

SURNAME: SAVII **FIRST NAME:** CECILIA

Affiliation and official address: INSTITUTE OF CHEMISTRY TIMISOARA OF ROMANIAN ACADEMY, INORGANIC CHEMISTRY Department, 24 Mihai Viteazul Blvd. 300223-TIMISOARA, ROMANIA. Phone/Fax:++40-56-491816, e-mail: cecilias@acad-icht.tm.edu.ro

Date and place of birth: 27.06.1949, Stremti-Basesti, Maramures county, ROMANIA

Nationality: ROMANIAN

Marital status: married, two children

Education:

- 1972 "Politehnica" University of Timisoara, Industrial Chemistry Faculty, "Inorganic Chemistry and Technology Department", Chem. Engineer Diploma
- 1989 "Politehnica" University of Timisoara, Industrial Chemistry Faculty, Inorganic Technology, Solid State Chemistry Department, PhD., Thesis Topic: "Cobalt Based Thermoresistant Inorganic Pigments"

Career/Employment (employers, positions and dates)

Research Activity

1972 - 1973: Diplom.chem.eng., at. Design Institute for Inorganic Industry, "IPRAN" Bucharest

1973 to date Scientific researcher, Inorganic Chemistry Department, Institute of Chemistry of Romanian Academy

1973 - 1980: Diplom.chem.eng;

1980 - 1990: Scientific researcher;

1990 - 1992: Main scientific researcher, III

1992 - 2002: Main scientific researcher, II

2002 to date : Main scientific researcher, I, Professor

1996 to date: Scientific coordinator of Oxide Compounds Team (4 scientific researchers)

1996 to date: Project manager

2004 -2015 : Head of Inorganic Department (25 researchers)

Academic Activity

1975 - 1979: Associated Assistant: "Politehnica" University of Timisoara, Faculty of Industrial Chemistry, Department of Analytical and Inorganic Chemistry

1981-1986: Associated Lecturer: "Politehnica" University of Timisoara, Faculty of Industrial Chemistry, Department of Analytical and Inorganic Chemistry;

1998-2003: Associated Professor: "Banatul" University of Timisoara, Faculty of Natural Sciences, Department of Environmental Protection

Specialization

(i) **main field:** Advanced Materials Chemistry. Oxide Compounds and Nanocomposites. Solid State Reactions, Soft-Chemistry (sol-gel processing, sonochemistry).

(ii) **other fields:** Environmental studies concerning ultrasound power effect upon soil decontamination by heavy metals, pollutant's chemistry.

(iii) **current research interest:** *Synthesis and characterisation* of amorphous and crystalline solids, bulk-compounds and nanocomposites, with magnetic, optical, electrical properties, by using ceramic, and sol-gel synthesis of oxide material based on the inorganic polymerization of molecular precursors. Sonochemical synthesis of phosphors, silica and hybrid (organic-inorganic) mesoporous matrices, and Fe₂O₃/SiO₂ polymeric gels and composites, in addition with certain metallic cations (Li⁺, Ni²⁺, Cd²⁺, Zn²⁺, Cu²⁺ Mn²⁺ etc.) obtaining ferrite like compositions, drug carriers, smart drug delivery systems. Investigation techniques: Thermal analysis, Spectroscopic Methods (UV – VIS – IR), Electron Microscopy (SEM, TEM, AFM), Small Angle Spectroscopy (SANS, SAXS), X-ray, Neutron and Electron Diffraction, Moessbauer Spectroscopy, VSM, SQUID, BET, Rheology.

Industry Experience:

1974- 1998 Research contracts to Industry (~ 54), Patents (9)

Grants

1998- 2000, 2003-2005, CNCSIS 2Grants (director)

2005 - 2007 Grant of Excellency (director) and other 4 Grants of Excellency, (as director of Partner Research Team)

International Collaborations

- 2000-to date - Academy of Science of Czech Republic – Institute of Inorganic Chemistry and Joint Institute of Physics, Czech Republic

- 2003 to date - Neutron Spectroscopy Department, Research Institute For Solid State Physics And Optics

of the Hungarian Academy of Sciences, Hungary
-2004 to date - Novi Sad University, Faculty of Technology, Belgrade University, Serbia
-2002-2003 - Frank Laboratory of Neutron Physics, IUCN - Dubna, Russia

Expert Evaluator:

2002 to date - National projects expert evaluator;
2006- to date EC expert evaluator, Eu. Rapporteur
2007-up to date_ expert evaluator Czech Science Foundation (GA CR)

Membership of Professional Societies:

- Romanian Society of Chemistry;
- Multidisciplinary Research from Vest Zone of Romania, Romania-Yugoslavia-Hungary, ACM-V Association;
- International Sol- Gel Society –ISGS

Foreign languages: English, French

Selected publications:

1. Putz A.M., **Savii C.**, Ianăși C., Dudás Z., Székely K.N., Plocek J., Sfarloagă P., Săcărescu L., Almásy L. Pore ordering in mesoporous matrices induced by different directing agents
J. Porous Mater. 22(2), 321-331, **2015**
2. Kiss M.L., Chirita M., Ieta A., Săcărescu L., **Savii C.**
Top down Synthesis of Mesocrystalline α -Fe₂O₃ Submillimeter Sized Rhombohedrons
Particul.Sci.Technol. **2015**
<http://dx.doi.org/10.1080/02726351.2015.1090508>
3. Kiss M.L., Chirita M., Banica R., Ieta A., Savii C., Grozescu I.
Transition from single crystalline FeCO₃ to layered and ordered nanostructured α -Fe₂O₃
Mater. Lett. 158, 214-217, **2015**
4. Chirita M., Kiss M. L., Savii C., Magnetite, Properties and Modern Biomedical Applications (Cpt. 4) *in Magnetite Synthesis, Uses, and Biological Occurrence*, Series: *Chemistry Research and Applications*, J. Ward Ed., Ed. NOVA Science Publisher, NY, USA, 2014, pp.119-182, (ISBN:978-1-63321-602-0)
5. **Savii C.**, Putz A.M.
Advances in (bio)responsive nanomaterials
Carbon Bonding And Structures: Advances In Physics And Chemistry, Springer Verlag, Berlin-London-New York (Putz M.V. - Editor), **2011**, 379-435, (ISBN: 978-94-007-1732-9)
6. Savii C., Almásy L., Ionescu C., Kinga Székely N., Enache C., Popovici M., Sora I., Nicoara D., Savii G.G., Susan Resiga D., Subrt J., Štengl V.
Mesoporous silica matrices derived from sol-gel process assisted by low power ultrasonic activation,
Proc. Appl. Ceram., PAC 3, [1-2] 59-64, **2009** [ISSN: 1820-6131]
<http://www.tf.uns.ac.rs/publikacije/PAC/tablescontents.html>
7. Lancok A., Bezďicka P., Klementova M., Zaveta K., **Savii C.**
Fe₂O₃/SiO₂ Hybrid Nanocomposites Studied Mainly by Moesbauer pectroscopy
Acta Phys.Polon.A, 113 (1) 577-581, **2008** (ISSN 0587-4246)
8. **Savii C.**, Ionescu C., Popovici M. Enache C., Radu R.: Nonionic Organic-Inorganic Hybrid Materials (chapter 6) in *New Trends in Nonionic (Co)Polymers and Hybrids*, Eds.: E. S. Dragan, Ed. Nova Science Publisher, New York, Pub. Date: 2006, ISBN: 1-60021-051-1
9. M. Popovici, M. Ghich, D. Niznansky, A. Roig, **C. Savii**, Ll. Casas, E. Molins, K. Zaveta, C. Enache, J. Sort, S. de Brion, G. Chouteau, J. Nogues, Optimized Synthesis of the elusive α -Fe₂O₃ Phase via Sol-Gel Chemistry, *CHEM. MATER.*, 2004, 16, 5542-5548
10. Popovici M, Gich M, Roig A, **Savii C.**, et al., Ultraporous single phase iron oxide-silica nanostructured aerogels from ferrous precursors, *LANGMUIR* 20 (4): 1425-1429 FEB 17 2004
11. Caizer C, Popovici M, **Savii C.**, Spherical (Zn delta Ni1-delta Fe2O4)(gamma) nanoparticles in an amorphous (SiO2)(1-gamma) matrix, prepared with the sol-gel method, *ACTA MATERIALIA* 51 (12): 3607-3616 JUL 16 2003

Timisoara, 24.06.2016

List of publications (articles, books, chapters, studies published)

Books Chapters

Chirita M., Kiss M. L., **Savii C.**,

Magnetite, Properties and Modern Biomedical Applications (Cpt. 4)

Magnetite Synthesis, Uses, and Biological Occurrence, Series: *Chemistry Research and Applications*, J. Ward Ed., Ed. NOVA Science Publisher, NY, USA, **2014**, pp.119-182, (ISBN:978-1-63321-602-0)

Savii C., Putz A.M.

Advances in (bio)responsive nanomaterials

Carbon Bonding And Structures: Advances In Physics And Chemistry, Springer Verlag, Berlin-London-New York (Putz M.V.- Editor), **2011**, 379-435, (ISBN: 978-94-007-1732-9)

Cecilia Savii, C. Ionescu, M. Ioana Popovici, C. Ștefania Enache, R. Radu,

Cap 6. *Nonionic Organic-Inorganic Hybrid Materials*, (p. 215-261) din: *New Trends in Nonionic*

(Co)Polymers and Hybrids, Editor: Ecaterina Stela Dragan, Ed. Nova Science Publisher, New York, Pub. Date: **2006**, ISBN: 1-60021-051-1.

I. Sora, D. Nicoara, N. Muntean, **Cecilia Savii**, L. Vekas, Doina Bica,

Echipamente ultraacustice pentru procesarea performanta in medii lichide

Editura "Orizonturi Universitare" Timisoara, 2001, 165p.

ISBN 973-8109-98-1

Journal publications

Putz A-M., Len A., Ianăși C., **Savii C.**, Almásy L.

Ultrasonic preparation of mesoporous silica using pyridinium ionic liquid

KOREAN JOURNAL OF CHEMICAL ENGINEERING, **2016**, 33 (3). pp. 749-754. ISSN 0256-1115

Putz A.M., **Savii C.**, Ianăși C., Dudás Z., Székely K.N., Plocek J., Sfârloagă P., Săcărescu L., Almásy L.
Pore ordering in mesoporous matrices induced by different directing agents

J. Porous Mater. 22(2), 321-331, **2015**

Kiss M.L., Chirita M., Banica R., Ieta A., **Savii C.**, Grozescu I.

Transition from single crystalline FeCO₃ to layered and ordered nanostructured α -Fe₂O₃

Mater. Lett. 158, 214-217, **2015**

Kiss M.L., Chirita M., Ieta A., Sacarescu L., **Savii C.**

Top down Synthesis of Mesocrystalline α -Fe₂O₃ Submillimeter Sized Rhombohedrons

Particul.Sci.Technol. **2015**

<http://dx.doi.org/10.1080/02726351.2015.1090508>

Accepted author version posted online: 17 Sep 2015

Buta I., Ianasi C., **Savii C.**, L Cseh L., Bakardieva S., Linert W., Costisor O.

Synthesis and Characterization of New Heterometallic Cobalt-Zinc Oxalates Linked by Organic Amines

Rev. Chim., 65(4), 416-420, **2014**

Mitică S., Enache C., **Savii C.**, Ordodi V., Dudas Z., Lăzărescu A., Muntean D.
Assessment of permeability transition in isolated rat heart mitochondria: standardization of membrane potential and calcium retention capacity measurements
Romanian Journal of Biochemistry, 46 (Supplementa), 35-36, **2009** (ISSN 1582-3318).

Savii C., Almásy L., Ionescu C., Kinga Székely N., Enache C., Popovici M., Sora I., Nicoara D., Savii G.G., Susan Resiga D., Subrt J., Štengl V.
Mesoporous silica matrices derived from sol-gel process assisted by low power ultrasonic activation,
Proc. Appl. Ceram., PAC 3, [1-2] 59-64, **2009** [ISSN: 1820-6131]

A. Lancok, P. Bezdicka, M. Klementova, K. Zaveta, **C. Savii**
Fe₂O₃/SiO₂ Hybrid Nanocomposites Studied Mainly by Moessbauer Spectroscopy
Acta Physica Polonica A, **2008**, 113, 1, 577-581

I. Iazau, R. Ianos, C. Pacurariu, **C. Savii**
Spinel Preparation by Combustion Synthesis; The Influence of Synthesis Conditions on the Features of the Resulted Spinel
Romanian Journal of Materials, **2008**, 38, 3, 224-232

E. Făgădar-Cosma, C. Enache, G. Făgădar-Cosma, C. Savii, R. Gavrilă:
Design of Hybrid Nanomaterials Based on Silica-Porphyrin. AFM Characterization,
J. Optoelect. Adv. Mat., 9(6), 1878-1882, **2007**

E. Făgădar-Cosma, C. Savii, C. Enache, C. Ionescu, R. Radu, G. Făgădar-Cosma, S. Farcas: Advanced Silica-Matrix Material Entrapping a Hydroxysubstituted Porphyrin compound. Synthesis and Characterization,
J. Optoelect. Adv. Mat. – Rapid Communications, 3(1), 133–136, **2007**

Popovici M., Savii C., Niznansky D., Enache C., Ionescu C., Radu R.,
Magnetic ε-Fe₂O₃ nanoparticles obtained by sol-gel synthesis,
Materials Structure in Chemistry, Biology, Physics and Technology, **2006** 13, 2, 79-81

E. Făgădar-Cosma, B. Maranescu, C. Enache, **C. Savii**, G. Făgădar-Cosma,
Alternative pentru obținerea 5,10,15,20-Tetrakis(4-hidroxifenil)-21H,23H porfina. Caracterizare fizico-chimică,
Revista de Chimie, **2006**, vol. 57, nr. 11, 1144-1147

M. Popovici, M. Gich, **C. Savii**:
Ultra-light sol-gel derived magnetic nanostructured materials,
Romanian Reports in Physics, **2006**, 58(3), 341-350

Popovici M., **Savii C.**, Enache C., Niznansky D., Šubrt J., Vecernikova E.:
Sol-Gel Derived Iron Oxide –Silica Nanocomposites Starting from Iron Chloride and Iron Nitrate
J. Optoelect. Adv. Mater. 7 (5), 2655-2664, **2005**

Popovici M., Ghich M., Niznansky D., Roig A., **Savii C.**, Casas L., Molins E., Zaveta K., Enache C., Sort J., de Brion S., Chouteau G., Nogues J.:
Optimized Synthesis of the elusive ε-Fe₂O₃ Phase via Sol-Gel Chemistry.,
Chem. Mater., 16, 5542-5548, **2004**

Lančok, A.; Závěta, K.; Popovici, M.; **Savii, C.**; Gich, M.; Roig, A.; Molins, E.; Barčová, K., Mössbauer studies on ultraporous Fe-Oxide/SiO₂ aerogel

Hyperfine Interactions, 2005, Volume 165, Numbers 1-4, pp. 203-208(6)

M. Popovici, M. Gich, A. Roig, L. Casas, E. Molins, C. Savii, D. Becherescu, J. Sort, S. Suriñach, J. S. Muñoz, M. D. Baró, J. Nogués,
Langmuir, 2004, 20, 1425-1429

C. Caizer, Cecilia Savii, M. Popovici,
Magnetic behaviour of iron oxide nanoparticles dispersed in a silica matrix,
Materials Science and Engineering vol. 97 (2) 2003, 129-134

C. Caizer, M. Popovici, C. Savii,
Acta Materialia, 2003, 51(12) 3607-3616

M. Popovici, C. Savii, D. Niznansky, J. Subrt, J. Bohacek, C. Caizer, C. Enache, C. Ionescu,
Nanocrystalline Ni-Zn ferrites prepared by sol-gel method,
Journal of Optoelectronics and Advanced Materials, 2003 5(1) 251-257

C. Enache, R. Turcin, C. Savii, M. Popovici, R. M. Jurca, V. Socoliuc,
Manganese activated (2-x)ZnO·xCdO·1.1SiO₂ phosphors obtained by solid state synthesis, *Journal of Optoelectronics and Advanced Materials*, 2003, 5(1) 305-313

C. Savii, Mihaela Popovici, Corina Enache, J. Subrt, D. Niznansky, Snezana Bakardjieva, C. Caizer, I. Hrianca,
Fe₂O₃ - SiO₂ composites obtained by sol-gel synthesis,
Solid State Ionics, 2002, 151(1-4) 219-227

I. Hrianca, C. Caizer, C. Savii, M. Popovici, *Magnetic and structural properties of γ -Fe₂O₃ nanoparticles dispersed in silica matrix*,
J. Optoel. Adv. Mat., 2000, 2(5) 634-638

C. Savii, T.P. Tavală, V. Florea, Corina Enache,
CaO-SnO₂-SiO₂-Cr₂O₃ Pink Heteromorphic Pigments. I. Synthesis and Properties,
Rev. Mat. Constr., 1997, 27(2) 103 - 105 (ROM)

C. Savii, T.P. Tăvală, V. Florea, Corina Enache,
MnO - Al₂O₃ Pink Heteromorphic Pigments. I. Synthesis and Properties,
Rev. Mat. Constr. 1996, 26(2) 106 - 109 (ROM)

C. Savii, T.P. Tăvală, V. Cocheci, V. Florea, G.G. Savii,
Blue and green pigment structure in CoO-Al₂O₃-Cr₂O₃ system.,
Rev. Roum. de Chim. 1994, 39(8) 927-933.

C. Savii, T.P. Tăvală, C. Aumuller, G.G. Savii,
Sinteza unor pigmenți anorganici termorezistenți pe bază de cobalt. II. Evaluarea unor parametri cinetici pe baza datelor termogravimetric,
Rev. de Chimie, 45, 2, 1994, p. 104-108

C. Savii, T.P. Tăvală, L. Eremie, Corina Popăilă,
Sinteza unor pigmenți anorganici termorezistenți pe bază de cobalt. I. Studiul termogravimetric și termodiferențial al unor compoziții din sistemul oxidic CoO-Al₂O₃-Cr₂O₃,
Rev. de Chimie, 44, 9, 1993, p. 810-812

C. Savii, T. P. Tavală, Corina Polverejan, V. Florea,
Cobalt Based Inorganic Pigments, Utilised in Email Industry. II Pigments Colour-Chemical Composition
Impact in Emails Quality Optimization,
Rev. Mat. Constr., **1992**, 22(2) 114-118(ROM)

T.P.Tăvală, C. Savii, L.Eremie, Corina Popăilă, Corina Polverejan,
Synthesis and properties of inorganic pigments in the systems $[Co, Cd]O-ZnO$ si $[Co, Cd]O-ZnO-SiO_2$,
Rev.Mat.Constr., **1992**, 22(3) 205-209(ROM)

C. Savii, T.P.Tăvală, Corina Popăilă, L.Eremie, V.Florea,
Cobalt Based Inorganic Pigments, Utilised in Email Industry. I. Fundamentals concerning emails structure
and properties,
Rev. Mat. Constr., **1991**, 21(4) 272-278(ROM)

C. Savii, T.P. Tavală, N. Branzan, G.G. Savii,
Computation of colour of heteromorphic pigments,
Rev. Roum. de Chim., **1978**, 23 (8): 1337-1340

Putz A-M, Ianăși C., Dascălu D., Savii C.
Acid Catalysed Silica Xerogels and Sonogels Synthesized with Buty-4-Methypyridinium
Tetrafluoroborate Ionic Liquid (January-June2010)
IJES, Vol.a No.1 **2010**,1, 79-88.

Duicu O., Enache C., Mirică N., Mitică S., Dudas Z., Lăzărescu A., Răducan A., Firă-Mladinescu O.,
Savii C., Muntean D.
Influence of diazoxide on mitochondria isolated from rat hearts subjected to ischemia/reperfusion injury
Analele Societatii de Biologie Celulara, XIV (2), **2009** (ISSN 1583-6258).

C.Enache, E.Făgădar-Cosma, C. Savii, R.Gavrilă:
Base Catalysed Sol-Gel Method Starting from TMOS for Synthesis of Silica-Porphyrin Nanomaterial.
FT-IR and AFM Characterizations,
Annals West Univ. Timișoara, Ser. Phys. Sci., 49, 77-80, **2006**

C.Ionescu, C.Savii, M.E.Smith, C.Enache, R. Radu, D.Niznansky:
Magnetic Properties of Small Amount of Fe_2O_3 in Silica-Polyvinyl Alcohol Matrices Nanocomposites,
Annals West Univ. Timișoara, Ser. Phys. Sci., 49, 81-84, **2006**

Enache C., Savii C., Făgădar-Cosma E., Dascălu D., Ionescu C.:
FT-IR and AFM Characterisation of Sol-Gel Derived Nanocrystalline $Zn_2SiO_4:Mn^{2+}$ Phosphors, *Annals
West Univ. Timișoara, Ser. Phys. Sci.*, 49, 69-72, **2006**

Enache C., Barvinschi P., Savii C., Dascălu D., Radu R.:
Photoluminescence and Structural Properties of Sol-Gel Derived Nanocrystalline $Zn_2SiO_4:Mn^{2+}$
Phosphors,
Annals West Univ. Timișoara, Ser. Phys. Sci., 49, 73-76, **2006**

C. Enache, C. Savii, M. Popovici, C. Ionescu, D. Dascalu:
*Compounds and Solid Solutions Formation in the ZnO-CdO-SiO₂ System. Part I. The Interaction of the
Compounds in the Orthosilicate Compositions Area*,
Annals of West Univ. Timisoara, Ser. Chem., **2005**, 14(2), 131-140

- M. Popovici, C. Savii, D. Nižnanský, J. Šubrt, E. Vecernikova, C. Enache, C. Ionescu, Preparation And Characterization Of Magnetite–Based Silica Nanocomposite
Acta Per. Technol., 1450–7188 (35), p.121-129, **2004**
- C. Ionescu, C. Savii, M. Balasoii, M. Popovici, C. Enache, A. Kuklin, A. Islamov, Y. Kovalev, L. Almásy, Investigation Of Silica–PVA Xerogel Microstructure Evolution During Thermal Treatment By SANS Experiment
Acta Per. Technol., 1450–7188 (35), p.95-101, **2004**
- C. Savii, M. Balasoii, C. Ionescu, M. Popovici, A. Kuklin, A. Islamov, Y. Kovalev, *Fractal Morphology of Sol-Gel Derived Silica Matrices and Iron Oxide nanocomposites*,
Ann. West Univ. Timisoara, Ser. chem, **2003**, 12(3) 1029-1039
- M. Lazar, C. Savii, V. Almasan, N. Aldea, P. Marginean, C. Ionescu, Ni/SiO₂ catalysts obtained by sol-gel method,
Ann. West Univ. Timisoara, Ser. chim, **2003**, 12(3) 1345-1355
- Preda G., Savii C., Chiriac A., Péter F., Dragomirescu M., Halász J., Dudás Z., Stan I., „Properties of protease immobilised in/on inorganic support”,
Annals Of West University Of Timișoara, Series Chemistry, 12(2), 205 (**2003**)
- C. Caizer, M. Popovici, C. Savii,
Low temperature magnetic behavior of γ -Fe₂O₃ nanoparticles, dispersed in silica matrix,
Ann. West Univ. Timisoara, Ser. Fiz., 43 p. 124-130, **2002**
- C. Enache, R. Turcin, C. Savii, D. Dascalu, V. Socoliuc,
Manganese activated phosphors from MgO – SiO₂ system obtained by solid state synthesis,
Ann. West Univ. Timisoara, Ser. Phys, 43, 150-155, **2002**.
- C. Enache, R. Turcin, C. Savii, V. Socoliuc, M. Popovici, D. Dascalu, C. Ionescu,
The Influence of Phase Composition upon Luminescence Emission of Manganese Activated MgO – SiO₂ Derived Compounds,
Ann. West Univ. Timisoara, Ser. chim, **2002**, 11 (1), 71-83
- C. Ionescu, C. Savii, M. Popovici, M. Simon,
SiO₂/PVA Sol-Gel Derived Hybrid Matrixes,
Ann. West Univ. Timisoara, Ser. chim, **2002**, 11(1), 89-97
- M. Dragomirescu, G. Preda, C. Savii, C. Ionescu,
“Encapsulation of protease in silica-gels”,
LUCRARI ȘTIINȚIFICE, Facultatea de Zootehnie și Biotehnologii, XXXV, Ed. Agroprint, Timisoara, **2002**, ISSN 1221-5287, pag. 510-514
- I. Hrianca, C. Caizer, C. Savii, Mihaela Popovici,
(Zn_x Ni_{1-x} Fe₂ O₄)/ (SiO₂)_{1-y} Nanoparticle System Magnetic Properties, **Ann. Univ. Oradea, Ser. Fiz. B**, Tom X, **2001**, 153-164(ROM)
- M. Popovici, C. Savii, C. Caizer, Corina Enache, I. Hrianca,
Synthesis and magnetic properties of ultrafine Zn_xNi_{1-x}Fe₂O₄ powder dispersed in silica matrix,
Annals of West University of Timisoara, Ser. Chem., **2000**, 9 (2), 151-160

C. Caizer, I. Hrianca, **C. Savii**, M. Popovici, M. Nicoara, C. Enache,
Effect of ultrasonic on magnetic properties of (Mn-Cu)Fe₂O₄ powder,
Analele Univ. Bucuresti, Ser. Fiz., Year XLIX-2000, 81-86

C. Enache, **C. Savii**, M. Popovici, I. Şora, D. Nicoară,
Ultrasonic field effects studies in synthesis of some phosphors from ZnO-SiO₂:Mn²⁺ system. I. Synthesis conditions and structural characterizations,
Annals of West University of Timisoara, Ser. Chem. 2000, 9 (2), 161-170

C. Enache, I. Menessy, V. Socoliuc, **C. Savii**, M. Popovici, M. Turcu,
Ultrasonic field effects studies in synthesis of some phosphors from MeO-SiO₂:Mn²⁺.II. Comparative investigations concerning luminescence properties,
Annals of West University of Timisoara, Ser. Chem. 2000, 9 (2), 171-178

C. Enache, **C. Savii**, M. Popovici, V. Socoliuc, I. Şora, D. Nicoară,
Ultrasound effect study in synthesis of some phosphors from activated manganese MgO-SiO₂ system,
Annals of West University of Timisoara, Ser.Chem., 1999, 8, 143-148

C. Enache, I Menessy, **C. Savii**, O. Gogu, M. Popovici,
Components interaction study of CdO-SiO₂ System,
Chem. Bull. "POLITEHNICA" Univ. (Timisoara), 1999, 44, (58), 1

T.P.Tăvală, **C. Savii**, C. Aumuller, G.G. Savii,
Automatische Labordatenverarbeitung über die Synthese und die Voransage der kromatischen Eigenschaften der Anorganischen Pigmenten,
Chem. Bull. Tech. Univ. Politech. Timişoara, 1991, 36, (50) 1, 189-196.

T.P.Tăvală, D.Becherescu, **C. Savii**, A. Balint,
Studiul spectroscopic în IR și VIS al unor pigmenți în sistemul NiO-TiO – aM₂O₃,
Bul. St. si Tehnic al I.P.Timisoara, 1982,27(41), f.2, p.29-34

C. Savii, T.P.Tavala, V.Florea,
CoO(Al_{2-α}Cr_α)O₃ Blue and Green Pigments Synthesis
Industria uşoară, 1982, 29(8) 361-364(ROM)

C. Savii, T.P.Tăvală, V.Florea, N.G.Brânzan, *ZnO-NiO-TiO₂-Sb₂O₃ Pigments Colour and Behaviour in Emails,*
Industria uşoară, 1978, 25(7)240 -243(ROM)

List of research grants as project coordinator

Grant ANSTI Nr. 4119/1998 , Denumire proiect: “ Studiul efectelor campului ultrasonor in sinteza unor compusi apartinand sistemului SiO₂-MeO (Me : Cd, Fe, Mg, Zn, Mn)”, Director grant : **Cecilia Savii**

Grant CNCSIS, 2002, Tip A, COD CNCSIS: _583, Denumire proiect: NANOCOMPOZITE IN SISTEMUL SIO₂-FE₂O₃-MXOY, CU PROPRIETATI MAGNETICE SPECIALE, OBTINUTE PRIN SOL-GEL SI SONOSITEZA, Director Grant . **Cecilia Savii**

Proiect CEEX Modulul 1, NR CONTRACT: 38/2005 , Denumire proiect:
“ NANOMATERIALE CU POROZITATE CONTROLATA SI PROPRIETATI MAGNETICE SI OPTICE DIRIJATE, OBTINUTE PRIN METODA SOL- GEL SI SONOSINTEZA, CU POTENTIAL APLICATIV IN PROTECTIA MEDIULUI, BIOLOGIE SI MEDICINA”,
Acronim –NANOBIOMED-, Director proiect: **Cecilia Savii**

List of research grants as partner team leader

CEEX nr.51 /2006, Metode neconventionale de sinteza a compusilor oxidici-elaborarea bazelor teoretice si aplicatii in sinteza unor materiale cu proprietati dirijate. Incheiat intre Universitatea POLITEHNICA din Timisoara si Institutul de Chimie Timisoara al Academiei Romane

Coordonator: Facultatea de Chimie Industriala si Ingineria Mediului Timisoara.

Director de proiect: dr. ing. Ioan Lazau,

Responsabil partener 2: Dr. Ing. **Cecilia Savii**.

PNCDI II, Proiectul nr.: D1 10055/14 Sept. 2007, incheiat în cadrul Programului 4 – PARTENERIATE IN CADRUL DOMENIILOR PRIORITARE - DIRECTIA DE CERCETARE 7

Tehnologii inovative de obtinere prin pulverizare termica a microstraturilor compozite de tip cermet anticorozive si antiuzare, incheiat intre Incheiat intre Universitatea POLITEHNICA din Timisoara si Institutul de Chimie Timisoara al Academiei Romane

Acronim: MICROCER

Director proiect: Prof.dr.ing. Viorel-Aurel Serban, Universitatea Politehnica Timisoara,

Responsabil proiect ICT-Partener 2- Dr. Ing. **Cecilia SAVII**

CEEX, Modul I tip P-CD, Program CALIST, nr. 6111/2005, subcontract 98/2005, intre Institutul National de Cercetare-Dezvoltare pentru Microtehnologie Bucuresti si Institutul de Chimie Timisoara al Academiei Romane

Titlul proiectului: Retea de servicii stiintifice de structurare si caracterizare la scara nanometrica, cu aplicatii in dezvoltarea de tehnologii convergente - NANOSCALE-CONV, incheiat intre Institutul National de Cercetare-Dezvoltare pentru Microtehnologie Bucuresti si Institutul de Chimie Timisoara al Academiei Romane

Director proiect Dr. Muller Raluca

Responsabil proiect partener P11: Dr. Ing. **Savii Cecilia**

CEEX, Modul I tip P-CD Program RELANSIN intre Institutul National de Cercetare-Dezvoltare in Sudura si Incercari de Materiale, ISIM Timisoara si Institutul de Chimie Timisoara al Academiei Romane

Titlul proiectului: Centrul virtual pentru tehnologii integrate cu aplicatii ale energiei electroultraacustice in ingineria materialelor avansate-ULTRATECH

Director de proiect: ing. Oanca Octavian (Institutul National de Cercetare-Dezvoltare in Sudura si Incercari de Materiale Timisoara)

Responsabil proiect partener P6: Dr. Ing. **Savii Cecilia**

Granted patents

List of granted patents

1. T.P.Tăvală, M.Oprescu, N.Brînzan, **Cecilia Savii**, V.I.Gavrilă, *Procedeu de obținere a unor pigmenți galbeni și portocalii în sistemul $\text{CuO-TiO}_2\text{-Sb}_2\text{O}_5$* . Nr. 70666/1979.
2. T.P.Tăvală, V.Florea, Cecilia Savii *Procedeu de preparare a unor pigmenți roz, roz-violaceu*. Nr. 107207/1982.
3. T.P.Tăvală, V.Florea, **Cecilia Savii** *Procedeu de preparare a unor pigmenți în sistemul Cd(S,Se)-SiO_2* . BI Nr. 85743/1984.
4. T.P.Tăvală, **Cecilia Savii**, V.Florea *Procedeu de preparare a unor pigmenți violeți-liliachii termorezistenți în sistemul CoO-SiO_2* . BI Nr.88613/1985.
5. **Cecilia Savii**, T.P.Tăvală, V.Florea *Pigment gri și procedeu de realizare*. BI Nr.96785/1988.
6. **Cecilia Savii**, T.P.Tăvală *Procedeu de preparare a unui pigment gri în sistemul $x\text{Cr}_2\text{O}_3\text{-TiO}_2\text{-yV}_2\text{O}_5\text{-Sb}_2\text{O}_5$* . BI Nr.96786/1988.
7. T.P.Tăvală, **Cecilia Savii**, Șt.Bozan *Procedeu de preparare a unor pigmenți portocalii în sistemul Cd(S,Se)-xTiO_2* . Nr.100211/1989.
8. T.P.Tăvală, D.Becherescu, S.Vlaicu, **Cecilia Savii**, Laura Oprean, Rodica Munean *Procedeu de preparare a unui pigment roșu portocaliu termorezistent*. BI Nr.102125/1990.
9. G.Rău, V.Florea, T.Crețu, T.Tăvală, **Cecilia Savii**, *Instalație cu funcționare în regim continuu pentru obținerea pigmentilor pe bază de oxizi de fier*. BI Nr. 3634/1994.

Significant R&D projects for enterprises

List of significant R&D projects for enterprises (extract list from 54 contracts)

Nr. crt	Denumirea temei de cercetare	Anul	Beneficiarul cercetarii
3	Elaborarea a patru pigmenti anorganici in faza de laborator si caracterizarea a patru pigmenti din faza pilot, partea V-a	1976	Uzinele "Emailul Rosu" Medias
4	Studiul conditiilor de recuperare a cuprului din deseurile de pertinax placat cu cupru Obtinerea unor saruri de cupru din solutii uzate de clorura cuprica: -sulfat de cupru pentahidrat; -oxiclorura de cupru; -pigment galben pe baza de cupru	1976	I.I.L. "ILCHIM Timisoara"
8	Proces tehnologic pentru prepararea feritelor de litiu	1977	I.C.Orastie
13	Oxizi de fer pentru ferite, III	1979	I.C.Orastie
16	Tehnologie pentru separarea ferului din concentrate ilmenitice indigene. Pigmenti anorganici pe baza de rutil sintetic	1980	ICECHIM-CCF-Bucuresti
25	Optimizarea tehnologiei emailului colorat prin corelarea interactiunilor frita-pigment-opacizant	1986	C.C.S.I.T.A.C. Medias, Sectia IV
26	Sortimente de polimeri si copolimeri stirenici colorati cu pigmenti romanesti	1986	ICECHIM-CCMP Ploiesti
28	Sinteza pigmentilor anorganici termorezis-tenti destinati colorarii teflonului folosit la izolarea conductelor de conexiune	1987	ICPE Bucuresti
36	Masurarea si calculul caracteristicilor colorimetrice ale pigmentilor destinati colorarii inlocuitorilor de piele prin folosirea tehnicilor automate de calcul	1989	Intreprinderea "Victoria" Timisoara
45	Cercetarea mecanismelor fizico-chimice care determina aderenta straturilor vitroase de email pe suprafata de otel	1993	SC CASSTIL SA Medias