

INFORMAȚII PERSONALE



Alexandru Lupan

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Sexul M | Data nașterii 23/05/1978 | Naționalitatea Română

POZIȚIA

Conferențiar universitar la Facultatea de Chimie și Inginerie Chimică a Universității Babeș-Bolyai din Cluj-Napoca, România

EXPERIENȚA PROFESIONALĂ

2017 - 2021

Lector universitar

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Cursuri și seminarii de Structură Chimică și Medicină Moleculară și Tehnici de Imagistică și activitate de cercetare în modelare moleculară și chimie cuantică
- [Tipul sau sectorul de activitate](#) universitate publică

2019 - 2022

Director proiect PN-III-P2-PED-2293

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Activitate de cercetare în cadrul proiectului "Transportori semiartificiali de oxigen"
- [Tipul sau sectorul de activitate](#) universitate publică

2017 - 2019

Director proiect PN-III-P4-PCE-0089

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Activitate de cercetare în cadrul proiectului "Clusteri metalici moleculari: o punte între molecule mici și nanocristale"
- [Tipul sau sectorul de activitate](#) universitate publică

2015 - 2017

Director proiect PN-II-RU-TE-1197

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Activitate de cercetare în cadrul proiectului "Metalaborani poliedrali: clusteri metalici stabilizați în matrici boranice"
- [Tipul sau sectorul de activitate](#) universitate publică

2014 - 2015

Director proiect GTC-334017

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Activitate de cercetare în cadrul proiectului "Tetrametalaborani cu opt vârfuri: intermediari între borani poliedrali și clusteri metalici"
- [Tipul sau sectorul de activitate](#) universitate publică

2013 - 2013

Asistent cercetare

Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România

- Activitate de cercetare în cadrul proiectului "Activarea redox a moleculelor mici la centri metalici biologici" (director proiect prof. dr. Radu Silaghi-Dumitrescu)
- [Tipul sau sectorul de activitate](#) universitate publică

- 2010 - 2013 **Asistent cercetare**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Activitate de cercetare în cadrul proiectului “Nanomanipularea biomoleculilor prin microscopie de forță atomică” (director proiect acad. prof. dr. Octavian Popescu)
- [Tipul sau sectorul de activitate](#) universitate publică
- 2010 - 2013 **Asistent cercetare**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Activitate de cercetare în cadrul proiectului “Aplicații biomedicale ale compușilor metalici - Metallomics” (director proiect acad. prof. dr. Ionel Haiduc)
- [Tipul sau sectorul de activitate](#) universitate publică
- 2010 - 2013 **Asistent cercetare**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Activitate de cercetare în cadrul proiectului “Nanoparticule biofuncționalizate pentru dezvoltarea de noi medii pentru imagistică, diagnoză și terapie moleculară” (director proiect prof. dr. Simion Aștilean)
- [Tipul sau sectorul de activitate](#) universitate publică
- 2010 - 2013 **Cercetător postdoctoral**
Unitatea de Chimie și Biocataliză, Institutul Pasteur, Paris, Franța
- Activitate de cercetare în cadrul proiectului IdF 06-222_09-1739/2006 “Medicen – librărie chimică de noi entități chimice” (director proiect CR1 dr. Helene Munier-Lehmann)
- [Tipul sau sectorul de activitate](#) universitate publică
- 2006 - 2017 **Chimist**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Lucrări de laborator de chimie generală, chimie anorganică, modelare moleculară și activ. cercetare
- [Tipul sau sectorul de activitate](#) universitate publică

EDUCAȚIE ȘI FORMARE

- 2002 - 2006 **Doctorat în Chimie**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Investigarea unor clusteri metalici prin calcule de structură electronică
- 2001 - 2002 **Masterat în Chimie Organometalică și Coordinativă Aplicată**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Chimie anorganică și disertație în domeniul modelării moleculare
- 1997 - 2001 **Licență în Chimie**
Facultatea de Chimie și Inginerie Chimică, Universitatea Babeș-Bolyai, Cluj-Napoca, România
- Specializarea Chimie și licență în chimie coordinativă
- 1993 - 1997 **Bacalaureat**
Liceul Gheorghe Șincai, Cluj-Napoca, România
- Specializarea Chimie-Biologie

COMPETENTE PERSONALE

Limba(i) maternă(e) Română

Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Engleză	C2	C2	C2	C2	C2
Franceză	C2	C2	C2	C2	C2

Niveluri: A1/2: Utilizator elementar - B1/2: Utilizator independent - C1/2: Utilizator experimentat
Cadrul european comun de referință pentru limbi străine

Competențe de comunicare

- bune competențe de comunicare adaptate predării și metoratului activităților de cercetare
- bune competențe de comunicare ca și membru al unor echipe de cercatre
- adaptarea la medii multiculturale și colaborarea cu alte universități

Competențe organizaționale/manageriale

- activitate de management de cercetare ca și director al unor diverse proiecte

Competențe dobândite la locul de muncă

- o bună cunoaștere a procedurilor administrative

Competențe informatice

- calcule de structură electronică, mecanică moleculară, semiempirice, ab initio, post-Hartree Fock DFT, analiză NBO, TD-DFT, folosind programe specializate precum Gaussian, Gamess, Mopac, Spartan, NWChem.

Alte competențe

- tehnici de screening experimental și virtual, analiză și cinetică enzimatică

Permis de conducere

- B

INFORMATII SUPLIMENTARE

ResearcherID
ResearchGate
Google Scholar

<http://www.researcherid.com/rid/A-3142-2012>
https://www.researchgate.net/profile/Alexandru_Lupan2
<https://scholar.google.com/citations?user=tU6Xp6AAAAAJ&hl=en>

Publicații - articole

1. "Binuclear ethylenedithiolate iron carbonyls: a density functional theory study" L.F. Radu, A.A. Attia, R. Silaghi-Dumitrescu, A. Lupan*, R.B. King, Inorg. Chim. Acta, 2021, 519, 120260; doi: 10.1016/j.ica.2021.120260
2. "Iron carbonyl complexes of a rigid chelating dicarbene: a density functional theory study" C. Balaiu, A.A. Attia, A. Lupan*, R.B. King, Inorg. Chim. Acta, 2021, 514, 120002; doi: 10.1016/j.ica.2020.120002
3. "Isocloso versus closo deltahedra in slightly hypoelectronic supraicosahedral 14-vertex dimetallaboranes with 28 skeletal electrons: relationship to icosahedral dimetallaboranes" S. Jákó, A. Lupan*, A.Z. Kun, R.B. King, New J. Chem., 2020, 44, 16977-16984; doi: 10.1039/d0nj03572f
4. "Enhancement of ion pairing of Sr(II) and Ba(II) salts by a tritopic ion-pair receptor in solution" B. Kutus, J. Zhu, J. Luo, Q.Q. Wang, A. Lupan, A.A. Attia, D.-X. Wang, J. Hunger, ChemPhysChem, 2020, 21, 1957-1965; doi: 10.1002/cphc.202000507
5. "Novel non-spherical deltahedra in tetramolybdaborane structures: Generation of low-energy structures by capping Mo4B4 cubes" A.A. Attia, A. Lupan*, R.B. King, Polyhedron, 2020, 187, 114626; doi: 10.1016/j.poly.2020.114626
6. "The sound of Chemistry: translating infrared wavenumbers into musical notes" N. Garrido, A. Pitto-Barry, J.J. Solevila-Barreda, A. Lupan, L. Comerford Boyes, W.H.C. Martin, N.P.E. Barry, J. Chem. Educ., 2020, 97, 703-709; doi: 10.1021/acs.jchemed.9b00775
7. "Nonsphericity in diferratetracarboranes having 2n + 2 Wadean skeletal electrons: deviations from closo deltahedral geometries and high-energy kinetically stable isomers" A.A. Attia, A. Lupan*, R.B. King, Phys. Chem. Chem. Phys., 2020, 22, 2437-2448; doi: 10.1039/c9cp04777h
8. "Neutral rhenadicarboranes with Re(CO)2(NO) vertices: a theoretical study of building blocks for rhenacarborane-based drug delivery agents" A.A. Attia, A. Lupan*, R. Silaghi-Dumitrescu, R.B. King, Molecules, 2020, 25, 110; doi: 10.3390/molecules25010110
9. "The tetracapped truncated tetrahedron in 16-vertex tetrametallaborane structures: spherical aromaticity with an isocloso rather than a closo skeletal electron count" A.A. Attia, A. Lupan*, R.B. King, S. Ghosh, Phys. Chem. Chem. Phys., 2019, 21, 22022-22030; doi: 10.1039/c9cp04263f

10. "The group 9 cyclopentadienylmetal cis Ethylenedithiolates as Metallothiolene Ligands in Metal Carbonyl Chemistry: Analogies to Benzene Metal Carbonyl Complexes" L.F. Radu, A.A. Attia, R. Silaghi-Dumitrescu, A. Lupan*, R.B. King, *New J. Chem.*, 2019, 43, 12711-12718; doi: 10.1039/C9NJ02478F
11. "Design, synthesis and structure of novel dendritic G-2 melamines comprising piperidine motifs as key linkers and 4-(n-octyloxy)aniline as a peripheral unit" C. Sacalis, C. Morar, P. Lameiras, A. Lupan, R. Silaghi-Dumitrescu, A. Bende, G. Katona, D. Porumb, D. Harakat, E. Gal, M. Darabantu, *Tetrahedron*, 2019, 75, 130468; doi: 10.1016/j.tet.2019.130468
12. "Cationic gold clusters with eight valence electrons: possible spherical aromatic systems with sigma holes" A.A. Attia, A. Branzanic, A. Muñoz-Castro, A. Lupan*, R.B. King, *Phys. Chem. Chem. Phys.*, 2019, 21, 17779-17785; doi: 10.1039/C9CP03440D
13. "Versatile coordination behaviour of chloro-tetrazine-picolylamine ligand: mixed-valence binuclear Cu(I)/Cu(II) complexes" O. Stetsiuk, S. R. Petrusenko, Lorenzo Sorace, A. Lupan, A. Attia, V. Kokozay, A. El-Ghayoury, N. Avarvari, *Dalton Trans.*, 2019, 48, 11966-11977; doi: 10.1039/C9DT02379H
14. "Magnesium(II) D-gluconate complexes relevant to radioactive waste disposals: metal ion-induced ligand deprotonation or ligand-promoted metal ion hydrolysis?" B Kutus, C. Dudás, Csilla, E. Orban, A. Lupan, A.A. Attia, I. Palinko, P. Sipos, G. Peintler, *Inorg Chem*, 2019, 58, 6832-6844; doi: 10.1021/acs.inorgchem.9600289
15. "First-in-class allosteric inhibitors of bacterial IMPDHs" T. Alexandre, A. Lupan, O. Helynyck, S. Vichier-Guerre, L. Dugue, M. Gelin, A. Haouz, G. Labesse, H. Munier-Lehmann, *Eur. J. Med. Chem.*, 2019, 167, 124-132; doi: 10.1016/j.ejmech.2019.01.064
16. "The isocloso capped pentagonal bipyramid versus the closo bisdisphenoid in hypoelectronic eight-vertex metallaboranes having 16 skeletal electron" R.A. Şeptelean, A.A. Attia, A. Lupan*, R.B. King, *Int. J. Quant. Chem.*, 2019, 119, e25880; doi: 10.1002/qua.25880
17. "Calcium complexing behaviour of lactate in neutral to highly alkaline medium" Cs. Dudas, B. Kutus, E. Boszormenyi, G. Peintler, A.A. Attia, A. Lupan, Z. Kele, P. Sipos, I. Palinko, *J. Mol. Struct.*, 2019, 1180, 491-498; doi: 10.1016/j.molstruc.2018.12.020
18. "Spherical closo deltahedra with surface metal-metal multiple bonding versus oblate deltahedra with internal metal-metal bonding in dichromadcarbaborane structures: the nature of Stone's icosahedral dichromadcarbaborane" S. Jákó, A. Lupan*, A.Z. Kun, R.B. King, *Inorg. Chem.*, 2019, 58, 3825-3837; doi: 10.1021/acs.inorgchem.8b03476
19. "Reversible complexation of ammonia by breaking a manganese-manganese bond in a manganese carbonyl ethylenedithiolate complex: A theoretical study of an unusual type of Lewis acid" L.F. Radu, A.A. Attia, R. Silaghi-Dumitrescu, A. Lupan*, R.B. King, *Dalton Trans.*, 2019, 48, 324-332; doi: 10.1039/C8DT04217A
20. "Segregation of tetracarbon units in low-energy tetracarbendane structures: major differences from their aluminum and gallium analogues" A.A. Attia, A. Lupan*, R.B. King, *Int. J. Quant. Chem.*, 2019, 119, e25934; doi: 10.1002/qua.25934
21. "The acidity and self-catalyzed lactonization of L-gulonic acid: Thermodynamic, kinetic and computational study" B. Kutus, G. Peintler, A. Bucko, Z. Balla, A. Lupan, A.A. Attia, I. Palinko, P. Sipos, *Carbohydrate Res.*, 2018, 467, 14-22; doi: 10.1016/j.carres.2018.07.006
22. "Opening cobaltadcarbaborane deltahedra by external dimethylamino substituents: conversion of icosahedra to isonido 12-vertex polyhedra" A.A. Attia, A. Lupan*, R.B. King, *Polyhedron*, 2018, 151, 458-464; doi: 10.1016/j.poly.2018.06.003
23. "Binuclear pentalene titanium carbonyls: comparison with related cyclopentadienyltitanium carbonyls" L.F. Radu, A.A. Attia, A. Lupan*, R.B. King, *Int. J. Quant. Chem.*, 2018, 118, e25762; doi: 10.1002/qua.25762
24. "Polyhedral trimetallaboranes of the group 9 metals: isocloso versus capped and uncapped closo deltahedra" A.A. Attia, A. Lupan*, R.B. King, *Organometallics*, 2018, 37, 1845-1851; doi: 10.1021/acs.organomet.8b00077
25. "New class of hybrid materials for detection, capture and on-demand release of carbon monoxide" A. Pitto-Barry, A. Lupan, C. Ellingford, A.A. Attia, N.P. Barry, *ACS Appl. Mater. Interfaces*, 2018, 10, 13693-13701; doi: 10.1021/acsami.8b01776
26. "Group 9 metallatelluraboranes: comparison with their sulfur analogues" A.A. Attia, A. Lupan*, R.B. King, *J. Organomet. Chem.*, 2018, 865, 145-151; doi: 10.1016/j.jorganchem.2018.01.058
27. "Major differences between preferred tetracarbogallane and tetracarbaborane structures" A.A. Attia, A. Lupan*, R.B. King, *J. Organomet. Chem.*, 2018, 864, 88-96; doi: 10.1016/j.jorganchem.2018.01.051
28. "Tetracapped tetrahedral ruthenium-sulfur clusters related to iron-sulfur structural units in metalloenzymes" A. Lupan, R. Silaghi-Dumitrescu, R.B. King, *Inorg. Chim. Acta*, 2018, 475, 193-199; doi:10.1016/j.ica.2017.10.011
29. "Metal-metal bonding in deltahedral dimetallaboranes and trimetallaboranes: a density functional theory study" A.A. Attia, A. Lupan*, R.B. King, *Pure Appl. Chem.*, 2018, 90, 643-652; doi: 10.1515/pac-2017-0906
30. "Aluminum-poor hexacarbaborane structures: the transition from localized organoaluminum structures to delocalized polyhedra" A.A. Attia, A. Lupan*, R.B. King, *Int. J. Quant. Chem.*, 2018, 118, e25506; doi: 10.1002/qua.25506
31. "Binuclear pentalene titanium carbonyls involved in the deoxygenation of carbon dioxide" L.F. Radu, A.A. Attia, A. Lupan*, R.B. King, *J. Organomet. Chem.*, 2018, 867, 201-207; doi: 10.1016/j.jorganchem.2017.11.006
32. "Deviations from the most spherical deltahedra in rhenatricarbaboranes having 2n + 2 Wadean skeletal electrons" A.A. Attia, A. Lupan*, R.B. King, *Inorg. Chem.*, 2017, 56, 15015-15025; doi: 10.1021/acs.inorgchem.7b02348
33. "Computational investigation of spectroscopic parameters in putative secondary structure elements for polylactic acid and comparison with experiment" I. Irsai, A. Lupan, C. Majdik, R. Silaghi-Dumitrescu, *Studia Chimica*, 2017, 62, 495-513; doi: 10.24193/subbchem.2017.4.42
34. "Pseudo electron-deficient organometallics: limited reactivity towards electron-donating ligands" A. Pitto-Barry, A. Lupan, M. Zegke, T. Swift, A.A. Attia, R.M. Lord, N.P. Barry, *Dalton Trans.*, 2017, 46, 15676-15683; doi: 10.1039/C7DT02827J
35. "Paramagnetism in metallacarboranes: the polyhedral chromadcarbaborane systems" S. Jákó, A. Lupan*, A.Z. Kun, R.B. King, *Inorg Chem*, 2017, 56, 11059-11065; doi: 10.1021/acs.inorgchem.7b01422

36. "Novel non-spherical deltahedra in tritungstaboranes related to the experimentally known $Cp^*3W3(H)B8H8$ " A.A. Attia, A. Lupan*, R.B. King, *New J. Chem.*, 2017, 41, 10640-10651; doi: 10.1039/C7NJ01801K
37. "Unusual dimetallaborane cluster polyhedra and their skeletal bonding" A. Lupan*, A.A. Attia, R.B. King, *Coord. Chem. Rev.*, 2017, 345, 1-5; doi: 10.1016/j.ccr.2016.11.001
38. "Hexacarbale structures with $2n+8$ skeletal electrons: decorating an aluminum cube with carbon atoms" A.A. Attia, A. Lupan*, R.B. King, *Organometallics*, 2017, 36, 1019-1026; doi: 10.1021/acs.organomet.7b00001
39. "Hypoelectronicity and Chirality in Dimetallaboranes of the Group 9 Metals Cobalt, Rhodium, and Iridium" S. Jákó, A. Lupan*, A.Z. Kun, R.B. King, *Inorg Chem*, 2017, 56, 351-358; doi: 10.1021/acs.inorgchem.6b02281
40. "Formation of mono and binuclear neodymium(III)-gluconate complexes in aqueous solutions in the pH range of 2-8" B. Kutus, N. Varga, G. Peintler, A. Lupan, A.A. Attia, I. Palinko, P. Sipos, *Dalton Trans.*, 2017, 46, 6049-6058; doi: 10.1039/C7DT00909G
41. "Metal-Metal multiple Bonds with "half-bond" components in paramagnetic organometallics of f-block metals" C. Cosar, A.A. Attia, A. Lupan*, R.B. King, *J. Organometal. Chem.*, 2017, 827, 105-111; doi: 10.1016/j.jorganchem.2016.11.006
42. "Multiconfigurational and DFT analyses of the electromeric formulation and UV-Vis absorption spectra of the superoxide adduct of ferrous superoxide reductase " A.A. Attia, D. Cioloboc, A. Lupan, R. Silaghi-Dumitrescu, J. Inorg. Biochem., 2016, 165, 49-53; doi: 10.1016/j.jinorgbio.2016.09.017
43. "Tetracarboranes: nido structures without bridging hydrogens" A.A. Attia, A. Lupan*, R.B. King, *Dalton Trans.*, 2016, 45, 18541-18551; doi: 10.1039/C6DT03507H
44. "Hydrogen migration in hypoelectronic biicosahedral metallaborane structures" A.A. Attia, A. Lupan*, R.B. King, *RSC Adv.*, 2016, 6, 87096-87102; doi: 10.1039/C6RA16304A
45. "Molybdatricarbaboranes as examples of isocloso metallaborane deltahedra with three carbon vertices" A. Lupan*, R.B. King, *J. Comput. Chem.*, 2016, 37, 64-69; doi:10.1002/jcc.23995
46. "Tetracarbalane structures: nido polyhedra and non-spherical deltahedra" A.A. Attia, A. Lupan*, R.B. King, *Dalton Trans.*, 2016, 45, 11528-11539; doi: 10.1039/c6dt01982j
47. "Dimetallaborane analogues of the octaboranes of the type $Cp_2M_2B_6H_{10}$: structural variations with changes in the skeletal electron count" A.M.V. Brânzanic, A. Lupan*, R.B. King, *Dalton Trans.*, 2016, 45, 9354-9362; doi: 10.1039/C6DT00985A
48. "Novel Non-spherical Deltahedra in Trirhenaborane Structures" A.A. Attia, A. Lupan*, R.B. King, *New J. Chem.*, 2016, 40, 7564-7572; doi:10.1039/c6nj01922f
49. "Pairing of carbon atoms in low-energy deltahedral dicarbaborane structures derived from vertex expansion of closo deltahedra" A.A. Attia, A. Lupan*, R.B. King, *J. Organometal. Chem.*, 2016, 819, 173-181; doi: 10.1016/j.jorganchem.2016.06.034
50. "Sulfur and carbon as heteroatoms in ferrathiocarboranes" A.A. Attia, A. Lupan*, R.B. King, *Polyhedron*, 2016, 113, 109-114; doi:10.1016/j.poly.2016.04.027
51. "Polyhedral cobaltadiselenaboranes: nido structures without bridging hydrogen atoms" A.A. Attia, A. Lupan*, R.B. King, *RSC Adv.*, 2016, 6, 53635-53642; doi: 10.1039/C6RA09821E
52. "Polyhedral dinickelaboranes as analogues of the dicarbaboranes" S. Jákó, A. Lupan*, A.Z. Kun, R.B. King, *Polyhedron*, 2016, 110, 31-36; doi: 10.1016/j.poly.2016.02.016
53. "Contrasting behavior of the group 15 elements (P, As, Sb, Bi) as heteroatoms in icosahedral cobaltaboranes: effect of phosphorus atom basicity " A.A. Attia, A. Lupan*, R.B. King, *Rev. Roum. Chim*, 2016, 61, 247-250; WOS:000385693200005
54. "The effect of electron-rich heteroatoms in metallaborane clusters" A. Lupan*, A.A. Attia, R.B. King, *Studia Chemia*, 2016, 26(3), 91-100; WOS: 000393577300010
55. "Computational Study on the Effect of Axial Ligation Upon the Electronic Structure of Copper (II) Porphyrinate ($CuTPPs = [5,10,15,20-tetrakis(N-methylpyridyl-4)porphinato] copper(II) tetratosylate$) - Electronic Structure with Different Axial Ligands" R.-V. Tolan, A. Lupan*, R. Silaghi-Dumitrescu, *J. Chem. Soc. Pak.*, 2016, 38, 405-414; WOS:000381933700005
56. "Biicosahedral metallaboranes: aromaticity in metal derivatives of three-dimensional analogues of naphthalene" A.A. Attia, A. Lupan*, R.B. King, *Phys. Chem. Chem. Phys.*, 2016, 18, 11707-11710; doi: 10.1039/c5cp05708f
57. "Cyclopentadienylironphosphacarboranes: fragility of polyhedral edges in the 11-vertex system" A.A. Attia, A. Lupan*, R.B. King, *RSC Adv.*, 2016, 6, 1122-1128; doi: 10.1039/10.1039/C5RA17070B
58. "Dimetallaborane analogues of pentaborane" A.M.V. Branzanic, A. Lupan*, R.B. King, *Dalton Trans.*, 2015, 44, 7355-7363; doi: 10.1039/C5DT00143A
59. "The presence of cobaltdibismuth triangular faces in the lowest energy deltahedral cobaltdibismaborane polyhedra: Major differences from their cobaltdiphosphaborane analogues" A.A. Attia, A. Lupan*, R.B. King, *J. Organometal. Chem.*, 2015, 798, 252-256; doi:10.1016/j.jorganchem.2015.04.010
60. "On the roles of alanine and serine in the β -sheet structure of fibroin" J.F. Carrascoza Mayen, A. Lupan, C. Cosar, A.Z. Kun, R. Silaghi-Dumitrescu, *Biophys. Chem.*, 2015, 197, 10-17; doi:10.1016/j.bpc.2014.11.001
61. "The Wade-Mingos rules in seven-vertex dimetallaborane chemistry: hydrogen-rich $Cp_2M_2B_5H_9$ systems of the second and third row transition metals" A.M.V. Branzanic, A. Lupan*, R.B. King, *J. Organometal. Chem.*, 2015, 792, 74-80; doi: 10.1016/j.jorganchem.2015.02.030
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Capitole de carte

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Conferințe

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