



ЛИЧНА ИНФОРМАЦИЯ

Радослава Валентинова Николова



- 📍 Университет „Проф. д-р Асен Златаров“
Централна научноизследователска лаборатория, 223 ОК
- ☎ Телефон: 056 702262; 0889024636
вътр. тел. 302
- ✉ E-mail: radoslava_nikolova@btu.bg

ПРОФЕСИНАЛЕН ОПИТ

- | | |
|-----------------|--|
| 02/2014-до сега | Техник, химия
Университет „Проф. д-р Асен Златаров“ Бургас, (България)
Централна научноизследователска лаборатория |
| 01/2018-01/2020 | Техник, химия
Университет „Проф. д-р Асен Златаров“ Бургас, (България)
Катедра „Органични химични технологии и химично инженерство“ |

ОБРАЗОВАНИЕ

- | | | |
|-----------------------|--|------------|
| 01/11/2014-29/03/2019 | Доктор
Университет „Проф. д-р Асен Златаров“ Бургас, (България)
02.10.23 „Технология на природните и синтетични горива“ | ЕКР Ниво 8 |
| 15/09/2012-31/01/2014 | Магистър-инженер
Университет „Проф. д-р Асен Златаров“ Бургас, (България)
Специалност: Органични химични технологии | ЕКР Ниво 7 |
| 09/2008-09/2012 | Инженер-химик
Университет „Проф. д-р Асен Златаров“ Бургас, (България)
Специалност: Органични химични технологии | ЕКР Ниво 6 |

НАУЧНА ДЕЙНОСТ

Списък публикации

- D. Stratiev, I. Shishkova, R. Dinkov, S. Sotirov, E. Sotirova, K. Atanassov, S. Ribagin, R. Nikolova, A. Veli, G. Palichev, D. D. Stratiev, Do the True Boiling-Point Distillation Yields of Crude Oil Blends Obey the Additive Blending Rule?, Processes, 2023, 11(7), pp. 1879.
- A. Qubian, A. S. Abbas, N. Al-Khedhair, J. F. Peres, D. Stratiev, I. Shishkova, R. Nikolova, V. Toteva, M. R. Riazi, Screening and Investigation on Inhibition of Sediment Formation in a Kuwait Light Crude Oil by Commercial Additives with Some Guidelines for Field Applications, Processes, 2023, 11(3), pp. 818.
- A.Veli, R. Nikolova, Z. Mustafa, K. Yaneva, G. Rusev, L. Gonsalvesh, Phytochemical Composition Of Extracts Of An Endemic Plant Sideritis Syriaca L., Annual Of Assen Zlatarov University, Burgas Bulgaria, 2023, v. LII (1).
- A. Veli, R. Nikolova, Z. Mustafa, G. Rusev, L. Gonsalvesh, Antioxidant Activity And Chemical Composition Of Extracts From An Endemic Plant Sideritis syriaca, Proceedings of university of Ruse, 2023, vol. 62 – Report Awarded with "Best Paper" Crystal Prize.
- D. Stratiev, I. Shishkova, M. Tavlieva, K. Kirilov, R. Dinkov, D. Yordanov, L. Yankova, V. Toteva, R. Nikolova, Inhibiting sediment formation in an extra light crude oil and in a hydrocracked atmospheric residue by commercial chemical additives, Journal of Chemical Technology and Metallurgy, Vol. 57, 2022.
- D. Stratiev, I. Shishkova, R. Dinkov, K. Kirilov, D. Yordanov, R. Nikolova, A. Veli, M. Tavlieva, S. Vasilev, R. Suyunov, Variation of

oxidation reactivity of straight run and H-Oil hydrocracked vacuum residual oils in the process of road asphalt production, Road materials and pavement design, Vol. 23, 2022.

- I. Tankov, Z. Mustafa, R. Nikolova, A. Veli, R. Yankova, Biodiesel (methyl oleate) synthesis in the presence of pyridinium and aminotriazolium acidic ionic liquids: Kinetic, thermodynamic studies, Fuel, Vol. 307, 2022.
- R. Dinkov, D. Stratiev, I. Shishkova, A. Veli, R. Nikolova, D. Yordanov, I. Ilchev, Opportunity to increase the share of unconverted vacuum tower bottom from residue hydrocracking (H-Oil) in paving grade bitumen production, Oxidation Communications 43(2):302–320, July 2020.
- I. Tankov, R. Yankova, A. Veli, R. Nikolova, Z. Mustafa, I. Stoycheva, Effect of the active phase-support interaction on the electronic, thermal and catalytic properties of [H–Pyr]⁺[HSO₄]⁻/support (support=rice husk ash; corundum), Journal of Molecular Liquids, Volume 315, 2020.
- D. Zvezdova, A. Veli, R. Nikolova, Antibacterial Performance of Chitosan Based Membranes Loaded with Tetracycline For Wound Healing Applications, PROCEEDINGS OF UNIVERSITY OF RUSE - 2019, volume 58, book 10.1. Awarded with "Best Paper" CrystalPrize - 58th Science Conference of Ruse University, Bulgaria, 2019
- D. Zvezdova, I. Tankov, S. Harkov, R. Nikolova, A. Veli, Preparation and characterization of chitosan-antibiotic-zeolite nanocomposite films, ANNUAL OF ASSEN ZLATAROV UNIVERSITY, BURGAS BULGARIA, 2018, v. XLVII (1).
- D. Zvezdova, I. Tankov, V. Vasilev, S. Georgieva, A. Veli, R. Nikolova, Preparation and characterization of chitosan-zeolite nanocomposite films for wound healing application, PROCEEDINGS OF UNIVERSITY OF RUSE - 2018, volume 57, book 10.1.
- D.Stratiev, I. Shishkova, N. Ivanova, A. Veli, R. Nikolova, M. Mitkova, K. Stanulov, G. Argirov, D. Yordanov, N. Nikolov, Colloidal stability and hot filtration test of residual fuel oils based on visbreaking and ebullated bed residue H-Oil hydrocracking, International Journal of Oil, Gas and Coal Technology, 2019 Vol.20 No.2, pp.169 – 188.
- I. Tankov, M. Mitkova, R. Nikolova, A. Veli, D. Stratiev, n-Butyl Acetate Synthesis in the Presence of Pyridinium-Based Acidic Ionic Liquids: Influence of the Anion Nature, Catal Lett, 2017 147:2279–2289.
- D. Stratiev, I. Shishkova, A. Veli, R. Nikolova, D.D. Stratiev, M. Mitkova, D. Yordanov, Fluid catalytic cracking and thermal cracking of vacuum gas oils - Effect of feedstock properties on conversion and yields, OIL GAS European Magazine 43(2):84-89, 2017.
- D. Stratiev, R. Dinkov, I. Shishkova, E. Nikolaychuk, M. Mitkova, R. Nikolova, D. Yordanov, I. Tankov, W. Ijlstra, D. McNamara, H. Nguyen, S. Chapot, Laboratory and commercial investigation of ebullated bed residue hydrocracking performance during processing of Urals crude vacuum resid and its blends with vacuum gas oil and atmospheric residue, vol.22(1), 2019, pp 16-39.
- I. Tankov, D. Stratiev, I. Shishkova, R. Dinkov, I. Sharafutdinov, R. Nikolova, A. Veli, M. Mitkova, D. Yordanov, N. Rudnev, K. Stanulov, V. Toteva, Reactivity of heavy oils in catalytic and thermal cracking. Part II: SARA fractions and heavy oils, Oxidation Communications 40, No 3, 1191–1208, 2017.
- I. Tankov, D. Stratiev, I. Shishkova, R. Dinkov, I. Sharafutdinov, R. Nikolova, A. Veli, M. Mitkova, D. Yordanov, N. Rudnev, K. Stanulov, V. Toteva, Reactivity of heavy oils in catalytic and thermal cracking. Part I: Reactivity and stability of individual hydrocarbons, Oxidation Communications 40, No 3, 1178–1190, 2017.
- L. Kabaivanova, I. Simeonov, D. Denchev, S. Mihaylova, V. Hubenov, R. Nikolova, D. Todorova, Thermochemical pretreatment of lignocellulosic substrates for anaerobic digestion at mesophilic and thermophilic conditions, Ecological Engineering and Environment Protection, No VII, 2016, p. 42-49.
- D. Stratiev, I. Shishkova, R. Nikolova, T. Tsaneva, M. Mitkova, D. Yordanov, Investigation on precision of determination of SARA analysis of vacuum residual oils from different origin, Pet Coal, 2016; 58 (1): 109-119.
- D. Stratiev, I. Shishkova, E. Nikolaychuk, I. Sharafutdinova, I Chavdarov, R. Nikolova, M. Mitkova, D. Yordanov & N. Rudnev, Impact of feed properties on gasoline olefin content in the fluid catalytic cracking, Petroleum Science and Technology, Vol. 34, Issue 7, 2016.
- D. Stratiev, I. Shishkova, A. Nedelchev, E. Nikolaychuk, I. Sharafutdinov, R. Nikolova, M. Mitkova, D. Yordanov, Z. Belchev, N. Rudnev, Impact of oil compatibility on quality of produced fuel oil during start-up operations of the new residue ebullated bed H-Oil hydrocracking unit in the LUKOIL Neftohim Burgas refinery, Fuel Processing Technology 143, 2016, 213–218.
- D. Stratiev, A. Nedelchev, I. Shishkova, A. Ivanov, I. Sharafutdinov, R. Nikolova, M. Mitkova, D. Yordanov, N. Rudnev, Z. Belchev, V. Atanassova, K. Atanassov, Dependence of visbroken residue viscosity and vacuum residue conversion in a commercial visbreaker unit on feedstock quality, Fuel Processing Technology, Vol. 138, 2015, 595-604.
- D. Stratiev, I. Shishkova, R. Dinkov, R. Nikolova, M. Mitkova, K. Stanulov, R. Sharpe, C.A. Russell, A. Obryvalina, R. Telyashev, Reactivity and stability of vacuum residual oils in their thermal conversion, Fuel 123, 2014 133–142.
- Стратиев Д., Шишкова И., Динков Р., Неделчев А., Маринов И., Бончев И., Обрывалина А., Теляшев Р., Николова Р., Миткова М., Актуальные технологические решения в современном нефтеперерабатывающем бизнесе, НЕФТЕГАЗОХИМИЯ № 1 2014.
- D.S. Stratiev, I. Shishkova, R. Dinkov, M. Mitkova, D. Yordanov, R. Nikolova, D.D. Stratiev, Method provides alternative for predicting RFCC yields, Oil & Gas Journal, 2013.



Университет „Проф. д-р Асен Златаров“
60 години академичен център за висше образование

Участие в научни проекти, програми, конференции

Научни проекти

- Участие в проект № НИХ-471/2022г., Биологична активност и фитохимичен състав на екстракти от ендемично растение *Sideritis syriaca*.
- Участие в проект № НИХ 409/2018г., Изследване на възможностите за имобилизиране на антибиотици в структурата на биополимера хитозан и установяване на тяхната активност спрямо патогенни бактерии.
- Участие в проект № НИ-02/2017г.: Изследване на процеса на окисление на прякодестилатни и вторични гудрони с цел реализиране на възможността за производство на пътен битум от неконвертирал вакуум остатък от инсталация „Хидрокрекинг на гудрон Н-Оил в Лукойл Нефтохим Бургас“ АД.
- Участие в проект НИХ-375/2016г., Оползотворяване на отпадъчен полиетилентерефталат чрез деполимеризация с моноглицериди.

Програми

- НП „Млади учени и постдокторанти-2“.

Научни конференции

- A. Veli, R. Nikolova, Z. Mustafa, G. Rusev, L. Gonsalvesh, Antioxidant Activity And Chemical Composition Of Extracts From An Endemic Plant *Sideritis syriaca*, Scientific conference - University of Ruse, 3-4 November, 2023, Ruse, Bulgaria.
- D. Zvezdova, A. Veli, R. Nikolova, Antibacterial Performance of Chitosan Based Membranes Loaded with Tetracycline For Wound Healing Applications, 58th Scientific conference - University of Ruse, Bulgaria, 2019.
- D. Stratiev, D. Sherwood Jr., I. Sharafutdinov, G. Argirov, M. Mitkova, R. Nikolova, W. IJlstra, Optimization of the feedstock blend for the new H-Oil-RC™ ebullated bed resid upgrading unit at LukOil Neftochim Burgas, to maximize the conversion and yields of the on-site FCC unit, BTBC 13th International Bottom of the Barrel Technology Conference, Istanbul, Turkey, 14-15 May 2015.