

Dr. Filip Xenia

LIST OF PUBLICATIONS

Papers in refereed journals

1. A. Nan, T. Radu, **X. Filip**, I. Kacso, N.D. Hadade, F. Nekvapil, M. Miclăuș, “*Efficient chemical synthesis of new thermoplastic fluorinated aromatic polyester*”, Polimer, **283**, 126261 (2023)
2. D.A. Scurtu, L. David, E.A. Levei, D. Simedru, **X. Filip**, C. Roman, O. Cadar, “*Developing Innovative Cement Composites Containing Vine Shoot Waste and Superplasticizers*”, Materials, **16**, 5313 (2023)
3. I.G. Grosu, A. Mot, **X. Filip**, C. Filip, “*What Is Wrong with Hyaluronic Acid Chemistry? A ¹⁵N/¹³C Solid-State NMR Re-Evaluation of Its Dopamine Conjugates*”, Polymers, **15**, 2825 (2023)
4. I.M. Buhazi, I.G. Grosu, **X. Filip**, A. Petran, S.C. Tripon, C.G. Floare, M. Suciu, “*Polydopamine conjugated SiO₂ nanoparticles as potential drug carriers for melanoma treatment*”, Therapeutic Delivery, **14**(2), (2023)
5. D.A. Scurtu, E. Kovacs, L. Senila, E.A. Levei, D. Simedru, **X. Filip**, M. Dan, C. Roman, O. Cadar, L. David, “*Use of Vine Shoot Waste for Manufacturing Innovative Reinforced Cement Composites*”, Applied Science-Basel, **13**, 134 (2023)
6. I.V. Ganea, A. Nan, C. Roba, I. Neamtiu, E. Gurzau, R. Turcu, **X. Filip**, C. Baciu, “*Development of a New Eco-Friendly Copolymer Based on Chitosan for Enhanced Removal of Pb and Cd from Water*”, Polymers, **14**, 3735 (2022)
7. I.C. Marinas, B.M. Tihauan, A.G. Diaconu, X. Filip, A. Petran, I.G. Grosu, D. Bogdan, L. Barbu, A.M. Ivanof, M. Angheloiu, G.G. Pircalabioru, C. Filip, “*Polydopamine-Assisted Surface Modification of Ti-6Al-4V Alloy with Anti-Biofilm Activity for Dental Implantology Applications*”, Coatings, **11**, 1385 (2021)
8. S. Dănescu, G.A. Filip, R. Moldovan, D. Olteanu, A. Nagy, **X. Filip**, F. Martin, I. Kacso, I. Bâldea, “*Ketoconazole-p aminobenzoic cocrystal, an improved antimycotic drug formulation, does not induce skin sensitization on the skin of BALBc mice*”, Inflammopharmacology, **29**, 721-733 (2021)
9. L. Racz, M. Tomoaia-Cotisel, C.P. Racz, P. Bulieris, I. Grosu, S. Porav, A. Ciorîță, X. Filip, F. Martin, G. Serban, I. Kacso, “*Curcumin-whey protein solid dispersion system with improved solubility and cancer cell inhibitory effect*”, Studia Univ. Babeş-Bolyai Chemia, **66**, 209-224 (2021)
10. I.G. Grosu, **X. Filip**, M.O. Miclăuș, C. Filip, “*Hydrogen-Mediated Noncovalent Interactions in Solids: What Can NMR Crystallography Tell About?*”, Molecules, **25**, 3757 (2020)
11. K.I. Irina, L.M. Rus, F. Martin, M. Miclăuș, **X. Filip**, D.N. Dan, “*Solid-state compatibility studies of Ketoconazole-Fumaric acid co-crystal with tablet excipients*”, J. of Thermal Analysis and Calorimetry, **143**, 3499-3506 (2021)
12. F. Martin, M. Pop, I. Kacso, I.G. Grosu, M. Miclăuș, D. Vodnar, I. Lungu, G.A. Filip, E.D. Olteanu, R. Moldovan, A. Nagy, X. Filip, I. Bâldea, “*Ketoconazole-p-aminobenzoic Acid Cocrystal: Revival of an Old Drug by Crystal Engineering*”, Molecular Pharmaceutics, **14**, 919-932 (2020)
13. A. Nan, **X. Filip**, M. Dan, O. Marincaș, “*Clean production of new functional coatings of magnetic nanoparticles from sustainable resources*”, Journal of Cleaner Production, **210**, 687-696 (2019)

14. A. Petran, N.D. Hadade, C. Filip, **X. Filip**, A. Bende, A. Popa, J. Liebscher, “*Poly[3,4-dihydroxybenzhydrazide]: A Polydopamine Analogue?*”, Macromolecular Chemistry and Physics, **219**, 1700564 (2018)
15. A. Nan, A. Bunge, M. Circu, A. Petran, N.D. Hadade, **X. Filip**, “*Poly(benzofuran-co-arylacetic acid) - a new type of highly functionalized polymers*”, Polymer Chemistry, **8**, 3504-3514 (2017)
16. **X. Filip**, M. Miclaus, F. Martin, C. Filip, I.G. Grosu, “*Optimized multi-step NMR-crystallography approach for structural characterization of a stable quercetin solvate*”, J Pharm Biomed Anal., **138**, 22-28 (2017)
17. M. Miclaus, **X. Filip**, C. Filip, F. Martin, I. Grosu, “*Highly sensitive solid forms discrimination on the whole tablet of the active ingredients in quercetin dietary supplements by NMR crystallography approaches*”, J Pharm Biomed Anal., **124**, 274-280 (2016)
18. D.Olteanu, A. Filip, C. Socaci, A.R. Biris, **X. Filip**, M. Coros, M.C. Rosu, F. Pogacean, C. Alb, I. Baldea, P. Bolfa, S. Pruneanu, “*Cytotoxicity assessment of graphene-based nanomaterials on human dental follicle stem cells*”, Colloids and Surfaces, B: Biointerfaces, **136**, 791-798(2015)
19. M. Miclaus, I. Kacso, F. Martin, L. David, M. Pop, C. Filip, **X. Filip**, “*Crystal structure and desolvation behaviour of the Tadalafil mono solvates with acetone and methyl ethyl ketone*”, J. Pharm. Sci., **104**, 3782-3788 (2015)
20. **X. Filip**, C. Filip, “*Can the conformation of flexible hydroxyl groups be constrained by simple NMR crystallography approaches? The case of the quercetin solid forms*”, Solid State Nucl. Magn. Reson., **65**, 21-28 (2015)
21. C. Tripon, I. Kacso, M. Maria, **X. Filip**, I. Bratu, C. Filip, “*Molecular Structure Elucidation of a New Anhydrous Polymorph of Acyclovir: Experimental and Computational Approach*”, Rev. Chim. **65**, 657-663 (2014)
22. M. Miclaus, I.G. Grosu, **X. Filip**, C. Tripon, C. Filip, “*Optimizing structure determination from powders of crystalline organic solids with high molecular flexibility: the case of lisinopril dihydrate*”, CrystEngComm, **16**, 299-303 (2014)
23. O. Cozar, N. Cioica, C. Filip, C. Cota, **X. Filip**, “*Structural FT-IR and C-13 CP/MAS NMR investigation of native starch with plasticizers before and post extrusion process*” Studia Universitatis Babes-Bolyai Chemia, **58**, 275-283 (2013)
24. F.A. Martin, M.M. Pop, Gh. Borodi, **X. Filip**, I. Kacso, “*Ketoconazole Salt and Co-crystals with Enhanced Aqueous Solubility*”, Crystal Growth&Design, **13**, 4295-4304 (2013)
25. C. Tripon, M. Miclaus, **X. Filip**, C. Filip, “*Molecular architecture characterization of a new Acyclovir polymorph*” Eur.Biophys. J. with Biophysics Letters, **42**, S207 (2013)
26. **X. Filip**, I. Grosu, M. Miclaus, C. Filip, “*NMR crystallography methods to probe complex hydrogen bonding networks: application to structure elucidation of anhydrous quercetin*”, CrystEngComm, **15**, 4134-4142 (2013)
27. G. Borodi, M.M. Pop, O. Onija, **X. Filip**, “*Distinct Disordered Forms of Promethazine Hydrochloride: A Case of Intergrowth of Polymorphic Domains?*”, Crystal Growth&Design, **12**, 5846-5851 (2012)
28. C. Tripon, **X. Filip**, M. Aluas, C. Filip, “*H-1 double quantum NMR at ultra fast MAS: analytical and numerical investigations*” Rom. Rep. Phys., **64**, 127-134 (2012)
29. M. Muresan-Pop, I. Kacso, **X. Filip**, E. Vanea, G. Borodi, N. Leopold, I. Bratu, S. Simon, “*Spectroscopic and physical-chemical characterization of ambazone-glutamate salt*” Spectroscopy: Biomedical Applications, **26**, 115-128 (2011)
30. **X. Filip**, Gh. Borodi, C. Filip “*Testing the limits of sensitivity in solid-state structural investigation by combined X-Ray Powder Diffraction, Solid-State NMR and molecular modelling*”, Physical Chemistry Chemical Physics, **13**, 17978-17986 (2011)
31. **X. Filip**, C. Filip, “*SD-CAS: Spin Dynamics by Computer Algebra System*”, Journal of Magnetic Resonance, **207**, 95-113 (2010)

32. A. Hangan, Gh. Borodi, **X. Filip**, C. Tripón, C. Morari, L. Oprean, C. Filip, “*Structure of N-(5-ethyl-[1,3,4]-thiadiazole-2-yl)toluensulfonamide by combined X-ray powder diffraction ^{13}C solid-state NMR and molecular modelling*”, Acta Crystallographica Section B – Structural Science, **66**, 615-621 (2010)
33. M. Aluas, C. Tripón, J.M. Griffin, **X. Filip**, S.P. Brown, C. Filip, “*CHHC and 1H-1H Magnetization Exchange: Analysis by Experimental Solid-State NMR and 11-Spin Density-Matrix Simulations*”, Journal of Magnetic Resonance, **199**, 173-178 (2009)
34. **X. Filip**, C. Tripón, M. Aluas, C. Filip, “*New solid-state NMR techniques for investigating structure and dynamics in soft solids and biomaterials*”, J. Optoelec. & Adv. Materials, **10**, 2277-2281 (2008)
35. M. Aluaş, C. Tripón, **X. Filip**, C. Filip, “*Extracting intramolecular dynamics informations from conventional and remote protons CP/MAS build-up curves*”, J. Optoelec. & Adv. Materials, vol. **9**, no.3, 664-667 (2007)
36. **X. Filip**, M. Chirtoc, J. Pelzl, “*Numerical simulation of heat transport in photothermal measurement techniques*”, J. Optoelec. & Adv. Materials, Vol. **8**, no.3, 1088-1097 (2006)
37. C. Tripón, M. Aluaş, **X. Filip**, C. Filip, “*Polarization transfer from remote protons in ^{13}C CP/MAS*”, Journal of Magnetic Resonance **183**, 68-76 (2006)
38. **X. Filip**, C. Tripón, C. Filip, “*Heteronuclear decoupling under fast MAS by a rotor-synchronized Hahn-echo pulse train*”, Journal of Magnetic Resonance **176**, 239-243 (2005)
39. O. Raita, M.N. Grecu, **X. Filip**, D. Toloman, L.M. Giurgiu, S. Izdiak, S.K. Hoffman, “*Influence of the Grain Size on Polaron Transport in Nanostructured $\text{La}_{2/3}\text{Ca}_{1/3}\text{MnO}_3$ Evidenced by EPR*”, Acta Physica Polonica A, **108**, 113-118 (2005)
40. M. Chirtoc, **X. Filip**, J.F. Henry, J.S. Antoniow, J. Pelzl, “*Sensitivity of ac scanning thermal microscopy to thermophysical parameters*”, Journal de Physique IV, **125**, 83-85 (2005)
41. L.M.Giurgiu, M.N.Grecu, Al.Darabont, O.Raita, **X.Filip**, O.Pana and D.Toloman, “*EPR Investigation of Nanosized $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3$ Manganites*”, Appl. Magn. Reson. **27**, 139-150 (2004)
42. M. Chirtoc, **X. Filip**, J.F. Henry, J.S. Antoniow, I. Chirtoc, D. Dietzel, R. Meckenstock, J. Pelzl, “*Thermal probe self-calibration in A.C. scanning thermal microscopy*”, Superlattices and Microstructures, **35**, 305-314 (2004)
43. O.Raita, M.N.Grecu, **X.Filip**, Al.Darabont, D.Gavre, J.Blasco and L.V.Giurgiu, “*Effects of In Doping Investigated by ESR in Colossal magnetoresistive Manganite $\text{La}_{2/3}\text{Ca}_{1/3}\text{MnO}_3$* ”, J. Optoelec. & Adv. Materials, **5**, 289-292 (2003)
44. L.V. Giurgiu, M.N. Grecu, X. Filip, O. Raita, Al. Darabont, D.Gavre and J. Blasco, “*Spin dynamics investigated by EPR in the paramagnetic regime of $\text{La}_{2/3}\text{Ca}_{1/3}\text{Mn}_{1-x}\text{M}_x\text{O}_3$ ($M = \text{Al, In}$) manganites*”, Appl. Magn. Reson. **24**, 351-360, (2003)
45. S. Longuemart, A.G. Quiroz, D. Dadarlat, A.H. Saharoui, C. Kolinsky, J.M. Busine, E. Correa da Silva, A.M. Mansanares, **X. Filip**, “*An Application of the Front Photopyroelectric Technique for Measuring the Thermal Effusivity of Some Foodstuffs*”, Instr. Sci. Technol., **30**, 157-165 (2002)
46. S. Longuemart, A.G. Quiroz, D. Dadarlat, E.C. da Silva, A.M. Mansanares, A.H. Saharoui, C. Kolinsky, J.M. Busine, **X. Filip**, C. Neamtu, “*An application of the laser induced photopyroelectric effect for measuring the thermal effusivity of some (semi)liquid foodstuffs*” Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) ; ALT'01 INTERNATIONAL CONFERENCE ON ADVANCED LASER TECHNOLOGIES, **4765**, 198-202 (2002)
47. C. Filip, **X. Filip**, M. Bertmer, D.E. Demco, B. Blumich, “*Dipolar and J Encoded DQ MAS Spectra under Rotational Resonance*”, J. Magn. Reson. **150**, 184-193 (2001)

48. L.V. Giurgiu, **X. Filip**, O. Pana, C. Filip, A. Darabont, R. Ordean, S. Knorr, J. Rahmer, M. Mehring, “*EPR Investigation of the Spin Relaxation in the Quasi-One-Dimensional Platinum Conductors*”, *J. Optoelectronics & Advanced Materials* **2**, 371-374 (2000)
49. L.V. Giurgiu, M.N. Grecu, **X. Filip**, A. Darabont, E. Indrea, I.G. Deac, C. Filip, R. Ordean, G.D. Popescu, E. Surducan, J. Blasco, G. Papavassiliou, “*Mn-Site Doping Effects in the Giant Magnetorezistive Perovskite $La_{2/3}Ca_{1/3}MnO_3$:An EPR Investigation*”, *J. Optoelectronics & Advanced Materials* **2**, 375-378 (2000)
50. S.Knorr, **X.Filip**, A.Darabont, O.Pana, R.Ordean, C.Filip, L.V.Giurgiu, M.Mehring, “*Spin Relaxation in the Quasi-One-Dimensional Conductor $Rb_2Pt(CN)_4(FHF)_{0.4}$* ”, *Appl.Magn.Reson.* **19**, 373-379 (2000)
51. D.E. Demco, **X. Filip**, C. Filip, D. Chira, O. Cozar, “*Homonuclear Separated Local-Field Spectroscopy by Magnetization Exchange NMR*”, *Acta Physica Polonica A*, **92**, 1135-1149 (1997)
52. C. Filip, **X. Filip**, D.E. Demco, S. Hafner, “*Spin Dynamics under Magic Angle Spinning by Floquet Formalism*”, *Molec. Phys.*, **92**, 757-771 (1997)
53. D.E. Demco, F. Weigand, C. Fulber, **X. Filip**, C. Filip, “*Spin-Lattice Relaxation in Multiple-Pulse Experiments as contrast Parameter in NMR Imaging of Solids*”, *Appl. Magn. Reson.*, **12**, 363-374 (1997)
54. I. Deac, V. Almasan, N. Palibroda, E. Indrea, **X. Filip**, I. Ursu, “*A Low Energy Source for Production of CH_3 , CN and Other Free Radicals: IRMPD of Di and Trimethylamine Molecules*”, *Applied Surface Science*, **106**, 223-227 (1996)
55. E. Indrea, I. Deac, Adriana Barbu, **X. Filip**, “*Characterization of the Laser Deposited CdTe and $Hg_{1-x}Cd_xTe$ Thin Films*”, *Applied Surface Science*, **106**, 70-74 (1996)
56. C. Filip, L.V. Giurgiu, **X. Filip**, C. Kessler, M. Mehring, “*Low Temperature Gd^{3+} ESR Linewidth Behaviour in $Y_{0.25}Gd_{0.75}Ba_2Cu_3O_{7-y}$ Powder*”, *Czech. J. Phys.* **46**, S2, 1143-1144, (1996)