

Nume Prenume: Bobirică Liliana

Gradul didactic: Șef lucrări

Instituția unde este titular: Universitatea Politehnica București

Facultatea: .Chimie Aplicată și Știința Materialelor

Departamentul: Chimie Analitică și Ingineria mediului

### LUCRĂRI ÎN REVISTE

1. Orbeci Cristina, Constantin Bobirică, ***Bobirică Liliana***, (2021), chapter 13: “*Photocatalytic degradation of chlorophenols and antibiotics from wastewater*” to publish by Springer International Publishing, book title “Water Pollution and Remediation: Photocatalysis”, Edition Number,1, vol 57, Editors Amir Al-Ahmed, Mohd Imran Ahamed, Eric Lichtfouse, eBook ISBN 978-3-030-54723-3, DOI 10.1007/978-3-030-54723-3, Series ISSN 2213-7114.
2. Bobirică Constantin, ***Bobirică Liliana***, Rapa Maria, Matei Ecaterina, Predescu Andra-Mihaela, Orbeci Cristina, (2020), *Photocatalytic Degradation of Ampicillin Using PLA/TiO2 Hybrid Nanofibers Coated on Different Types of Fiberglass*, Water, 1, 176, Q3, F.I. 2.544, WOS:000519847200176.
3. Orbuleț, O.D., Modrogan, C., Orbeci, C., Dancilă, M.A., Bobirică Constantin, ***Bobirică, Liliana***, Vasile, E., (2018), *Influence of Sulfonation of Inert Macroporous and Macronet Resins on the SO2 Adsorption Capacity*, 229, 12, DOI: 10.1007/s11270-018-4041-5, WOS:000451653000001; FI: 1.769
4. Bobirică C., Dabija G., ***Bobirică Liliana***, Mihai M., Costache C., (2014), *Performance evaluation of anionic polymer-cationic surfactant complex coagulants in wastewater treatment*, Environmental Engineering and Management Journal, vol. 13, No. 8, pp.2045-2050, ISSN: 1582-9596, journal categories A (ISI), Cod CNCSIS 148, Web of Science categories: Environmental Sciences, research areas: Environmental Sciences & Ecology, WOS: 000269811500023, Times Cited: -, ISI Web of Science **Impact Factor (2014) = 1,258**.
5. Stănescu Rodica, ***Bobirică Liliana***, (2013), *Reducing emissions of greenhouse gases from municipal landfills-between theory and reality. Mitigation of methane emissions*, Environmental Engineering and Management Journal, Vol. 12, No. 8, pp. 1669 – 1678, ISSN 1843 – 3707, ISI Web of Science **Impact Factor (2013) = 1,117**
6. Bobirică Constantin, ***Bobirică Liliana***, Dabija Gabriel, Mihai Mihaela, (2012), *Physicochemical and rheological characterization of complex coagulants derived from*

*weak and medium anionic polymers and medium cationic surfactant*, Environmental Engineering and Management Journal, Vol. 11, No. 3, pp. 29 – 35, ISSN 1582-9596, Web of Science categories: Environmental Sciences, research areas: Environmental Sciences & Ecology, WOS: 000301546400005, Times Cited: 0, ISI Web of Science **Impact Factor (2012) = 1,117**;

7. Bobirică C., **Bobirică Liliana**, Stănescu R., Constantinescu I., (2010), *Leaching behavior of cement-based solidified wastes containing hexavalent chromium*, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, vol.72, issue 1, pp. 121 – 128, ISSN (print): 1454-2331 / (online): 2286-3680, revistă **categoria B+**, Cod CNCISIS 50, BDI <http://infoscopus.com/datail/wha/>;
8. Bellobono I.R., Scotti R., D'Arienzo M., Morazzoni F., Bianchi R., Stănescu R., Costache C., **Bobirică Liliana**, Cobzaru G., Tozzi P.M., Rossi M., Bonardi M. L., Groppi F., Gini L., (2009), *Nonlinear modelling of kinetic data obtained from photocatalytic mineralisation of 2,4-dichlorophenol on a titanium dioxide membrane*, Hindawi Publishing Corporation International Journal of Photoenergy, ISSN: 1110-662X, e-ISSN: 1687-529X, volume 2009, article ID 631768, 10 pages, (DOI: 10.1155/2009/631768), Web of Science categories: Chemistry, Physical; Energy & Fuels; Optics; Physics, Atomic, Molecular & Chemical, research areas: Chemistry; Energy & Fuels; Optics; Physics, WOS: 000265751000001, Times Cited: 1, ISI Web of Science **Impact Factor (2009) = 1,494**;
9. Bobirică C., **Bobirică Liliana**, Stănescu R., Constantinescu I., (2009), *Leaching of copper from cement-based waste materials*, Environmental Engineering and Management Journal, ISSN: 1582-9596, vol. 8, No. 5, pp.1135-1139, revista categoria A cotată ISI, Cod CNCISIS 148, Web of Science categories: Environmental Sciences, research areas: Environmental Sciences & Ecology, WOS: 000272499300018, Times Cited: 1, ISI Web of Science **Impact Factor (2009) = 0,885**;
7. Bobirică C., **Bobirică Liliana**, Stănescu R., Constantinescu I., (2009), *Immobilization mechanisms of chromium in cement-based solidified waste*, Environmental Engineering and Management Journal, ISSN: 1582-9596, vol. 8, No. 4, pp.759-763, revista categoria A cotată ISI, Cod CNCISIS 148, Web of Science categories: Environmental Sciences, research areas: Environmental Sciences & Ecology, WOS: 000269811500023, Times Cited: 1, ISI Web of Science **Impact Factor (2009) = 0,885**;
10. Bellobono I.R., Rossi M., Testino A., Morazzoni F., Bianchi R., de Martini G., Tozzi P.M., Stănescu R., Costache C., **Bobirică Liliana**, Bonardi M.L., Groppi F., (2008), *Influence of irradiance, flow rate, reactor geometry, and photopromoter concentration in mineralization kinetics of methane in air and aqueous solutions by in photocatalytic membranes immobilizing titanium dioxide*, Hindawi Publishing Corporation International Journal of Photoenergy, ISSN: 1110-662X, e-ISSN: 1687-529X volume 2008, article ID 283741, 14 pages, DOI: 10.1155/2008/283741, Web of Science categories: Chemistry, Physical; Energy & Fuels; Optics; Physics, Atomic, Molecular & Chemical, research areas:

Chemistry; Energy & Fuels; Optics; Physics, WOS: 000255686300001, Times Cited: 3, ISI Web of Science **Impact Factor (2008) = 0,881**;

11. Bobirică C., ***Bobirică Liliana***, Costache C., (2006), *Dissolved air flotation applied for chrome removal from waste solution*, Environmental Engineering and Management Journal, ISSN: 1582-9596, vol. 5, 1079-1084, revista categoria C, Cod CNCSIS 148.
12. Apostol G., Bobirică C., ***Bobirică Liliana***, Drost A., Stănescu R., Costache C., (2003), *Thermodynamic and kinetic study of Cu<sup>2+</sup> retention on river sediments*, Science and Technology of Environmental Protection, Editura Ars Docendi, ISSN-121-6909, vol. 10, pp. 115 - 123, Bucharest, Romania.