

Lista de lucrări în domeniul de știință definit de disciplinele din postul scos la concurs

NUMELE ȘI PRENUMELE: Rápo Eszter

I. LISTA PUBLICAȚIILOR RELEVANTE

1. **Rápo E, Aradi LE, Szabó Á, Posta K, Szép R, Tonk S***. Adsorption of Remazol Brilliant Violet-5R Textile Dye from Aqueous Solutions by Using Eggshell Waste Biosorbent. *Scientific Reports.* 2020; 10(1):8385. IF2020: **4.379 Q1/D1**
2. **Rápo E, Tonk Sz***. Factors Affecting Synthetic Dye Adsorption; Desorption Studies: A Review of Results from the Last Five Years (2017–2021). *Molecules.* 2021; 26(17): 5419. IF: **4.927 Q1**
3. Tonk, S. & **Rápo, E***. Linear and Nonlinear Regression Analysis for the Adsorption of Remazol Dye by Romanian Brewery Waste By-Product, *Saccharomyces cerevisiae*. *International Journal of Molecular Sciences.* 2022; 23(19): 11827. IF: **6.208 Q1/D1**
4. Tonk, Sz., Aradi, L. E., Kovács, G., Turza, A., **Rápo, E***. Effectiveness and Characterization of Novel Mineral Clay in Cd²⁺ Adsorption Process: Linear and Non-Linear Isotherm Regression Analysis. *Water.* 2022; 14: 279. IF: **3.530 Q1**
5. **Rápo E, Posta K, Csavdári A, Vincze BÉ, Mara G, Kovács G, et al.** Performance Comparison of Eichhornia crassipes and Salvinia natans on Azo-Dye (Eriochrome Black T) Phytoremediation. *Crystals.* 2020; 10(7):565. IF2020: **2.589 Q2**
6. **Rápo E, Posta K, Suciu M, Szép R, Tonk S***. Adsorptive Removal of Remazol Brilliant Violet-5R Dye from Aqueous Solutions using Calcined Eggshell as Biosorbent. *Acta Chimica Slovenica.* 2019; 66(3):648–58. IF: **1.263 Q3**
7. **Rápo E, Szép R, Keresztesi Á, Suciu M, Tonk S***. Adsorptive Removal of Cationic and Anionic Dyes from Aqueous Solutions by Using Eggshell Household Waste as Biosorbent. *Acta Chimica Slovenica.* 2018; 65(3):709–17. IF: **1.076 Q3**
8. **Rápo E, Jakab K, Posta K, Suciu M, Tonk S***. A Comparative Study on the Adsorption of Two Remazol Dyes on Green Adsorbent. *Rev Chim.* 2020; 71(4):248–57. IF2020: **1.755 Q3**
9. Haddidi I, Duc NH, Tonk S, **Rápo E, Posta K.** Defence Enzymes in Mycorrhizal Tomato Plants Exposed to Combined Drought and Heat Stresses. *Agronomy.* 2020; 10(11):1657. IF: **3.417 Q1**
10. Tonk S, Majdik C, Robert S, Suciu M, **Rápo E, Nagy B.** Biosorption of Cd(II) Ions from Aqueous Solution onto Eggshell Waste Kinetic and equilibrium isotherm studies. *Revista de Chimie -Bucharest-*. 2017; 68:1951–8. IF: **1.412 Q3**

II. LISTA COMPLETĂ DE PUBLICAȚII, CREAȚII, INVENTII

A. Teza de doctorat.

Titlul: Removal of micro-pollutants from wastewater by bioremediation

Conducătorii tezei: dr. habil. Tonk Szende-Ágnes, dr. prof. habil. Posta Katalin

Hungarian University of Agriculture and Life Sciences (MATE) din Gödöllő (Ungaria), Școala Doctorală de Biologie. Lucrând la Institutul de Genetică, Microbiologie și Biotehnologie Microbiologie și Toxicologie a Mediului.

Calificativul obținut: *Summa cum laude*

Domeniul stiinței: stiințele naturii

Domeniul de studiu: stiințe biologice

<https://doktori.hu/index.php?menuid=193&lang=HU&vid=25710>

B. Cărți publicate

B1. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la edituri recunoscute în străinătate.

B2. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate în țară, la edituri recunoscute CNCSIS/CNCS.

Szende Ágnes Tonk, **Eszter Rápo**, Környezeti szennyezők, környezeti problémák, környezeti remediació. Editura Exit, Cluj-Napoca, 2020. 234 p., ISBN 978-606-9091-23-4

B3. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la alte edituri sau pe plan local.

B4. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate pe web.

B5. Capitole de cărți publicate în străinătate

1. **Rápo Eszter**, Tutor: Tonk Szende, Ruhafesték eltávolítása mesterséges vizes oldatból környezetbarát eljárással. Határhelyzetek X. A Balassi Intézet Márton Áron Szakkollégium Kutatói Szakkollégiumának Évkönyve – Ifjúság, tudománypolitika, jövőkép: kilátások és kihívások a Kárpát-medencében. 2018. p. 442-458. ISBN: 978-615-5389-69-6.

2. **Rápo Eszter**, Tutor: Tonk Szende, Vízinövények stresszválasza Eriokromfekete T festékanyagra. Határhelyzetek IX. A Balassi Intézet Márton Áron Szakkollégium Kutatói Szakkollégiumának Évkönyve – Fiatal Tudomány-Tudományunk Fiataljai a Kárpát-medencében. 2017. p. 524-552. ISBN: 978-615-5389-61-0.

B6. Capitole de cărți publicate în țară

C. Lucrări științifice publicate

C1. Lucrări științifice publicate în reviste cotate ISI

1. Tonk, S. & **Rápo, E***. Linear and Nonlinear Regression Analysis for the Adsorption of Remazol Dye by Romanian Brewery Waste By-Product, *Saccharomyces cerevisiae*. International Journal of Molecular Sciences. 2022; 23(19): 11827. IF2021: 6.208 Q1/D1

2. Tonk, Sz., Aradi, L. E., Kovács, G., Turza, A., **Rápó, E***. Effectiveness and Characterization of Novel Mineral Clay in Cd²⁺ Adsorption Process: Linear and Non-Linear Isotherm Regression Analysis. *Water*. 2022; 14: 279. IF2021: 3.530 Q1
3. **Rápó E**, Tonk Sz*. Factors Affecting Synthetic Dye Adsorption; Desorption Studies: A Review of Results from the Last Five Years (2017–2021). *Molecules*. 2021; 26(17): 5419. IF2021: 4.927 Q1
4. Haddidi I, Duc NH, Tonk S, **Rápó E**, Posta K. Defence Enzymes in Mycorrhizal Tomato Plants Exposed to Combined Drought and Heat Stresses. *Agronomy*. 2020; 10(11):1657. IF2020: 3.417 Q1
5. **Rápó E**, Posta K, Csavdári A, Vincze BÉ, Mara G, Kovács G, et al. Performance Comparison of Eichhornia crassipes and Salvinia natans on Azo-Dye (Eriochrome Black T) Phytoremediation. *Crystals*. 2020; 10(7):565. IF2020: 2.589 Q2
6. **Rápó E**, Jakab K, Posta K, Suciu M, Tonk S*. A Comparative Study on the Adsorption of Two Remazol Dyes on Green Adsorbent. *Rev Chim.* 2020; 71(4):248–57. IF2020: 1.755 Q3
7. **Rápó E**, Aradi LE, Szabó Á, Posta K, Szép R, Tonk S*. Adsorption of Remazol Brilliant Violet-5R Textile Dye from Aqueous Solutions by Using Eggshell Waste Biosorbent. *Scientific Reports*. 2020; 10(1):8385. IF2020: 4.379 Q1/D1
8. **Rápó E**, Posta K, Suciu M, Szép R, Tonk S*. Adsorptive Removal of Remazol Brilliant Violet-5R Dye from Aqueous Solutions using Calcined Eggshell as Biosorbent. *Acta Chimica Slovenica*. 2019; 66(3):648–58. IF: 1.263 Q3
9. **Rápó E**, Szép R, Keresztesi Á, Suciu M, Tonk S*. Adsorptive Removal of Cationic and Anionic Dyes from Aqueous Solutions by Using Eggshell Household Waste as Biosorbent. *Acta Chimica Slovenica*. 2018; 65(3):709–17. IF: 1.076 Q3
10. Tonk S, Majdik C, Robert S, Suciu M, **Rápó E**, Nagy B. Biosorption of Cd(II) Ions from Aqueous Solution onto Eggshell Waste Kinetic and equilibrium isotherm studies. *Revista de Chimie -Bucharest- Original Edition-*. 2017; 68:1951–8. IF: 1.412 Q3
11. Keresztes R, **Rápó E**. Statistical analysis of air pollution with specific regard to factor analysis in the Ciuc basin, Romania. *Studia Universitatis Babes-Bolyai, Chemia*. 2017; 62(3):283–92. IF: 0.305

C2. Lucrări științifice publicate în reviste indexate în baze de date internaționale (indicați și baza de date).

C3. Lucrări științifice publicate în reviste din străinătate (altele decât cele menționate anterior).

C4. Lucrări științifice publicate în reviste din țară, recunoscute CNCSIS/CNCS (altele decât cele din baze de date internaționale).

C5. Lucrări științifice publicate în reviste, altele decât cele menționate anterior

C6. Lucrări științifice publicate în volumele manifestărilor științifice Extenden abstracts

1. 29-30 aprilie 2023. Lisabona, Portugalia - Virtual, ICEPTT 2023: Proceedings of the 8th World Congress on Civil, Structural, and Environmental Engineering (CSEE'23), Székely Szilárd, **Eszter Rápó**, Katalin Mihályfalvi, Szende Tonk, The Toxic Effect of Drug Residues on the Germination Residues de Plante cultivate. DOI: 10.11159/iceptp23.200
2. 10-12 aprilie 2022. Lisabona, Portugalia - Virtual, ICEPTT 2021: a 23-a Conferință internațională privind poluarea mediului și tehnologia de tratare, **Eszter Rápó**, Szende Tonk, Adsorbția Remazol Brilliant Blue RR din soluție apoasă cu coji de ou de struț calcinat. DOI: 10.11159/iceptp22.165
3. 29 octombrie 2021. Cluj, România, Societatea Maghiară de Tehnic Științific din Transilvania, XXVII. Conferință internațională de chimie, **Eszter Rápó**, Tonk Sz., Posibila utilizare a subproduselor industriale în purificarea apei, adsorbția coloranților reactivi
4. 31 martie - 2 aprilie 2021. Riga, Letonia, a 12-a Conferință a tinerilor profesioniști din Europa de Est - Cercetare și inovații în domeniul apei în era digitală, **Eszter Rápó**, Szende Tonk, Katalin Posta, Melinda Tamás, Maria Suciu, Produsul secundar al deșeurilor de bere Saccharomyces Cerevisiae ca adsorbant pentru îndepărtarea coloranților cu remazol, ISBN: 978-9934-22-618-2
5. 18-19 ianuarie 2021. Roma, Italia, ICEPTT 2021: a 23-a Conferință internațională privind poluarea mediului și tehnologia de tratare, **Eszter Rápó**, Szende Tonk, Melinda Tamás, Maria Suciu, Irina Kacsó, Îndepărtarea vopselei textile din soluție apoasă de către Produse de deșeuri ale fabricii de bere de la fabrica română
6. 30 octombrie 2020. Cluj, România, Societatea Maghiară de Tehnic Științific din Transilvania, XXVI. Conferință internațională de chimie, **Eszter Rápó**, Á. Szabó, Aradi L., Sz. Tonk, Caracterizarea și proprietățile de adsorbție ale cojii de ou prin exemplul colorantului reactiv
7. 26 aprilie - 1 mai 2020. Wisła, Polonia, 19th Alps-Adria Scientific Workshop, **Eszter Rápó**, Krisztina Jakab, Katalin Posta, Szende Tonk, Capacitatea de adsorbție a drojdiei de bere de la Fabrica Română

D. Traduceri de cărți, capitole de cărți, alte lucrări științifice

E. Editare, coordonare de volume

F. Brevete de invenții și alte titluri de proprietate

G. Contracte de cercetare (menționați calitatea de director sau membru)

H. Creația artistică

H1 Participări la manifestații artistice internaționale

H2. Participări la manifestații artistice naționale

H3. Expoziții, filme, spectacole, concerte, discuri de autor, opere internaționale

H4. Expoziții, filme, spectacole, concerte, discuri de autor, opere naționale

H5. Produse cu drept de proprietate intelectuală în domeniul artistic

III. RECUNOAȘTEREA

I. Premii, distincții.

(Denumirea premiului, distincției, anul acordării)

- 23-27 septembrie 2015 Șumuleu Ciuc, România, Societatea Maghiară de Tehnic Științific din Transilvania, XXI. Conferința internațională de chimie, **Rápo E.**, Lakatos I., Majdik K., Tonk Sz., *Răspunsul la stres al plantelor acvatice (Eichhornia crassipes, Salvinia natans) la colorantul T negru Eriochrome. Rezultate preliminare.* – SECTIUNEA AFİŞE ELEVĂ, III. premiu (premiul Asociației Chimistilor Maghiari)
- 13-15 aprilie 2016 Cluj, România, Conferința studenților de știință Sapientia, secțiunea Știința mediului, **Eszter Rápo, conducător:** Dr. Tonk Szende, titlul tezei: Răspunsul la stres al plantelor acvatice la materialul colorant T Eriochrome black - premiu I
- 19-22 mai 2016 Cluj, România, XIX. Conferința studenților de știință din Transilvania, secțiunea Știința mediului, **Eszter Rápo, conducător:** Dr. Tonk Szende, titlul tezei: Răspunsul la stres al plantelor acvatice la materialul colorant T Eriochrome black - II. Premiu
- 31 martie - 1 aprilie 2017. Târgu Mureș, România, Conferința studenților academicieni din Transilvania de Științe Agricole, Departamentul de Științe Agricole, **Eszter Rápo, conducător,** titlul tezei: Îndepărțarea vopselei de îmbrăcăminte dintr-o soluție apoasă artificială folosind un proces prietenos cu mediul - II. Premiu
- 5-7 aprilie 2017 Mosonmagyaróvár, Ungaria, XXXIII. Conferința Națională a Studenților Științifici -OTDK, Secția de Științe Agricole, Departamentul de Tehnologia Mediului, **Eszter Rápo, conducător:** Dr. Tonk Szende, titlul lucrării: Răspunsul la stres al plantelor acvatice la colorantul Eriochrome Black T - premiu special
- 25 aprilie 2018. Miercurea Ciuc, România, XV. Conferința Facultăți-Studenți, Departamentul de Științe ale Mediului, **Eszter Rápo, conducător:** Dr. Tonk Szende, titlul tezei: Îndepărțarea colorantului RBV-5R dintr-o soluție apoasă folosind coajă de ou încorporată în mărgele calcinate și alginate din gospodării - II. Premiu
- 16-18 aprilie 2019 Debrecen, Ungaria, XXXIV. Conferința Națională a Studenților Științifici -OTDK, Secția Științe Agricole, Departamentul Tehnologia Mediului, **Eszter Rápo, conducător:** Dr. Tonk Szende, titlul tezei: Îndepărțarea colorantului RBV-5R dintr-o soluție apoasă folosind coajă de ou încorporată în mărgele calcinate și alginate din gospodării - II. Premiu
- 20 decembrie 2020 Talent în vîrstă de douăzeci de ani în 2020, Institutul YZ Centrul Maghiar de Tineret, Paprika Radio și Programul K plus

J. Citări

1. Tonk, S. & **Rápo, E***. Linear and Nonlinear Regression Analysis for the Adsorption of Remazol Dye by Romanian Brewery Waste By-Product, *Saccharomyces cerevisiae*. International Journal of Molecular Sciences. 2022; 23(19): 11827. **IF₂₀₂₁: 6.208 Q1/D1**

Citări:

1. Trang, T. Y. D., Zenitova, L. A., Quynh, P. H., Huong, T. T. & Dung, L. H. Adsorption Kinetic and Isotherm of the Oil Spill onto Adsorbents Based on Polyurethane Foam Grafted Chitin and Its Modifications. *Environment and Ecology Research* 11, 513–526 (2023).
 2. de Lima Schlosser, L. M. et al. Adsorption of aflatoxin B1 by different antimycotoxin additives: bentonite, clinoptilolite, and beta-glucans extracted from yeast cell wall. *Mycotoxin Res* (2023) doi:10.1007/s12550-023-00508-z.
 3. Mun, S.-B. et al. Adsorption of organic micropollutants on yeast: Batch experiment and modeling. *Journal of Environmental Management* 334, 117507 (2023).
 4. Toncheva-Moncheva, N. et al. Cinnamyl-Modified Polyglycidol/Poly(ϵ -Caprolactone) Block Copolymer Nanocarriers for Enhanced Encapsulation and Prolonged Release of Cannabidiol. *Pharmaceutics* 15, 2128 (2023).
 5. Silva, E. C., Gomes, C. G., Vieira, M. A. & Fajardo, A. R. Composite hydrogel based on alginate-g-poly(acrylamide)/carbon nanotubes for solid phase extraction of metals from corn cereal samples. *International Journal of Biological Macromolecules* 242, 124586 (2023).
 6. Su, Y., Xie, K., Xiao, J. & Chen, S. Influence of Microbial Treatment on the Preparation of Porous Biochar with Stepped-Up Performance and Its Application in Organic Pollutants Control. *International Journal of Molecular Sciences* 23, 14082 (2022).
 7. Su, Y., Zheng, Y., Feng, M. & Chen, S. Magnetic Luffa-Leaf-Derived Hierarchical Porous Biochar for Efficient Removal of Rhodamine B and Tetracycline Hydrochloride. *International Journal of Molecular Sciences* 23, 15703 (2022).
 8. El-Shafie, A. S., Barah, F. G., Abouseada, M. & El-Azazy, M. Performance of Pristine versus Magnetized Orange Peels Biochar Adapted to Adsorptive Removal of Daunorubicin: Eco-Structuring, Kinetics and Equilibrium Studies. *Nanomaterials* 13, 1444 (2023).
 9. Phaenark, C., Harn-asu, P., Paejaroen, P., Chunchoob, S. & Sawangproh, W. Removal of Pb(II) and Cd(II) by Biomass Derived from Broadleaf Cattail and Water Hyacinth. *Journal of Water and Environment Technology* 21, 191–203 (2023).
 10. Arslan Isaac. Technical Training to Nonprofit Managers Influences Using Big Data Technology in Business Operations - ProQuest. (Walden University, 2023).
 11. El-Shafie, A. S., Karamshahi, F. & El-Azazy, M. Turning waste avocado stones and montmorillonite into magnetite-supported nanocomposites for the depollution of methylene blue: adsorbent reusability and performance optimization. *Environ Sci Pollut Res* 30, 118764–118781 (2023).
2. Tonk, Sz., Aradi, L. E., Kovács, G., Turza, A. & Rápó, E*. Effectiveness and Characterization of Novel Mineral Clay in Cd²⁺ Adsorption Process: Linear and Non-Linear Isotherm Regression Analysis. *Water* 14, 279 (2022). **IF₂₀₂₁: 3.530 Q1**
- Citări:**
1. Mahlangu, O. T., Mubiayi, M. P. & Mamba, B. B. A facile approach for the synthesis of ceramic filters for methyl orange, chromium and lead removal from water. *Physics and Chemistry of the Earth, Parts A/B/C* 129, 103368 (2023).
 2. Alcaraz, M. G. T., Choi, A. E. S., Dugos, N. P. & Wan, M.-W. A Review on the Adsorptive Performance of Bentonite on Sulfur Compounds. *Chemical Engineering Transactions* 103, 553–558 (2023).
 3. Abin-Bazaine, A., Trujillo, A. C. & Olmos-Marquez, M. Adsorption Isotherms: Enlightenment of the Phenomenon of Adsorption. (IntechOpen, 2022). doi:10.5772/intechopen.104260.
 4. Kim, H. S., Kim, D.-W., Park, I.-S. & Hong, H.-J. Adsorptive recovery of rare earth elements from aqueous solution by citric acid crosslinked carboxymethylated cellulose nanofibril aerogel. *Journal of Cleaner Production* 418, 138189 (2023).
 5. Haya K. Khalaf & Hayder M. Rasid. Adsorptive removal of cadmium ions from industry

- wastewater using bio-sorbent date pits activated carbon: kinetics, thermodynamics, and continuous fixed bed column. *Annals of Forest Research* 66, 3407–3424 (2023).
6. Shahnawaz Ali, M., Rahaman, M., Belayet, J. B., Asad, S. A. & Hossain, M. M. An approach for preparing 3,3-disubstituted oxindole from acyclic tetrasubstituted aldehyde: Total synthesis of (-)-coerulescine & (-)-coixspirolactam A. *Results in Chemistry* 4, 100389 (2022).
 7. Erasto, L., Hellar-Kihampa, H., Mgani, Q. A. & Lugwisha, E. H. J. Comparative analysis of cationic dye adsorption efficiency of thermally and chemically treated Tanzanian kaolin. *Environ Earth Sci* 82, 101 (2023).
 8. Regi, T., Selvam, A. K., Murugesan, A. & Raj, A. S. Conversion of Waste Thermocol into Effective Adsorbent by Chemical Modification: Removal of Malachite Green from Aqueous Media. *J Polym Environ* (2023) doi:10.1007/s10924-023-03045-z.
 9. Huang, H., Shi, L., Chen, R. & Yuan, J. Effect of Modified Illite on Cd Immobilization and Fertility Enhancement of Acidic Soils. *Sustainability* 15, 4950 (2023).
 10. Feng, J.-R. & Ni, H.-G. Effects of heavy metals and metalloids on the biodegradation of organic contaminants. *Environmental Research* 118069 (2023) doi:10.1016/j.envres.2023.118069.
 11. Fadhel Ali, F., Al-Rawi, A. S. & Aljumialy, A. M. Limestone Residues of Sculpting Factories Utilization as Sorbent for Removing Pb(II) ion from Aqueous Solution. *Results in Chemistry* 100621 (2022) doi:10.1016/j.rechem.2022.100621.
 12. Tonk, S. & Rápó, E. Linear and Nonlinear Regression Analysis for the Adsorption of Remazol Dye by Romanian Brewery Waste By-Product, *Saccharomyces cerevisiae*. *International Journal of Molecular Sciences* 23, 11827 (2022).
 13. Osman, A. I. et al. Methods to prepare biosorbents and magnetic sorbents for water treatment: a review. *Environ Chem Lett* (2023) doi:10.1007/s10311-023-01603-4.
 14. Dobe, N., Abia, D., Tcheka, C., Paul Nongni Tejeogue, J. & Harouna, M. Removal of Amaranth Dye by modified Ngassa Clay: Linear and Non-linear Equilibrium, Kinetics and Statistical Study. *Chemical Physics Letters* 139707 (2022) doi:10.1016/j.cplett.2022.139707.

3. Rápó E, Tonk Sz. Factors Affecting Synthetic Dye Adsorption; Desorption Studies: A Review of Results from the Last Five Years (2017–2021). *Molecules*. 2021; 26(17): 5419. **IF₂₀₂₁: 4.927 Q1**

Citări:

1. El-Gendi, H. et al. A Comprehensive Insight into Fungal Enzymes: Structure, Classification, and Their Role in Mankind’s Challenges. *Journal of Fungi* 8, 23 (2022).
2. Asghar, M. Z. et al. A new Y-Zr/g-C₃N₄ nanoflakes anchored mesoporous silica composite for efficient environmental remediation applications. *Diamond and Related Materials* 135, 109850 (2023).
3. Fortunato, A. & Mba, M. A Peptide-Based Hydrogel for Adsorption of Dyes and Pharmaceuticals in Water Remediation. *Gels* 8, 672 (2022).
4. Micheletti, D. H. et al. A review of adsorbents for removal of yellow tartrazine dye from water and wastewater. *Bioresource Technology Reports* 24, 101598 (2023).
5. Shi, Y. et al. A review on selective dye adsorption by different mechanisms. *Journal of Environmental Chemical Engineering* 10, 108639 (2022).
6. Teshager, F. M., Habtu, N. G. & Mequanint, K. A systematic study of cellulose-reactive anionic dye removal using a sustainable bioadsorbent. *Chemosphere* 135024 (2022) doi:10.1016/j.chemosphere.2022.135024.
7. Emmanuel, C. C., Adebowale, K. O. & Olu-owolabi, B. I. Adsorption Equilibrium, Kinetics and Thermodynamic Studies of Aqueous Phase Abatement of Basic dyes Using Clay Interpolated with Cationic Surfactant. *ChemSearch Journal* 13, 128–142 (2022).
8. Sudiana, I. K., Sastrawidana, I. D. K. & Sukarta, I. N. Adsorption Kinetic and Isotherm

- Studies of Reactive Red B Textile Dye Removal Using Activated Coconut Leaf Stalk. *Ecol. Eng. Environ. Technol.* 23, 61–71 (2022).
9. Hashem, A., Aniagor, C. O., Farag, S. & Aly, A. A. Adsorption of acid violet 90 dye onto activated carbon and guava seed powder adsorbents. *Biomass Conv. Bioref.* (2023) doi:10.1007/s13399-023-04758-w.
 10. Shofi Kurniawati & Nurma Yunita Indriyanti. Adsorption of Anionic and Cationic Dyes in Batik Wastewater Using Biomass Adsorbents: Literature Review. *JKPK (Jurnal Kimia dan Pendidikan Kimia)* 6, 274–291 (2021).
 11. Kaykioglu, G., Vatansever Bayramol, D. & Yildiz, A. Adsorption of AR114 onto humic acid-modified Fe₃O₄ nanoparticles. *Industria Textila* 74, 625–632 (2023).
 12. Enyoh, C. E. & Wang, Q. Adsorption of ciprofloxacin from aqueous solution by plastic-based adsorbents: a review. *International Journal of Environmental Analytical Chemistry* 0, 1–21 (2022).
 13. Haifa S. Elbogami, Rehab G. El-Sharkawy, & Basma A.A. Balboul. Adsorption of Direct Red 81 dye onto friendly prepared iron oxide /multi-walled carbon nanotubes nanocomposite: kinetics and thermodynamic studies. *Desalination and Water Treatment* 294, 247–258 (2023).
 14. Khiewwijit, R., Chainetr, S., Thiangchanta, S. & Ngoenkhumkhong, K. Adsorption of Fluoride from Aqueous Solution using Eggshell Pretreated with Plasma Technology. *Trends in Sciences* 20, 4690–4690 (2023).
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Web of Science, Publons	197	179	AAN-3435-2020
Researchgate	Score: 244.9		https://www.researchgate.net/profile/Eszter_Rapo
mtmt			10068923
ORCID			0000-0002-9028-6123
BrainMap			U-2000-066P-2912

K. Alte realizări semnificative.

Participarea la conferințe

1. 29-30 aprilie 2023. Lisabona, Portugalia - Virtual, ICEPTT 2023: Proceedings of the 8th World Congress on Civil, Structural, and Environmental Engineering (CSEE'23), Székely Szilárd, **Eszter Rápó**, Katalin Mihályfalvi, Szende Tonk, The Toxic Effect of Drug Residues on the Germination Residues de Plante cultivate. DOI: 10.11159/iceptp23.200
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32. 20-21 noiembrie 2015. Cluj, România, Ziua Științei Maghiare în Transilvania, Transylvanian Science Conference ETK'15, **Eszter Rápó**, Ibolya Lakatos, Cornelia Majdik, Alexandra Csavdári, Erzsébet Buta, Boldizsár Nagy, Tonk Szende, Stress response of aquatic plants to Eriochromye Black T. Rezultate preliminare
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35. 9 mai 2015. Budapesta, Ungaria, Ziua Exploratorilor, Festivalul Expedițiilor de Cercetare - participant

**Data,
15. 01. 2024.**

Semnătura,



