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člen hemijskih inženjera Srbije,

član hemijsko društvo,

član Environmental Association (B.EN.A.)

član danas Centar za katalizu i hemijsko inženjerstvo - Sektor za hemijsko inženjerstvo, Institut za hemiju, tehnologiju i metalurgiju

enomeni prenosa i hemijske reakcije u višefaznim sistemima fluid-čestice;

interakcije gasova, tečnosti i čvrstih čestica u fluidizovanim, fontanskim i modifikovanim fontanskim slojevima;

sušenje organskih i neorganskih rastvora/suspenzija/pasta u sistemima sa inertnim česticama;

integrисани procesi i multifunkcionalni uređaji za povećanje produktivnosti i energetske efikasnosti u različitim oblastima, prvenstveno za prečišćavanje otpadnih gasova, tečnog i čvrstog otpada;

ravzvoj i uvećanje razmara procesa u multifunkcionalnim kontaktorima/reaktorima

autor u izradi 6 tehničkih rešenja recenziranih od strane dva recezenta-eksperta iz oblasti tehničkog rešenja.

Grbovčić Ž., Arsenijević Z., Grbić B., Garić-Grulović R., Radić N., Pejanović S., Bošković-Vragolović N., Postrojenje za termički tretman tečnog otpada fabrike pesticida (postrojenje (pilot-demonstraciono postrojenje). Novo eksperimentalno postrojenje urađeno u okviru inovacionog projekta 411-00-00144/2008-01-IP Tip 1./42, za korisnika Galenika-Fitofarmacija a.d.-Beograd, (2009).

Grbovčić Ž., Grbić B., Arsenijević Z., Radić N., Garić-Grulović R., Pejanović S., Bošković-Vragolović N., Postrojenje za formulaciju nove grupe herbicida na bazi izomerne emisije štetnih gasova i čestica u radnu i životnu sredinu, bitno poboljšan tehnološki postupak. Poboljšanje tehnologije na industrijskom nivou urađeno u okviru inovacionog projekta 411-00-00144/2008-01-IP Tip 1./42, za korisnika istraživanja: preduzeće Galenika-Fitofarmacija a.d.-Beograd, (2008).

Grbovčić Ž., Arsenijević Z., Grbić B., Garić-Grulović R., Radić N., Pejanović S., Bošković-Vragolović N., Postrojenje za uklanjanje dihlobenila iz emisionih gasova, industrijski prototip. Induštrijalno postrojenje urađeno u okviru inovacionog projekta 401-00-218/2007-01/45, za korisnika istraživanja: preduzeće Galenika-Fitofarmacija a.d.-Beograd, (2008).

Grbovčić Ž., Arsenijević Z., Grbić B., Radić N., Garić-Grulović R., Pejanović S., Postrojenje za uklanjanje organskih para u radnoj sredini i emisionim gasovima, industrijski prototip. Induštrijalno postrojenje urađeno u okviru inovacionog projekta PTR-8071B, za korisnika istraživanja: preduzeće Galenika-Fitofarmacija a.d.-Beograd, (2007).

Grbovčić Ž., Grbić B., Arsenijević Z., Radić N., Garić-Grulović R., Pejanović S., Postrojenje za uklanjanje dimetil amina iz emisionih gasova, industrijski prototip. Industrijsko postrojenje urađeno u okviru inovacionog projekta PTR-2115B, za korisnika istraživanja: preduzeće Galenika-Fitofarmacija a.d.-Beograd, (2006).

Postrojenje za sušenje suspenzija i pasta u fluidizovanom sloju inertnog materijala kapaciteta 650 kg/h, industrijski prototip, Nesting-TMF-IHTM. Realizovano u HI "ŽUŠ" u sklopu projekata ON-02E08, ON-101700 i I.5.1827

(bez autocitata i kocitata), 31.10.2014.god.; h index = 6

(maternji), Engleski

narodni:

2009 Projekat međunarodne saradnje IRC Galenika Fitofarmacija-TMF-IHTM sa Evropskom Agencijom za rekonstrukciju (EAR) i Evropskom bankom za rekonstrukciju (Turn Around Management) programa, po Ugovoru BD ref. 5209/2007. Naziv projekta: „Comprehensive (All in) Innovative solution for Pesticide Formulating and Water Treatment". (saradnik)

2010 Projekt bilateralne saradnje sa Bugarskom (IONH - BAN), Naziv projekta: "Nanostrukturi termostabilni katalitički sistemi sa niskim hidrodinamičkim otporom" (saradnik)

2013 Producena bilateralna saradnja sa Bugarskom (IONH - BAN), Naziv projekta: Nanostrukturi termostabilni katalitički sistemi sa niskim hidrodinamikim otporom, (saradnik).

2017 Projekat bilateralne saradnje sa Bugarskom (BAS - IHTM), Naziv projekta: Development of advanced catalytic systems applicable to chemical and physical remediation of environmental pollutions: 2014 – 2017 (saradnik).

nalni:

na istraživanja

- 2000 Fenomeni prenosa u višefaznim sistemima, projekat 02E08, Pp2: Fenomeni prenosa u višefaznim sistemima fluid-čestice, MNT RS, (saradnik)
- 2005 Istraživanje fenomena prenosa relevantnih za razvoj procesa i opreme u oblasti kontaktora fluid-čestice i separacionih procesa, projekat 1700, MNTR RS, (saradnik)
- 2010 Istraživanje fenomena prenosa relevantnih za razvoj višefaznih procesa i opreme, projekat 142014G, MNTR RS, (saradnik)

- 2016 Razvoj efikasnijih hemijsko-inženjerskih procesa zasnovan na istraživanjima fenomena prenosa i principima intenzifikacije procesa, projekat 172022, MNTR RS

njenja istraživanja:

- 1999 Razvoj postupka i poluindustrijskog postrojenja za sušenje suspenzija u fluidizovanom sloju inertnog materijala, Inovacioni projekat I5.1827, MNTR RS, (saradnik)
- 2002 Projekat poluindustrijskog-demonstracionog postrojenja za uklanjanje etilen oksida iz emisionih gasova katalitičkim sagorevanjem, projekat rađen za Ministarstvo životne okoline, TMF-IHTM, (saradnik)
- 2006 Razvoj postupka i industrijskog prototipa za prečišćavanje dimetil amina u emisionim gasovima, Inovacioni projekat PTR-2115B, TMF-IHTM-GALENIKA, (saradnik)
- 2007 Razvoj postupka i industrijskog prototipa za uklanjanje organskih para u radnoj sredini i emisionim gasovima, Inovacioni projekat PTR-8071B, TMF-IHTM-MNZ
- 2008 Formulacija nove grupe herbicida na bazi izopropilamina – razvoj postupka u zatvorenom sistemu i eliminacija emisije štetnih gasova i čestica u radnu i životnu sredinu, projekat 401-00-218/2007-01/46, IRC GALENIKA FITOFARMACIJA-TMF-IHTM-NESTING-MN RS, (saradnik)
- 2008 Razvoj tehnologije i industrijskog prototipa za uklanjanje dihlobenila iz emisionih gasova, Inovacioni projekat 401-00-218/2007-01/45, IRC GALENIKA FITOFARMACIJA-TMF-IHTM-NESTING-MN RS, (saradnik)
- 2009 Razvoj postupka i izgradnja pilot postrojenja za tretman tečnog otpada fabrike pesticida, Inovacioni projekat 411-00-00144/2008-01-IP Tip 1./42, IRC GALENIKA FITOFARMACIJA-TMF-IHTM-NESTING-MN RS, (saradnik)

grafije, poglavlja u knjigama

- Arsenijević, Z., Sušenje suspenzija u industriji, 1. izdanje, izdavač: Zadužbina Andrejević, Biblioteka Dissertatio, str. 1-100, tiraž: 500, ISSN 0354-7671, Beograd, novembar 2016.

zvani radovi:

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- Kaluđerović Radoičić T, Đuriš M, Garić-Grulović R, Arsenijević Z, Željko Grbavčić, Solid circulation rate and particle collisions in quasi two-dimensional water fluidized beds, Powder Technology, 253 (2014) 295–303
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- Đuriš M, Garić-Grulović R, Arsenijević Z, Jaćimovski D, Grbavčić Ž, Segregation in water fluidized beds of sand particles, Powder Technology, 235 (2013) 173–179
- Arsenijević ZLj, Grbavčić ŽB, Grbić BV, Radić ND, Garić-Grulović RV, Đuriš MM. Removal of Ethylene Oxide from Waste Gases by Absorption. Hemijska industrija 2013; 62(2):13-18
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- Arsenijević Z, Grbavčić Z, Grbić B, Radić N, Garić-Grulović R, Miletić S, Savčić G, Dordević B. Fluidized bed combustion of pesticide-manufacture liquid wastes. Journal of the Serbian Chemical Society 2010;75(4):523-35.
- Arsenijević ZL, Grbić BV, Radić ND, Garić-Grulović RV, Grbavčić ZB. Ethylene oxide removal by sorption on aluminium oxide. Hemijska Industrija 2009;63(4):337-43.
- Grbic B, Radic N, Arsenijevic Z, Garic-Grulovic R, Grbavcic Z. Structure sensitivity of dimethylamine deep oxidation over Pt/Al₂O₃ catalysts. Applied Catalysis B: Environmental, 2004; 4: 1-4.
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- Arsenijević ZLj, Grbavčić ZB, Garić-Grulović RV. Performances of continuous dryer with inert medium fluidized bed. Hemijska Industrija 2008;62(1):13-24.
- Arsenijević Z, Grbić B, Grbavčić Z, Miletić S, Savčić G, Radić N, Garić-Grulović R. Prevention and control of dimethylamine vapors emission: Herbicide production plant. Powder Technol 2008;14(4):239-43.
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- Arsenijević ZL, Grbavčić ŽB, Garić-Grulović RV. Prediction of the particle circulation rate in a draft tube spouted bed suspension dryer. Journal of the Serbian Chemical Society 2006;70(5):775-782.
- Grbavčić ŽB, Garić-Grulović RV, Arsenijević ZL. Catalytic incineration of ethylene oxide in the packed bed reactor. Chem Eng J 2006;116(3):173-8.
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- Arsenijević ZLj, Grbavčić ŽB, Grbić BV. Modeling of adsorber/desorber/catalytic reactor system for ethylene oxide removal. Journal of the Serbian Chemical Society 2004;68(1):1-6.
- Grbavčić ZB, Arsenijević ZL, Garic-Grulovic RV. Drying of slurries in fluidized bed of inert particles. Drying Technol 2004;22(8):1793-812.
- Garić-Grulović RV, Grbavčić ŽB, Arsenijević ZL. Heat transfer and flow pattern in vertical liquid-solids flow. Powder Technol 2004;145(3):163-71.
- Arsenijević ZL, Grbavčić ZB, Garić-Grulović RV. Drying of suspensions in the draft tube spouted bed. Can J Chem Eng 2004;82(3):450-64.
- Arsenijević ZL, Grbavčić ZB, Garic-Grulovic RV, Zdanski FK. Determination of non-spherical particle terminal velocity using particulate expansion data. Powder Technol 2004;145(3):163-71.
- Arsenijević ZL, Grbic BV, Grbavcic ZB, Radic ND, Terlecki-Baricevic AV. Ethylene oxide removal in combined sorbent/catalyst system. Chemical Engineering Science 1999;54(18):3951-3958.

tenja

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undamental and Applied Aspects of Physical Chemistry, Belgrade, Serbia, 26-29 September, (2008), pp.157-159 (poster C-8-P).

Arsenijević Z.Lj., Grbavčić Ž.B., Garić-Grulović R.V., Modelling of suspension drying on inert particles in the draft tube spouted bed, 15th International Drying Sympo
483-59-1, Budapest, Hungary, August 20-23, Vol A, (2006), pp. 407-414.

Arsenijević Z.Lj., Grbavčić Ž.B., Garić-Grulović R.V., The Material Hold-up and Residence Time in Fluidized Bed of Inert Particles Slurry Dryer, 5th South East European
Development and Implementation of New Energy Efficient and Ecologically Acceptable Technologies Applied to Energy Production, Chemical and Environmental
d., ISBN 954-9380-03-3, Sunny Beach, September 10-14, Bulgaria, (2005), pp. 83-94.

Arsenijević Z.Lj., Grbavčić Ž.B., Garić-Grulović R.V., Drying of Solutions & Suspensions in the Modified Spouted Bed with Draft Tube, 4th South-East European Sy
nergy Production, Chemical and Process Engineering and Ecology, Proceeding of Lectures, Thessaloniki, Greece, April 3-4, (2003), pp. 65-72.

Grbavčić Ž.B., **Arsenijević Z.Lj.**, Garić-Grulović R.V., Drying of Slurries in Fluidized Bed of Inert Particles, 4th South-East European Symposium on Fluidized Beds in
and Process Engineering and Ecology, Proceeding of Lectures, Thessaloniki, Greece, April 3-4, (2003), pp. 73-79.

Garić-Grulović R.V., **Arsenijević Z.Lj.**, Grbavčić Ž.B., Mass Transfer in Vertical Two-Phase Flow of Liquid Coarse Particles, 3rd South-East European Symposium
production, Chemical and Process Engineering and Ecology, Proceeding of Lectures, Sinaia, Romania, September 25-29, (2001), pp. 23-31.

Arsenijević Z.Lj., Povrenović D.S., Grbavčić Ž.B., Comparative Analyze of Drying Suspensions in the Fluidized Bed and Spout-Fluid Bed with Draft Tube, 3rd South-
Fluidized Beds in Energy Production, Chemical and Process Engineering and Ecology, Proceeding of Lectures, Sinaia, Romania, September 25-29, (2001), pp. 147-153.

Grbavčić Ž.B., **Arsenijević Z.Lj.**, Grbić B.V., Modeling and Simulation of Packed Bed Catalytic Reactor Using Computational Fluid Dynamics Software FLUENT, 3rd Sou
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European Symposium on Fluidized Beds in Energy production, Chemical and Process Engineering and Ecology with Workshop: Prospects and Experience of Utili
lectures, Aranđelovac, September 21-25, (1999), pp. 343-353.

Grbavčić Ž.B., **Arsenijević Z.Lj.**, Zdanski F.K., Drying of Suspensions in Fluidized Bed of Inert Particles, Drying 98, Proceedings of the 11th International Drying Sympo
9-22, vol.C, (1998), pp. 2090-2097.

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symposium on Fluidized Beds in Energy Production, Chemical and Process Engineering and Ecology, Ohrid, Proceeding of Lectures, Vol.1, (1997), pp. 1-10.