

Stefan DIMA

Scientific Activity

Published papers, ISI

Stefan Dima, Maria Popescu, "Topical Delivery of Diclofenac using Microemulsion Systems", Romanian Biotechnological Letters, (2008),**13**, 6, p.49-55

Ştefan Dima, Romică Crețu and Traian Florea „Emulsification of vegetable oils with nonionic surfactants and polypeptides”, Revue Roumaine de Chimie, (2008), 53 (5), 399-403

Romica Cretu, Gabriela Bahrim, **Dima Stefan**, Mihaela Olteanu, "Evaluation of physical and chemical characteristics of yellow colorant produced by *Epicoccum nicrum* MIUG 2.15 in crude extract and emulsions", Romanian Biotechnological Letters, (2008),**13**, 5, p.59-68

Alecu Aurora, Traian Florea, **Stefan Dima**, "The formation of syringe acid by the thermal degradation of malvidine-3-glucoside in presence of catalitic metals", Rev. de Chimie, (2008), **59**, 5, p. 588-590

Ştefan Dima, Romica Cretu, Maria Dima „Studiul spectrelor electronice ale unor metiftalaziniu ilide”, Revista de Chimie, (2007), 9, p. 120-124

Ştefan Dima, Gheorghita Zbanciog, Ionel Mangalagiu, „The 1,3-Dipolar Cycloaddition of 1-Methylphthalazinium Ylides to Non-Symmetrically Activate on a Solid Support under Microwave Irradiation”, J. Serb. Chem. Soc. 71 (2) 103-110 (2006), ISSN 0352/5139;

Ştefan Dima, Gabriela Bahrim, Monica Murarescu, „Kinetic Study on the Preparation Reaction of Carbanion Monosubstituted Phthalazinium Ylides”, Revue Roumaine de Chimie, 2006, 51 (1), 61-67; ISSN 0035-3930;

Gabriela Bahrim Adina Răducan, **Ştefan Dima**, „Caracterization and Catalytic Properties of Glucoze Isomerase From *Streptomyces Griseus* Strain MIUG 4.46”, Revue Roumaine de Chimie, 2005, 50 (4), 305-309; ISSN 0035/39/30;

M. Caprosu, L. Odochian, **ŞT. Dima**, M. Petrovanu, Thermokinetic study on the inactivation reactions of 1-methylphthalazinium ylids J.Serb.Chem.Soc.68(6)447-453(2003);

Ştefan Dima, Ion Mangalagiu, Magda Petrovanu, "Study of the basicity of some 1,2-Diazinium Ylids colorants", J. Heterocyclic Chem., 38, 2001, p.459-463,

Ştefan Dima, Ionel Mangalagiu, Maria Caprosu, Magda Petrovanu et Lucian Georgescu, "Cycloaddition 1,3 dipolaire des 1-methyl phthalazinium ylures sur les olefins non symetriques en phase solide sous microondes", Revue Roumaine de Chimie, 2000, 45 (6), 555-560;

St. Dima, M. Caprosu, M. Ungureanu, G. Grosu, M. Petrovanu, « Nouveaux derives de la 1a 1-methyl-phthalazinium ylides doues d'activites antimicrobiennes et fongistatiques » Ann. Pharm. Fr., 1999, 57, 415-416

Ştefan Dima, Ionel Mangalagiu, Maria Caprosu and Magda Petrovanu, „Stereochemistry of the cycloaddition reaction of 1-methyl-phthalazinium ylids to maleic and fumaric esters », J. serb. Chem.Soc. **62** (12)1167-1174 (1997)

Ştefan Dima, Ionel Mangalagiu, Maria Caprosu, Mircea Constantinescu, Ion Humelnicu, « The regiochemistry of the cycloaddition of 1-methylphthalazinium ylides to non-symmetricaly substituted olefins, *J. serb. Chem. Soc.* **62** (2)105-111 (1997) ;

Published papers BDI

Dima Stefan, Gabriela Bahrim, „Intelligent invertase micro and nanocapsules make and use”, (2007), *Roumanian Biotechnological Letters*, **12**, 3, p. 3287-3293

Romica Cretu, Gabriela Bahrim, **Dima Stefan**, Mihaela Olteanu, „Natural colorants stabilisation by immobilization in oil emulsions” (2007) *Roumanian Biotechnological Letters*, **12**, 5, p. 3403-3408

Romica Cretu, **Stefan Dima**, „Chromatic parameters evaluation during red wines pigmentation”, The Annals of University „Dunarea de Jos” of Galati, Fascicle VI, Food Technology, new series, (2007), p.43-48

Stefan. Dima, Gabriela Bahrim, Mariela Gheteu, “A new procedure for the bioencapsulation of the enzymes with hydrocolloids”, Annals of University of Timisoara, series CHEMISTRY 12(3) 2003, p.857-862;CODEN: AWTCFO, ISSN: 1224-9515,

Ştefan Dima , Daniel Băltătescu, Bogdan Condrea, “Adhesion Study of Food Emulsions on Solid Surfaces Wirth Different Hydrophilic Properties”, The Annals of University “ Dunarea de Jos” of Galati, Fasc. VI, Food Science and Engineering , (2005) ISSN 1221-4574 p. 37-43

Stefanescu, C. Calomir, **St. Dima**, C. Spânu, L. Deleanu, C. Geană, V. Garleanu , “The Oxidation Resistance Of Sunflower Oil Used As Possible Lubricant In Industrial Tribosystem”, The Annals of University “ Dunarea de Jos” of Galati, Fasc. VIII, Tribology 2004, ISSN 1221-4590, p.121-126

Gh. Zbancioc, **Şt. Dima**, Geanina Mangalagiu, C. Moldoveanu, Magda Petrovanu and I. Mangalagiu, “Microwave irradiation in synthesis of azinium salts”, Anall. Şt. Univ. “Al. I. Cuza”, Iaşi, Seria Chimie, tomul X, nr. 1, ian.-iunie, (2002), p.84-86

I. Mangalagiu, Geanina Mangalagiu, **Şt. Dima**, C. Moldoveanu, Gh. Zbancioc and Magda Petrovanu, “ Study of the basicity of some 4-methyl-pyrimidinium ylides”, Anall. Şt. Univ. “Al. I. Cuza”, Iaşi, Seria Chimie, tomul IX, (2001), p. 115-118

Dima Şt. Mangalagiu, I., Caprosu, M., Petrovanu, M., “L'action de 1-methyl phtalazinium ylures sur les heterocumulenes” Al. I. Cuza”, Iaşi, 7 (s1c), 131-136, (1999), ISSN 1221-5341, indexată CAN 1 AN 2000:28742 CAPLUS

Leonte E., Caprosu M., Brânză, F., **Dima Şt.**, Rusu, G. I., “Electrochemical characteristics some new ylids in thin films”, Anall. Şt. Univ. “Al. I. Cuza”, Iaşi, Seria Chimie, tomul V, 103-105 (1997), ISSN 1221-5341

Dima Şt., Mangalagiu I., Caproşu, M., Metrovanu, M., “L'inactivation des 1-methyl-phthalazinium ylures”, Anall. Şt. Univ. “Al. I. Cuza”, Iaşi, Seria Chimie, tomul V, 91-94 (1997), ISSN 1221-5341

Dima Şt., Mangalagiu I., Caproşu, M., Metrovanu, M., “Sur la basicité de quelque 1-methyl-phtalazinium ylures”, Anall. Şt. Univ. “Al. I. Cuza”, Iaşi, Seria Chimie, tomul V, 63-66 (1997), ISSN 1221-5341

Dima Șt., Mangalagiu I., Caproșu, M., Metrovanu, M., "Synthese et caracterisation physico-chimiques de quelques sels et ylures dans la serie de la 1-methyl-phthalazinium ylures", Anall. Șt. Univ. "Al. I. Cuza", Iași, Seria Chimie, tomul IV, 149-153 (1996), ISSN 1221-5341

Caproșu M., Ungureanu, M., **Dima Șt.**, Grosu G., Petrovanu, M., "L'activite biologique de quelques nouveaux pyridazinium et phthalazinium ylures a carbanion disubstitutes", Rev. Med.Chir., Iasi, 98 (1-4), 117-119 (1994) ISSN 0048-7849

Ștefan Dima, Gabriela Bahrim, Maria Dima "Aspergillus Niger Invertase Imobilisation by Bioencapsulation Using the Emulsification and Internal Gelation Method"

8th Symposium of Colloid and Surface Chemistry, Galati (2005) ISBN 973-8316-84-7, p. 173-176

Dima, Ș., Stanciu, E.,& Dima, M. „L'étude sur l'utilisation des gommes arabiques comme emulsifiants » Troisieme colloque franco-roumaine de chimie applique, Bacau (2004), ISBN 973-8392-36-5/9975-63-183-5, p.274-278.

Florea Traian, **Ștefan Dima** , "Food colloids interaction study with ionic polymers", The VII-th Symposium of Colloids and surface Chemistry, București, 2002, p. 8-12;

Books

Ștefan Dima, Modern Methods of Foods Control and Analysis , Vol.I., Editura Academica, 320 p. , (2007), ISBN 978-973-8937-23-9;

Ștefan Dima, Physical and Colloidal Chemistry, with Foods Science Application, Editura Didactica si Pedagogica, Bucuresti , 400 pg., (2005) ISBN, 973-30-1869-4

Ștefan Dima, Iticescu Catalina, Physical Chemistry. Vol. I. Structure and Thermodynamic, Editura Cartea Universitara, Bucuresti, 400 p., (2003), ISBN 973-7956-05-2

Ștefan Dima, Irina Balan, Physical Chemistry of Interfaces, Editura Logos, Galați, 230 pg. (1999) ISBN 973-98464-3-2