partnerID=40&md5=5309a459e5cebc1488123cfe85657e24>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

85. Diaconu, I., Mirea, C.M., Serban, E.A., Ruse, E., **Nechifor, G.**  
24794163700;56856684100;56856812200;6506774275;6603292648;  
Pertraction of acetaminophen through bulk liquid membranes kinetic aspects  
(2015) *Revista de Chimie*, 66 (7), pp. 926-928. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941893101&partnerID=40&md5=7a4c0707564735eb863c6f943b49e8fb>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

84. Diaconu, I., Aboul-Enein, H.Y., Bunaciu, A.A., Ruse, E., Mirea, C.,  
**Nechifor, G.**  
24794163700;35518926800;6602221927;6506774275;56856684100;6603292648;  
Selective separation of acetaminophen from pharmaceutical formulations  
through membrane techniques  
(2015) *Revue Roumaine de Chimie*, 60 (5-6), pp. 521-525. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947419302&partnerID=40&md5=228d56ccfcfcaa0694915364e622f77d>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

83. Diaconu, I., Aboul-Enein, H.Y., Bunaciu, A.A., Ruse, E., Mirea, C.,  
**Nechifor, G.**  
24794163700;35518926800;6602221927;6506774275;56856684100;6603292648;  
Aspects of the diffusive transport of acetaminophen through bulk liquid  
membranes  
(2015) *Revue Roumaine de Chimie*, 60 (5-6), pp. 501-505. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947277093&partnerID=40&md5=f736938e1c160963e444c38cf540dd9e>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

82. Zaharia, I., Diaconu, I., Ruse, E., **Nechifor, G.**  
55201611900;24794163700;6506774275;6603292648;  
The separation of salicylic acid from 5-aminosalicylic acid through bulk  
liquid membranes  
(2015) *Revista de Chimie*, 66 (2), pp. 169-172. Cited 9 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925296097&partnerID=40&md5=36225fd23f9b422c64310cfbc8b5a2f7>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

81. Nitoi, I., Oancea, P., Cristea, I., Constsntin, L., Nechifor, G.  
23486261900;13907359200;56108166400;56403221700;6603292648;  
Kinetics and mechanism of chlorinated aniline degradation by TiO<sub>2</sub>  
photocatalysis  
(2015) *Journal of Photochemistry and Photobiology A: Chemistry*, 298, pp.  
17-23. Cited 28 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908544042&doi=10.1016%2fj.jphotochem.2014.10.005&partnerID=40&md5=cc7279f41b11a00faee4c08c4c72600d>

DOI: 10.1016/j.jphotochem.2014.10.005

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

80. Constantin, L.-A., Nitoi, I., Batrinescu, G., Cristea, I., **Nechifor, G.**  
36904460700;23486261900;23666140800;56108166400;6603292648;  
Degradation of triclosan from aqueous systems using a photocatalytic  
membrane reactor  
(2015) International Multidisciplinary Scientific GeoConference Surveying  
Geology and Mining Ecology Management, SGEM, 1 (5), pp. 191-198.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946820102&partnerID=40&md5=10ed7d7bf0be987bd92858969e048fbe>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

79. Miricioiu, M., Niculescu, V., Zgavarogea, R., Petreanu, I., **Nechifor, G.**  
56297085500;25621936900;56951112800;36070941100;6603292648;  
Critical aspects in gas chromatography: Low level detection of gas  
impurities  
(2015) International Multidisciplinary Scientific GeoConference Surveying  
Geology and Mining Ecology Management, SGEM, 2 (5), pp. 126-130. Cited 1  
time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946723436&partnerID=40&md5=357161d3c2a139daf618c373f2247c7c>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

78. **Nechifor, G.**, Pascu, D.-E., Neagu, M.P., Traistaru, G.A., Albu, P.C.  
6603292648;55693671600;36680660600;35957296600;56553228200;  
Comparative study of temkin and floryhuggins isotherms for adsorption of  
phosphate anion on membranes  
(2015) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
77 (2), pp. 63-72. Cited 24 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944728128&partnerID=40&md5=a21e35ed505c2159bbf1f02fec74afaa>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

77. Diaconu, I., Mirea, C.M., Ruse, E., **Nechifor, G.**  
24794163700;56856684100;6506774275;6603292648;  
Selective recovery of phenolic derivatives through the technique of liquid  
membranes  
(2015) Environmental Engineering and Management Journal, 14 (3), art. no.  
A016, pp. 625-630. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944317563&doi=10.30638%2feemj.2015.069&partnerID=40&md5=6bceb383aaf8fbd0abda0ea680995653>

DOI: 10.30638/eemj.2015.069  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

76. Zaharia, I., Diaconu, I., Ruse, E., **Nechifor, G.**

55201611900;24794163700;6506774275;6603292648;  
Role of the carrier in the pertraction of p-aminophenol through bulk liquid membranes  
(2014) *Revista de Chimie*, 65 (11), pp. 1256-1259. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923378191&partnerID=40&md5=d1b8fbc03153f20f428f97de7201cdf3>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

75. **Nechifor, G.**, Pascu, M., Pascu, D.E., Trăistaru, G.A., Panait, V.I.  
6603292648;55849292800;55693671600;35957296600;55915388900;  
Comparative determinations for certain phytoterapeutical substances from indigenous herbs  
(2014) *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 76 (1), pp. 11-18.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894544709&partnerID=40&md5=4a9d3e0ed55577d17779b484fc816b78>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

74. Orbeci, C., Untea, I., **Nechifor, G.**, Segneanu, A.E., Craciun, M.E.  
6507149965;19639430900;6603292648;15923555400;6602320501;  
Effect of a modified photo-Fenton procedure on the oxidative degradation of antibiotics in aqueous solutions  
(2014) *Separation and Purification Technology*, 122, pp. 290-296. Cited 24 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890281394&doi=10.1016%2fj.seppur.2013.11.020&partnerID=40&md5=bc577d7e745437feaa9e6259b5ce95e3>

DOI: 10.1016/j.seppur.2013.11.020  
DOCUMENT TYPE: Review  
PUBLICATION STAGE: Final  
SOURCE: Scopus

73. Balint, R., **Nechifor, G.**, Ajmone-Marsan, F.  
57193768373;6603292648;6603091689;  
Leaching potential of metallic elements from contaminated soils under anoxia  
(2014) *Environmental Sciences: Processes and Impacts*, 16 (2), pp. 211-219. Cited 22 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893258419&doi=10.1039%2fc3em00546a&partnerID=40&md5=f1793286cd45ef4eb7f375b6a6d576ca>

DOI: 10.1039/c3em00546a  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Green  
SOURCE: Scopus

71. Orbeci, C., **Nechifor, G.**, Stănescu, R.  
6507149965;6603292648;8953762200;  
Removing toxic compounds from wastewater  
(2014) *Environmental Engineering and Management Journal*, 13 (9), pp. 2153-2158. Cited 18 times.



<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932603295&doi=10.30638%2feemj.2014.238&partnerID=40&md5=22d7b87853615fcb9ea74e52e63e5df5>

DOI: 10.30638/eemj.2014.238

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

71. Olteanu, C., Costache, L., Răducu, A., Dorca, O., Lica, C.G., **Nechifor, G.**

55776098900;55776004700;55556374900;54790721000;55776428400;6603292648;

Zinc extraction through liquid membrane coupled to a pervaporation process (2014) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 76 (3), pp. 159-168.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907418111&partnerID=40&md5=a21f18485b1a9ac40c21a6e45675ece2)

[84907418111&partnerID=40&md5=a21f18485b1a9ac40c21a6e45675ece2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907418111&partnerID=40&md5=a21f18485b1a9ac40c21a6e45675ece2)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

70. Deleanu, C., Simonescu, C.M., **Nechifor, G.**

24821995300;13609206700;6603292648;

Removal of Cu(II) and Ni(II) ions from aqueous solution using chitosan and chemical modified chitosan

(2014) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 76 (2), pp. 87-94. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907406682&partnerID=40&md5=e71b429b1ebb9284126d532743f5ab09)

[84907406682&partnerID=40&md5=e71b429b1ebb9284126d532743f5ab09](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907406682&partnerID=40&md5=e71b429b1ebb9284126d532743f5ab09)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

69. Lica, C.G., Segărceanu, M., Pleșca, M., Rikabi, A.A., **Nechifor, G.**

55776428400;56054714700;15071950600;56180378000;6603292648;

Synthesis of a new polymer poly(styrene sulfonic acid-co-4-vinylpyridine) for proton exchange membrane for fuel cell

(2014) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 76 (3), pp. 151-158. Cited 6 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907398094&partnerID=40&md5=803e26a05e0d6247ca7c6c9f413ca425)

[84907398094&partnerID=40&md5=803e26a05e0d6247ca7c6c9f413ca425](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907398094&partnerID=40&md5=803e26a05e0d6247ca7c6c9f413ca425)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

68. Scurtu, R., **Nechifor, G.**, Andronescu, C., Fruth, V., Osiceanu, P.

6602792345;6603292648;57212797555;6601962446;6602380058;

La<sub>0.8</sub>Sr<sub>0.2</sub>Ga<sub>0.83</sub>Mg<sub>0.170</sub> 3-δ perovskites investigated by impedance spectroscopy and X-ray photoelectron spectroscopy

(2014) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 76 (2), pp. 67-76. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907386185&partnerID=40&md5=d657c4f82a092f9665a0e45cb0c75b8b)

[84907386185&partnerID=40&md5=d657c4f82a092f9665a0e45cb0c75b8b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907386185&partnerID=40&md5=d657c4f82a092f9665a0e45cb0c75b8b)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

67. Batrinescu, G., Constantin, M.A., Cuciureanu, A., **Nechifor, G.**  
23666140800;57204454377;36702459500;6603292648;  
Polysulfone-polyaniline-type membranes obtained in a steady-state system:  
Structural and hydrodynamic characteristics  
(2014) Polymer Engineering and Science, 54 (7), pp. 1640-1647. Cited 19  
times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902325071&doi=10.1002%2fpen.23707&partnerID=40&md5=189fbc22052dda916a8749ca16fe8fd3>

DOI: 10.1002/pen.23707  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

66. Voicu, S.I., Antoniac, I., Naftanaila, L., **Nechifor, G.**  
15924547200;6504722848;55761808300;6603292648;  
The functionalization of remaining solvent in polymeric membrane pores for  
biomedical applications  
(2014) Key Engineering Materials, 583, pp. 87-90.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885921107&doi=10.4028%2fwww.scientific.net%2fKEM.583.87&partnerID=40&md5=9055fba62a708233b452fa2616dda3a7>

DOI: 10.4028/www.scientific.net/KEM.583.87  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

65. Ivan, A., Tanczos, S.-K., Dorca, O., Danciulescu, V., Sava, S.,  
**Nechifor, G.**  
35324516600;55583643200;54790721000;36738947900;36740010000;6603292648;  
Compozite zeolite-polyaniline membrane material for water treatment  
(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
75 (3), pp. 53-64. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891822578&partnerID=40&md5=55a8900795655d8688089102c0bf9be7>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

64. Zaharia, I., Aboul-Enein, H.Y., Diaconu, I., Ruse, E., Bunaciu, A.A.,  
**Nechifor, G.**  
55201611900;35518926800;24794163700;6506774275;6602221927;6603292648;  
Facilitated transport of 5-aminosalicylic acid through bulk liquid membrane  
(2013) Journal of the Iranian Chemical Society, 10 (6), pp. 1129-1136.  
Cited 18 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886876730&doi=10.1007%2fs13738-013-0245-1&partnerID=40&md5=5e31b139aa6bbeee9abe8658fa81f52d>

DOI: 10.1007/s13738-013-0245-1  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

63. **Nechifor, G.**, Pascu, D.E., Neagu, M.P., Panait, V.I.F.  
6603292648;55693671600;36680660600;55915388900;  
Membrane optimization separation process: Study of adsorption kinetics of  
sulfate and nitrate ions

(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 75 (4), pp. 191-198. Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888259532&partnerID=40&md5=ba73ec379226880fb387b497034e2675>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

62. Crețu, G., Morlok, G., **Nechifor, G.**  
55822658800;55937889200;6603292648;  
Development of a quantitative high performance thin layer chromatographic method for analysis of delphinidin 3-glucoside in berry extracts  
(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 75 (4), pp. 69-78. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888245829&partnerID=40&md5=22ea0a954e977cf17f2af0b4d8117531>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

61. Mateescu, M., Pacurariu, L., **Nechifor, G.**, Fierascu, I.  
16507237900;55761503800;6603292648;55538567000;  
Transport of cadmium ions through a bulk liquid membrane with D2EHPA as carrier  
(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 75 (2), pp. 67-74. Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878872911&partnerID=40&md5=8f5342bed42a13f228303a45045d54d7>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

60. Luntrararu, V.I., Văireanu, D.I., Ghindeanu, D.L., **Nechifor, G.**  
36739634000;6602949256;55555575100;6603292648;  
The synthesis and characterization of a new composite material:  
Polysulfone-Fe<sub>3</sub>O<sub>4</sub>/TiO<sub>2</sub>  
(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 75 (2), pp. 91-98. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878842469&partnerID=40&md5=e4750824c507c54aaa7c8c5a9a9f442c>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

59. Baicea, C.-M., Văireanu, D.I., Năftănăilă, L., **Nechifor, G.**  
36738669000;6602949256;55761808300;6603292648;  
Sulfonated polyether etherketonepoly(phenylenediamine derivatives) composite membranes for fuel cell applications  
(2013) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 75 (2), pp. 33-42.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878831899&partnerID=40&md5=fdee830900a6fd184f7f7a119b087f73>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

58. Koter, S., Szczepański, P., Mateescu, M., **Nechifor, G.**, Badalau, L., Koter, I.  
7003287941;7006022421;16507237900;6603292648;55598925100;16310282000;  
Modeling of the cadmium transport through a bulk liquid membrane  
(2013) Separation and Purification Technology, 107, pp. 135-143. Cited 28  
times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873976177&doi=10.1016%2fj.seppur.2013.01.032&partnerID=40&md5=1bf576b6550c60956cb2234c382c5348>

DOI: 10.1016/j.seppur.2013.01.032  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

57. **Nechifor, G.**, Pascu, D.E., Pascu, M., Traistaru, G.A., Bunaciu, A.A., Aboul-Enein, H.Y.  
6603292648;55693671600;55849292800;35957296600;6602221927;35518926800;  
Study of adsorption kinetics and zeta potential of phosphate and nitrate  
ions on a cellulosic membrane  
(2013) Revue Roumaine de Chimie, 58 (7-8), pp. 591-597. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902214913&partnerID=40&md5=39e1002e1a841427e43bb3b4b8afb780>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

56. Balint, R., Orbeci, C., **Nechifor, G.**, Plesca, M., Ajmone-Marsan, F.  
57193768373;6507149965;6603292648;15071950600;6603091689;  
Effect of redox conditions on the crystallinity of Fe oxides in soil  
(2013) Revista de Chimie, 64 (11), pp. 1218-1223. Cited 14 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890952726&partnerID=40&md5=0e83a8ed05826142b695526cad06ca17>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

55. Craciun, M.E., **Nechifor, G.**  
6602320501;6603292648;  
Iodide removal with membrane contactors from wells water  
(2012) 12th International Multidisciplinary Scientific GeoConference and  
EXPO - Modern Management of Mine Producing, Geology and Environmental  
Protection, SGEM 2012, 3, pp. 487-490.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890768671&partnerID=40&md5=7c254c9c0387bb21a2dd7f1ff1b05e52>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

54. Orbeci, C., **Nechifor, G.**, Untea, I.  
6507149965;6603292648;19639430900;  
Photocatalytic membrane system: Obtaining procedure and environmental  
application  
(2012) Proceedings of the International Semiconductor Conference, CAS, 2,  
art. no. 6400773, pp. 317-320. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872860048&doi=10.1109%2fSMICND.2012.6400773&partnerID=40&md5=994fccc495ea654766023a324c0a79d5>

DOI: 10.1109/SMICND.2012.6400773

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

53. Zaharia, I., Diaconu, I., **Nechifor, G.**

55201611900;24794163700;6603292648;

The pH role in the transport of active principles of drugs through agitated bulk liquid membrane

(2012) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 74 (2), pp. 61-70. Cited 8 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865134073&partnerID=40&md5=5ed955fdf52f86a1c85cc2fa8bd59ff5)

[84865134073&partnerID=40&md5=5ed955fdf52f86a1c85cc2fa8bd59ff5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865134073&partnerID=40&md5=5ed955fdf52f86a1c85cc2fa8bd59ff5)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

52. Zaharia, I., Diaconu, I., Ruse, E., **Nechifor, G.**

55201611900;24794163700;6506774275;6603292648;

The transport of 3-aminophenol through bulk liquid membrane in the presence of aliquat 336

(2012) Digest Journal of Nanomaterials and Biostructures, 7 (3), pp. 1303-1314. Cited 22 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866012628&partnerID=40&md5=e646ebeed79a16ae75a9176a65c90066)

[84866012628&partnerID=40&md5=e646ebeed79a16ae75a9176a65c90066](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866012628&partnerID=40&md5=e646ebeed79a16ae75a9176a65c90066)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

51. Orbeci, C., **Nechifor, G.**, Untea, I.

6507149965;6603292648;19639430900;

Photo-catalytic oxidation of 4-chlorophenol using TiO<sub>2</sub>- functionalized membranes

(2011) Proceedings of the International Semiconductor Conference, CAS, 1, art. no. 6095702, pp. 23-26. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84255187467&doi=10.1109%2fSMICND.2011.6095702&partnerID=40&md5=44f76a6c0ce9b0e6c9aedbb22b1fd334)

[84255187467&doi=10.1109%2fSMICND.2011.6095702&partnerID=40&md5=44f76a6c0ce9b0e6c9aedbb22b1fd334](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84255187467&doi=10.1109%2fSMICND.2011.6095702&partnerID=40&md5=44f76a6c0ce9b0e6c9aedbb22b1fd334)

DOI: 10.1109/SMICND.2011.6095702

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

50. Badea, N.-N., Emanuela Crăciun, M., Galeș, O., Iarca, L., **Nechifor, G.**

57225833933;39361434500;39261433900;36739177700;6603292648;

Influence of the carrier (dibenzo-18 crown-6) on liquid membrane iodide separation

(2011) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 73 (2), pp. 153-160. Cited 5 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79958123913&partnerID=40&md5=f26a60012900848ff43cf0bae81db41d)

[79958123913&partnerID=40&md5=f26a60012900848ff43cf0bae81db41d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79958123913&partnerID=40&md5=f26a60012900848ff43cf0bae81db41d)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Voicu, S.I., Nechifor, A.C., Gales, O., **Nechifor, G.**

15924547200;8434575700;39261433900;6603292648;  
Covalent enzyme immobilization onto carbon nanotubes using a membrane reactor  
(2011) Proceedings of SPIE - The International Society for Optical Engineering, 8068, art. no. 80680Y, . Cited 7 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-79958027967&doi=10.1117%2f12.888780&partnerID=40&md5=dd23ce2c5409a814b52297d6b90d06af>

DOI: 10.1117/12.888780  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

49. Nechifor, A.C., Voicu, S.I., Eftimie-Totu, E., Dima, A.M., Voicu, V.M., **Nechifor, G.**  
8434575700;15924547200;6506964821;35145758200;38962228400;6603292648;  
Pervaporation of volatile amine solutions using polysulfone-C60 nanocomposite membranes  
(2011) International Conference on Energy, Environment, Devices, Systems, Communications, Computers, EEDSCC'11, pp. 87-91.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-79956127796&partnerID=40&md5=0e5c388a28bff1f1f5140dc7cc3fb412>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

48. Diaconu, I., Aboul-Enein, H.Y., Al-Omar, M.A., **Nechifor, G.**, Ruse, E., Bunaciu, A.A., Totu, E.E.  
24794163700;35518926800;15059925500;6603292648;6506774275;6602221927;6506964821;  
Separation of nitrophenols. Equilibriums in bi- and tri-phasic systems  
(2011) Arabian Journal of Chemistry, 4 (1), pp. 99-103. Cited 38 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78649838485&doi=10.1016%2fj.arabjc.2010.06.025&partnerID=40&md5=d0f447c117e1b0029b112b56a1bfc9a8>

DOI: 10.1016/j.arabjc.2010.06.025  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

47. Luntraru, V.I., Danciulescu, V., Nechifor, A.C., Voicu, S.I., **Nechifor, G.**  
36739634000;36738947900;8434575700;15924547200;6603292648;  
Invertase immobilization onto dispersed magnetic particles. Synthesis and characterization  
(2010) Proceedings of the International Semiconductor Conference, CAS, 2, art. no. 5650721, pp. 309-312.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78651099816&doi=10.1109%2fSMICND.2010.5650721&partnerID=40&md5=000a120e2d71a450a294c8a8d2f151cd>

DOI: 10.1109/SMICND.2010.5650721  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

46. Baicea, C., Ivan, A., Trisca-Rusu, C., Nechifor, A.C., Vaireanu, D.I., Voicu, S.I., **Nechifor, G.**  
36738669000;35324516600;26322096000;8434575700;6602949256;15924547200;6603292648;  
Ionic conductive silica-polypyrrole composites obtained by in-situ polymerization  
(2010) Proceedings of the International Semiconductor Conference, CAS, 2, art. no. 5650655, pp. 359-362.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78651073558&doi=10.1109%2fSMICND.2010.5650655&partnerID=40&md5=69a9bf77b54b32eb26cf7ca50b2758f9>

DOI: 10.1109/SMICND.2010.5650655  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

45. Sava, S., Iarca, L., Trisca-Rusu, C., Nechifor, A.C., Voicu, S.I., **Nechifor, G.**  
36740010000;36739177700;26322096000;8434575700;15924547200;6603292648;  
New method for TiO<sub>2</sub> covalent-ionic functionalization with different molecules for induced properties  
(2010) Proceedings of the International Semiconductor Conference, CAS, 2, art. no. 5650685, pp. 321-324. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78651072731&doi=10.1109%2fSMICND.2010.5650685&partnerID=40&md5=4beed8a4b72ac0b5ea476d5017e52411>

DOI: 10.1109/SMICND.2010.5650685  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

44. Trisca-Rusu, C., Nechifor, A.C., Voicu, S.I., **Nechifor, G.**  
26322096000;8434575700;15924547200;6603292648;  
Covalently immobilized crown ethers onto polysulfone membranes as materials for sensors  
(2010) Proceedings of the International Semiconductor Conference, CAS, 1, art. no. 5649081, pp. 205-208. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78651070769&doi=10.1109%2fSMICND.2010.5649081&partnerID=40&md5=ec51fe5c1ed60fdaf820f4ec137bd3b3>

DOI: 10.1109/SMICND.2010.5649081  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

43. Cuciureanu, A., Batrinescu, G., Badea, N.N., Radu, D.A., **Nechifor, G.**  
36702459500;23666140800;36702690400;57212791992;6603292648;  
The Influence of changing the polyaniline and polysulphone ratio on composite PSF-PANI membranes performances  
(2010) Materiale Plastice, 47 (4), pp. 416-420. Cited 31 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78650646247&partnerID=40&md5=f5399cc6c1de9478603127e16e3806f7>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

42. Diaconu, I., Gîrdea, R., Cristea, C., **Nechifor, G.**, Ruse, E., Totu, E.E.  
24794163700;37661179700;36636892700;6603292648;6506774275;6506964821;  
Removal and recovery of some phenolic pollutants using liquid membranes  
(2010) Romanian Biotechnological Letters, 15 (6), pp. 5702-5708. Cited 38  
times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78650782762&partnerID=40&md5=489f1c9fd01913dfe8197cb9be454896>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

41. Stoian, M.G., Galan, E., Andreescu, G., **Nechifor, G.**  
22936456800;36455753000;36455606800;6603292648;  
A bank robbery - A puzzle solved by forensic chemistry examination  
(2010) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
72 (3), pp. 145-162.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77955697148&partnerID=40&md5=3f235134ce8512cd259593e53b92598e>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

40. Neagu, E., Roman, G.P., Radu, G.L., **Nechifor, G.**  
35995850600;37861975600;55606878200;6603292648;  
Concentration of the bioactive principles in Geranium robertianum extracts  
through membranare procedures (ultrafiltration)  
(2010) Romanian Biotechnological Letters, 15 (1), pp. 5042-5048. Cited 11  
times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77953500045&partnerID=40&md5=f9a9ae710f6af3d3641080302c85efdb>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

39. Radu, A.-L., Sarbu, A., Motoc, S., Mara, L., Fruth-Oprisan, V., Garea, S.A., Dima, S.O., **Nechifor, G.**, Sarbu, L., Iovu, H.  
35223859300;55894637300;15063000200;35223755700;36612780700;9037173100;35223077100;6603292648;16403117500;55134881500;  
New method for silicon nitride synthesis via hybrid polymer nanocomposites  
(2010) Materiale Plastice, 47 (2), pp. 167-172. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78049492950&partnerID=40&md5=15c95a928f10dbf56291f72e062ff644>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

38. Diaconu, I., Ruse, E., Totu, E.E., **Nechifor, G.**  
24794163700;6506774275;6506964821;6603292648;  
Partition studies in biphasic systems of nitrophenols  
(2010) Revista de Chimie, 61 (8), pp. 718-720. Cited 12 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78951473239&partnerID=40&md5=c5fb066c44f70f64e8eea1579f27cb44>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus



37. Aldea, F., Craciun, M.E., Iarca, L., **Nechifor, G.**  
36630086900;6602320501;36739177700;6603292648;  
Determination of aerosols pollutants on membranes. 1. Membranes preparation and characterization  
(2010) Environmental Engineering and Management Journal, 9 (8), pp. 1097-1103. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78751503878&doi=10.30638%2feemj.2010.142&partnerID=40&md5=4e912134e190cd24380e41a19b32d389>

DOI: 10.30638/eemj.2010.142  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

36. Nechifor, A.C., Stoian, M.G., Voicu, S.I., **Nechifor, G.**  
8434575700;22936456800;15924547200;6603292648;  
Modified Fe<sub>3</sub>O<sub>4</sub> colloidal dispersed magnetic particles as carrier in liquid membranes  
(2010) Optoelectronics and Advanced Materials, Rapid Communications, 4 (8), pp. 1118-1123. Cited 25 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78650401330&partnerID=40&md5=ff8cd9e4085e67f8f843ec2ff41a5af1>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

36. Diaconu, I., **Nechifor, G.**, Nechifor, A.C., Ruse, E., Totu, E.E.  
24794163700;6603292648;8434575700;6506774275;6506964821;  
Membranary techniques used at the separation of some phenolic compounds from aqueous media  
(2009) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 71 (4), pp. 61-70. Cited 26 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887217659&partnerID=40&md5=2ed30c55817bf65f59f65b2c9eb42103>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

35. Voicu, S.I., Stanciu, N.D., Nechifor, A.C., Vaireanu, D.I., **Nechifor, G.**  
15924547200;22955033400;8434575700;6602949256;6603292648;  
Synthesis and characterisation of ionic conductive polysulfone composite membranes  
(2009) Romanian Journal of Information Science and Technology, 12 (3), pp. 410-422. Cited 36 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78651079219&partnerID=40&md5=a559cff55a50269c2984df8256ee33d4>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

34. Roman, G.P., Neagu, E., Moroeanu, V., **Nechifor, Gh.**, Radu, G.L.  
37861975600;35995850600;35995830100;6603292648;55606878200;  
The ultrafiltration performance of composite membranes for the concentration of plant extracts

(2009) Romanian Biotechnological Letters, 14 (5), pp. 4620-4624. Cited 7 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77951653457&partnerID=40&md5=e595df510f6490d39649a0578bfdc714>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

33. Muscalu, C., David, R., Garea, S.A., Nechifor, A.C., Vaireanu, D.I., Voicu, S.I., **Nechifor, G.**  
36965355900;35791100400;9037173100;8434575700;6602949256;15924547200;6603292648;

Polysulfone-polypyrrole ionic conductive composite membranes synthesized by phase inversion with chemical reaction

(2009) Proceedings of the International Semiconductor Conference, CAS, 2, art. no. 5336648, pp. 557-560. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77950175204&doi=10.1109%2fSMICND.2009.5336648&partnerID=40&md5=054fdf788c684f228ca0cd0b93fdc03e>

DOI: 10.1109/SMICND.2009.5336648  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

32. Trisca-Rusu, C., Nechifor, A.C., Mihai, S., Parvu, C., Voicu, S.I., **Nechifor, G.**

26322096000;8434575700;35254032000;25637267100;15924547200;6603292648;

Polysulfone-functionalized multiwalled carbon nanotubes composite membranes for potential sensing applications

(2009) Proceedings of the International Semiconductor Conference, CAS, 1, art. no. 5336545, pp. 285-288. Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77950114880&doi=10.1109%2fSMICND.2009.5336545&partnerID=40&md5=7290d338ff0e6411d4d155f1b01dacf6>

DOI: 10.1109/SMICND.2009.5336545  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

31. **Nechifor, G.**, Voicu, S.I., Nechifor, A.C., Garea, S.  
6603292648;15924547200;8434575700;9037173100;

Nanostructured hybrid membrane polysulfone-carbon nanotubes for hemodialysis

(2009) Desalination, 241 (1-3), pp. 342-348. Cited 127 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-62349124222&doi=10.1016%2fj.desal.2007.11.089&partnerID=40&md5=3477ef662d792a1ac110986cddb91f1e>

DOI: 10.1016/j.desal.2007.11.089  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

30. Crăciun, M.E., Nechifor, A.C., Aldea, F., **Nechifor, G.**  
6602320501;8434575700;36630086900;6603292648;

Membrane support of polyetheretherketone

(2009) Environmental Engineering and Management Journal, 8 (4), pp. 777-784. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956956492&doi=10.30638%2feemj.2009.109&partnerID=40&md5=730148c593bfdbe4ebc9c17aa73e7e37>

DOI: 10.30638/eemj.2009.109  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

29. Crăciun, M.E., Minai, M., **Nechifor, G.**  
6602320501;36768411600;6603292648;  
Characteristics of double jet mobilized membrane  
(2009) Environmental Engineering and Management Journal, 8 (4), pp. 771-776. Cited 12 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956953897&doi=10.30638%2feemj.2009.108&partnerID=40&md5=2122b052a1ac91e37b1ae55f3a477f11>

DOI: 10.30638/eemj.2009.108  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

28. Balacianu, F.D., Nechifor, A.C., Bartos, R., Voicu, S.I., **Nechifor, G.**  
15922310100;8434575700;15922447300;15924547200;6603292648;  
Synthesis and characterization of Fe<sub>3</sub>O<sub>4</sub> magnetic particles-multiwalled carbon nanotubes by covalent functionalization  
(2009) Optoelectronics and Advanced Materials, Rapid Communications, 3 (3), pp. 219-222. Cited 43 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77950151687&partnerID=40&md5=cb68db49d50c94ff7d3bcfd379bee5f3>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

27. Diaconu, I., **Nechifor, G.**, Nechifor, A.C., Totu, E.E., Ruse, E.  
24794163700;6603292648;8434575700;6506964821;6506774275;  
The transport of nitrophenols through liquid membranes  
(2009) Revista de Chimie, 60 (12), pp. 1243-1246. Cited 28 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-75749100238&partnerID=40&md5=e71dcae3a9d33bca09b6ae751f2eb17a>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

26. Voicu, Ş.I., Aldea, F., Răduţ, M., **Nechifor, G.**  
15924547200;36630086900;55927866800;6603292648;  
Nanostructured polysulfone composite membranes  
(2008) UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 70 (3), pp. 39-46. Cited 14 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887255504&partnerID=40&md5=fd0933ab0df3c7d17ecc8fa8c30e0edf>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

25. Voicu, S.I., Stanciu, N.D., Nechifor, A.C., Vaireanu, D.I., **Nechifor, G.**

15924547200;22955033400;8434575700;6602949256;6603292648;  
Polysulfone-Doped polyaniline composite membranes. Synthesis and  
electrochemical characteristics  
(2008) Proceedings of the International Semiconductor Conference, CAS, 2,  
art. no. 4703392, pp. 245-248. Cited 9 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-67249130346&doi=10.1109%2fSMICND.2008.4703392&partnerID=40&md5=5d1d31be95a61a9ec3d90442e7a9ab8e>

DOI: 10.1109/SMICND.2008.4703392  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

24. Garganciuc, D., Bătrînescu, G., **Nechifor, G.**, Olteanu, M.  
24174176900;23666140800;6603292648;7005834272;  
Functional polymers of polysulphone and polyphenylenoxide type used to  
obtain affinity membranes [Funcționalizarea polimerilor de tipul  
polisulfonei și polifenilenoxidului pentru realizarea unor membrane cu  
afinitate]  
(2008) Materiale Plastice, 45 (1), pp. 29-33. Cited 16 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-43249106427&partnerID=40&md5=d144379c78d86fb075320dae7c3825ed>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

23. Voicu, S.I., Nechifor, A.C., Serban, B., **Nechifor, G.**, Miculescu, M.  
15924547200;8434575700;6506708081;6603292648;16638326800;  
Formylated polysulfone membranes for cell immobilization  
(2007) Journal of Optoelectronics and Advanced Materials, 9 (11), pp. 3423-  
3426. Cited 41 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-38549102794&partnerID=40&md5=5d7d452116f8f9edfa2e66f22dd00cac>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

22. Serban, B., Bercu, M., Voicu, S., Mihaila, M., **Nechifor, Gh.**, Cobianu,  
C.  
6506708081;6603539257;15924547200;6701462894;6603292648;7006222573;  
Calixarene-doped polyaniline for applications in sensing  
(2006) Proceedings of the International Semiconductor Conference, CAS, 2,  
art. no. 4063219, pp. 257-260. Cited 12 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-43549097527&doi=10.1109%2fSMICND.2006.283991&partnerID=40&md5=9ffc9e9dc3f607b180b208fc3bb925d2>

DOI: 10.1109/SMICND.2006.283991  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

21. Bumbac, M., Șerban, B., Luca, C., **Nechifor, G.**, Voicu, Ș.  
13608489100;6506708081;7006040015;6603292648;15924547200;  
Studies regarding the synergistic effect in the extraction of alkaline  
metals Na<sup>+</sup> and K<sup>+</sup> cations in the presence of a mixture of p-  
tertbutylcalix[4] arene-ethers crown [Studii privind extracția sinergetică

a cationilor alcalini Na<sup>+</sup> și K<sup>+</sup> în prezența unor amestecuri p-terțbutilcalix[4]arenă-eteri coroană]  
(2006) Revista de Chimie, 57 (9), pp. 927-930. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847174984&partnerID=40&md5=dd856496e0b4b7f1365f251a9c3abffb>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

20. Crăciun, M.E., Ruse, E., **Nechifor, G.**  
6602320501;6506774275;6603292648;  
An efficient iodide separation procedure from aqueous solutions [Separarea anionului iodură prin membrane lichide]  
(2006) Revista de Chimie, 57 (9), pp. 936-939. Cited 16 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847141390&partnerID=40&md5=84f3c103a8f266f8ffaalc2af18a3554>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

19. Gheorghe, E., Barbu, L., **Nechifor, G.**, Luca, C.  
15922730700;18436259400;6603292648;7006040015;  
The Pb<sup>2+</sup> cations transport through liquid membrane with macro cycle benzo-18-crown-6 [Transportul cationilor Pb<sup>2+</sup> prin membrane lichide conținând polimer macrociclic benzo-18-coroană-6]  
(2006) Revista de Chimie, 57 (9), pp. 940-944. Cited 20 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847127861&partnerID=40&md5=f3aef77e775137f7609b354f4b26ac44>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

18. Corobea, C., Donescu, D., Răditoiu, V., Voicu, Ș.I., **Nechifor, G.**  
14012070100;7003800228;55894989100;15924547200;6603292648;  
Membrane materials IV. Functionalised hybrid polimer nanoparticles for copper ions separation on colloidal ultrafiltration [Materiale membranare IV. Nanoparticule polimerice hibride funcționalizate pentru ultrafiltrarea coloidală a ionilor cuprici]  
(2006) Revista de Chimie, 57 (9), pp. 981-987. Cited 23 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847122897&partnerID=40&md5=443e5f00a9ed1450c08f6d09e3b23934>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

17. Nechifor, A.C., Andronescu, E., **Nechifor, G.**  
8434575700;6701918263;6603292648;  
Membrane materials. III. Ferrofluid and magnetic particles [Materiale membranare. III. Particule magnetice și ferrofluide]  
(2003) Revista de Chimie, 54 (8), pp. 655-660.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-55549136736&partnerID=40&md5=9b1ba64ee12f07aa41aaf28c7e581553>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

16. Nechipor, A.C., Ruse, E., **Nechipor, G.**, Şerban, B.  
8434575700;6506774275;6603292648;6506708081;  
Membrane materials. II. Electrodialysis with membranes of chemically  
modified polyetherketones [Materiale membranare II. Electrodializa cu  
membrane din polietercetone modificate chimic]  
(2002) Revista de Chimie, 53 (6), pp. 472-482. Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-57349141475&partnerID=40&md5=caba57d936fab4f0db0d21e61774c3b0>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

15. Nechipor, A.C., Ruse, E., **Nechipor, G.**, Şerban, B.  
8434575700;6506774275;6603292648;6506708081;  
Calixarene-carriers in liquid membranes. III. The transport of P 2+ cations  
through liquid membranes with thiocalix[4]arene [Calixarene-transportori în  
membrane lichide III. Transportul cationilor Pb<sup>2+</sup> prin membrane lichide cu  
tio-calix [4] arene]  
(2002) Revista de Chimie, 53 (1), pp. 20-26. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847168717&partnerID=40&md5=elf02b84bc4110cdb38b958b0485bce3>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

14. Nechifor, A.C., Ruse, E., **Nechifor, G.**  
8434575700;6506774275;6603292648;  
Materiale membranare - I. Polietercetone  
(2001) Revista de Chimie, 52 (10), pp. 531-540. Cited 9 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-21244469126&partnerID=40&md5=34339d881136393d8f45f586c56e176b>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

13. Şerban, B., Ruse, E., Crăciun, M.E., **Nechifor, G.**  
6506708081;6506774275;6602320501;6603292648;  
Calixarene transporteri în membrane lichide: I. Esteri derivați de calix  
[4] arene  
(2000) Revista de Chimie, 51 (3), pp. 190-197. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-18944370076&partnerID=40&md5=11849f57d0feec8b32e9883bc2b01d85>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

12. Şerban, B., Ruse, E., Mincă, M., Pasăre, I., **Nechifor, G.**  
6506708081;6506774275;57224276241;7801462857;6603292648;  
Calixarene transportori în membrane lichide II. Azoderivați ai calix [4]  
arenei  
(2000) Revista de Chimie, 51 (4), pp. 249-258.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-18944369107&partnerID=40&md5=df2ba58e4fee561e968db090b0292466>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

11. Ruse, E., Crăciun, M.E., Pasăre, I., Șerban, B., **Nechifor, G.**  
6506774275;6602320501;7801462857;6506708081;6603292648;  
Recuperative separation of aminoacids through foams separation  
(2000) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
62 (1), pp. 29-40.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034580963&partnerID=40&md5=4db02cea8bb62060709c743cb18bfb5b>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

10. Moldovan, C., Iosub, R., Dascalu, D., **Nechifor, G.**  
7003563437;6602549990;7006308954;6603292648;  
Anisotropic etching of silicon in a complexant redox alkaline system  
(1999) Sensors and Actuators, B: Chemical, 58 (1-3), pp. 438-449. Cited 37  
times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0342757614&doi=10.1016%2fs0925-4005%2899%2900124-0&partnerID=40&md5=dc7504694c21424250d304099d4b6edf>

DOI: 10.1016/S0925-4005(99)00124-0  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

9. Ungureanu, E.-M., **Nechifor, G.**, Pîrvu, C., Șerban, B.  
7003368070;6603292648;25637267100;6506708081;  
Aspects concerning chemical and electrochemical reactivity of some  
synthesized calixarenes  
(1999) UPB Scientific Bulletin, Series B: Chemistry and Materials Science,  
61 (1-2), pp. 55-65. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033330653&partnerID=40&md5=8992933212cb432b0940fc15e6f6e1c3>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

8. Moldovan, Carmen, Iosub, Rodica, Dascalu, Dan, **Nechifor, Gheorghe,**  
Danila, Carmen  
7003563437;6602549990;7006308954;6603292648;6505887670;  
Silicon hillocks elimination using a complexant redox alkaline system  
(1999) Proceedings of SPIE - The International Society for Optical  
Engineering, 3680 (II), pp. 1056-1067. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0032680118&doi=10.1117%2f12.341176&partnerID=40&md5=a547064d35debf87afd4c66ddf05bdfd>

DOI: 10.1117/12.341176  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

7. Moldovan, Carmen, Iosub, Rodica, **Nechifor, Ghe.**, Dascalu, D.,  
Craciunoiu, F., Serban, B.  
7003563437;6602549990;6603292648;7006308954;6602110303;6506708081;  
Mechanism of anisotropic etching of silicon in a complexant alkaline system  
(1998) Proceedings of the International Semiconductor Conference, CAS, 2,  
pp. 353-356. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0032316871&partnerID=40&md5=5187dd428e5fd6616923498050d4c545>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

6. Moldovan, Carmen, Iosub, Rodica, **Nechifor, Ghe.**, Radu, C., Bogdan, Daniela, Flueraru, C., Cernica, Ileana, Vasilco, Roxana, Dinoiu, Ioana  
7003563437;6602549990;6603292648;7006778515;57197653972;7003857815;6602358868;6507539230;6508191085;

Multichannel microprobe for recording/stimulation of neural/muscular activity, CMOS technology compatible  
(1997) Proceedings of the International Semiconductor Conference, CAS, 2, pp. 533-536.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0030640808&partnerID=40&md5=bff6845da0979d528b8171fcd0354939>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

5. **Nechifor, G.**, Gabriel, B., Daniela, A., Popescu, R.G.  
6603292648;57212843765;57212842943;57212839296;  
Membrane în procesele de separare: VII. Îndepărtarea compușilor organici din soluții apoase  
(1996) Revista de Chimie, 47 (3), pp. 260-264. Cited 22 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-2742514940&partnerID=40&md5=755223f53072ad4d489848407c447372>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

4. Albu, B.G., Rață, D., **Nechifor, G.**, Popescu, G.  
6507721852;6506950662;6603292648;7103015502;  
Membrane în procesele de separare: VI. Caracterizarea membranelor microporoase

(1996) Revista de Chimie, 47 (1), pp. 36-45. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0642313773&partnerID=40&md5=dfdec54bfdb6fb8785ae958474ed0ee9>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

3. Popescu, G., **Nechifor, Gh.**, Olteanu, M.  
7103015502;6603292648;7005834272;  
The influence of surfactants on the wetting of hydrophobic microporous surfaces  
(1994) Colloids and Surfaces A: Physicochemical and Engineering Aspects, 90 (1), pp. 1-8. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0028515643&doi=10.1016%2f0927-7757%2894%2902883-4&partnerID=40&md5=a566eb4aa58c3d0a39072ab346b4fd24>

DOI: 10.1016/0927-7757(94)02883-4

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus



2. **Nechifor, G.**, Olteanul, M., Popescu, G., Pirvulescu, V.  
6603292648;6504469471;7103015502;6507588625;  
Dynamic membranes for catalytic reaction  
(1991) Inorganic Membranes ICIM2-91, pp. 443-448. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026406069&partnerID=40&md5=60fda6524822bd85ad0e485a4115a3bd>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

1. **Nechifor, G.**, Olteanu, M., Popescu, G., Pirvulescu, V.  
6603292648;7005834272;7103015502;6507588625;  
Dynamic membranes for catalytic reaction  
(1991) Key Engineering Materials, 61-62, pp. 443-448.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026376879&partnerID=40&md5=ce42ae22d76771f5f41fa4c29c8e1db5>

DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus