

Time of export: 05.05.2024. 01:14:11

Repository: repository.phy.uniri.hr

Number of records on this URL: 32

Records exported: 32

Title	URL	Authors	Host item title
Phase Behavior of NR/PMMA Semi-IPNs and Development of Porous Structures		Johna, Jacob; Klepac, Damir; Kurek, Mia; Ščetar, Mario; Galić, Kata; Valić, Srećko; Sabu, Thomas; Pius, Anitha	
COSMETOTEXTILES - CARRIERS OF ACTIVE NATURAL SUBSTANCES TO THE SKIN		Brlek, Iva	
Utjecaj mehanokemijske obrade zeolita na molekulsku dinamiku polimer-zeolitnih kompozita		Vratović, Leana	
Boron clusters (ferrabiscdicarbollides) shaping the future as radiosensitizers for multimodal (chemo/radio/PBFR) therapy of glioblastoma		Nuez-Martínez, Miquel; Queralt-Martín, María; Muñoz-Juan, Amanda; Aguilella, Vicente M.; Laromaine, Anna; Teixidor, Francesc; Viñas, Clara; Pinto, Catarina G.; Pinheiro, Teresa; Guerreiro, Joana F.; Mendes, Filipa; Roma-Rodrigues, Catarina; Baptista, Pedro V.; Fernandes, Alexandra R.; Valić, Srećko; Marques, Fernanda	
Effects of γ -radiation on structure and properties of poly(lactic acid) filaments		Vidotto, Monica; Mihaljević, Branka; Žauhar, Gordana; Vidović, Elvira; Maltar-Strmečki, Nadica; Klepac, Damir; Valić, Srećko	
Perspectives of Microscopy Methods for Morphology Characterisation of Extracellular Vesicles from Human Biofluids		Malenica, Mladenka; Vukomanović, Marija; Kurtjak, Mario; Masciotti, Valentina; dal Zilio, Simone; Greco, Silvio; Lazzarino, Marco; Krušić, Vedrana; Perčić, Marko; Jelovica Badovinac, Ivana; Wechtersbach, Karmen; Vidović, Ivona; Baričević, Vanja; Valić, Srećko; Lučin, Pero; Koč, Nika; Grabušić, Kristina	
Characterization of Food Packaging Films with Blackcurrant Fruit Waste as a Source of Antioxidant and Color Sensing Intelligent Material		Kurek, Mia; Benbettaieb, Nasreddine; Ščetar, Mario; Chaudy, Eliot; Repajić, Maja; Klepac, Damir; Valić, Srećko; Debeaufort, Frédéric; Galić, Kata	
Novel functional chitosan and pectin bio-based packaging films with encapsulated Opuntia-ficus indica waste		Kurek, Mia; Benbettaieb, Nasreddine; Ščetar, Mario; Chaudy, Eliot; Elez-Garofulić, Ivona; Repajić, Maja; Klepac, Damir; Valić, Srećko; Debeaufort, Frédéric; Galić, Kata	

SINTEZA I KARAKTERIZACIJA POLIMERNIH NANOČESTICA S KONTROLIRANIM OTPUŠTANJEM NITROKSIDNIH RADIKALA		Vragović, Martina	
UTJECAJ TERMIČKE OBRADE MASLINOVOG I SUNCOKRETOVOG ULJA NA ANTIOKSIDACIJSKU AKTIVNOST		Luketina, Lucija	
MOLEKULSKA DINAMIKA U POLIMER-ZEOLITNIM KOMPOZITIMA		Vratović, Leana	
ODREĐIVANJE STIRENA OSLOBOĐENOGA IZ PLASTIČNIH PROIZVODA ŠIROKE POTROŠNJE METODOM SPEKTRALNOGA FLUORESCENTNOG OTiska I PROCJENA ZDRAVSTVENOG RIZIKA		Cvetković, Bruno	
Free radical detection in water after processing by means of high voltage electrical discharges and high power ultrasound		Režek Jambrak, Anet; Ojha, Shikha; Šeremet, Danijela; Nutrizio, Marinela; Maltar-Strmečki, Nadica; Valić, Srećko; Gajdoš Kljusurić, Jasenka; Tiwari, Brijesh	
ANTIOKSIDACIJSKA AKTIVNOST MLJEČNOG PROIZVODA DOBIVENOG POMOĆU KEFIRNIH ZRNACA		Ilijanić, Valentina	
Strukturne promjene u filamentima poli (mlječne kiseline) izazvane gama zračenjem		Vidotto, Monica	
Bis-[3]Ferrocenophanes with Central >E–E'		Isenberg, Stefan; Weller, Stefan; Kargin, Denis; Valić, Srećko; Schwederski, Brigitte; Kelemen, Zsolt; Bruhn, Clemens; Krekić, Kristijan; Maurer, Martin; Feil, Christoph M.; Nieger, Martin; Gudat, Dietrich; Nyulászi, László; Pietschnig, Rudolf	
ESR spectroscopy as a new method to analyze the synergy between two different nanofillers dispersed in an elastomer matrix		Ivanoska-Dacikj, Aleksandra; Bogoeva-Gaceva, Gordana; Valić, Srećko	
Spin probe interaction and mobility in confined cyclohexane: Effects of pore size and pore surface composition of silica gel matrices		Lukešová, Mirka; Švajdlenková, Helena; Reuter, Daniel; Valić, Srećko; Loidl, Alois; Bartoš, Josef	
Electron spin resonance on hybrid nanocomposites based on natural rubber		Ivanoska-Dacikj, Aleksandra; Bogoeva-Gaceva, Gordana; Valić, Srećko	
ISPITIVANJE STUPNJA KONVERZIJE I GENOTOKSIČNOSTI KONVENCIONALNIH I BIOAKTIVNIH ORTODONTSKIH ADHEZIVNIH SUSTAVA		Trinajstić-Zrinski, Magda	
Antioksidacijska aktivnost ekstrakata odabralih vrsta ljekovitog bilja		Ilijanić, Valentina	

Strukturne promjene u filmovima poli(etilen-tereftalata) izazvane ubrzanim termičkim starenjem		Vidotto, Monica	
Benefits of hybrid nano-filler networking between organically modified Montmorillonite and carbon nanotubes in natural rubber: Experiments and theoretical interpretations		Ivanoska-Dacikj, Aleksandra; Bogoeva-Gaceva, Gordana; Valić, Srećko; Wiešner, Sven; Heinrich, Gert	
Antioksidacijska svojstva odabranih vrsta piva		Jelinek, Jasna-Tinea	
Facile synthesis of chitin nanocrystal decorated on 3D cellulose aerogel as a new multi-functional material for waste water treatment with enhanced anti-bacterial and anti-oxidant properties		Gopi, Sreerag; Balakrishnan, Preetha; Divya, Chandradhara; Valić, Srećko; Govorčin Bajsić, Emi; Pius, Anitha; Thomas, Sabu	
Presence of vacuoles in natural rubber-Cloisite 15A nanocomposites		Petković Didović, Mirna; Klepac, Damir; Meera, A.P.; Thomas, Sabu; Valić, Srećko	
Antioksidacijska aktivnost odabranog korjenastog povrća		Ljutić, Daniel	
Strukturne promjene polimernih cjevčica za slušne aparate izazvane termičkim starenjem		Uršićić, Deni	
Utjecaj otapala i temperature napuštanja uzorka na ugradnju spinske probe u heterogenim sustavima polimera		Dragičević, Martina	
Antioxidants, radical-scavenging and protein carbonylation inhibition capacity of six monocultivar virgin olive oils in Istria (Croatia)		Koprivnjak, Olivera; Kriško, A.; Valić, Srećko; Carić, D.; Krapac, M.; Poljuha, D.	
Utjecaj sorte i načina priprave soka od jabuke na antioksidacijsku aktivnost		Perović, Sandro	
Utjecaj strukture na barijerne karakteristike polimernih materijala za pakiranje hrane		Klepac, Damir	