

Tatarus Alina-Scopus

Scopus

EXPORT DATE:31 Oct 2022

Simonescu, C.M., Culita, D.C., **Tatarus, A.**, Mocanu, T., Marinescu, G., Mitran, R.A., Atkinson, I., Kuncser, A., Stanica, N.
13609206700;6506878447;57214819582;35213746900;7003978928;36989931800;25521104400;54382050600;7004219935;

Novel Magnetic Nanocomposites Based on Carboxyl-Functionalized SBA-15 Silica for Effective Dye Adsorption from Aqueous Solutions
(2022) *Nanomaterials*, 12 (13), art. no. 2247, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132988914&doi=10.3390%2fnano12132247&partnerID=40&md5=73bb01d86127fdaf998c2568adcdb3e3>

DOI: 10.3390/nano12132247

Simonescu, C.M., **Tătăruș, A.**, Culiță, D.C., Stănică, N., Butoi, B., Kuncser, A.

13609206700;57214819582;6506878447;7004219935;56436847700;54382050600;
Facile synthesis of cobalt ferrite (Cofe2o4) nanoparticles in the presence of sodium bis (2-ethyl-hexyl) sulfosuccinate and their application in dyes removal from single and binary aqueous solutions

(2021) *Nanomaterials*, 11 (11), art. no. 3128, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119345658&doi=10.3390%2fnano11113128&partnerID=40&md5=0c12c619b276453a8504f371de3bacff>

DOI: 10.3390/nano11113128

Simonescu, C.M., **Tătăruș, A.**, Culiță, D.C., Stănică, N., Ionescu, I.A., Butoi, B., Banici, A.-M.

13609206700;57214819582;6506878447;7004219935;56562682200;56436847700;57195425974;

Comparative study of cofe2o4 nanoparticles and cofe2o4-chitosan composite for congo red and methyl orange removal by adsorption

(2021) *Nanomaterials*, 11 (3), art. no. 711, pp. 1-24.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102384166&doi=10.3390%2fnano11030711&partnerID=40&md5=221a6ae6566c59714d00483bbe5e4b48>

DOI: 10.3390/nano11030711

Tătăruș, A., Simonescu, C.M., Nechifor, G., Scutariu, R., Iancu, V.I., Chiriac, L.F.

57214819582;13609206700;6603292648;57211081119;13808046200;31168193000;

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119338870&partnerID=40&md5=954e51c48f9e9d5035641671697933c0>

Puiu, D., **Tatarus, A.**, Scutariu, R., Cruceru, L., Galaon, T.

57195611646;57214819582;57211081119;6506611184;6505560198;

PTV in situ derivatization of several acidic herbicides using a newly developed GC-MS/MS method

(2020) *Revista de Chimie*, 71 (1), pp. 72-77.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079241467&doi=10.37358%2fRC.20.1.7814&partnerID=40&md5=28e16893e4d162abb1f99ee9293641f0)

[85079241467&doi=10.37358%2fRC.20.1.7814&partnerID=40&md5=28e16893e4d162abb1f99ee9293641f0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079241467&doi=10.37358%2fRC.20.1.7814&partnerID=40&md5=28e16893e4d162abb1f99ee9293641f0)

DOI: 10.37358/RC.20.1.7814