

## LISTA LUCRĂRILOR ȘTIINȚIFICE PUBLICATE

### a) 10 lucrări relevante

1. **Lupu, C.** (2014), *The Psiho-pedagogical Paradigm of Discipline Didactics*, LAMBERT Academic Publishing, OmniScriptum GmbH Co. KG, Saarbrücken, Deutschland/Germany, ISBN: 978-3-659-51674-0. (5 citări)
2. **Lupu, C.** (2008), *Paradigma psihopedagogică a didacticii disciplinei școlare*, Editura Didactică și Pedagogică R.A., București, 2008, ISBN 978-973-30-2082-0. (8 citări)
3. **Lupu, C.** (2006), *Didactica matematicii*, pentru învățământul preșcolar și primar, ISBN 973-7672-07-0 (12 citări)
4. **Lupu, C.**, **Săvulescu D.**, (2003), *Metodica predării geometriei* - Editura Paralela 45, Pitești, ISBN 973-593-727-7. (7 citări).
5. **The Contribution of the New Technologies to Learning Mathematics**  
**Procedia - Social and Behavioral Sciences**, <http://dx.doi.org/10.1016/j.sbspro.2014.03.150>, International Conference: EDUCATION AND PSYCHOLOGY CHALLENGES - TEACHERS FOR THE KNOWLEDGE SOCIETY – 2nd EDITION EPC – TKS 2013. Ploiești, România, Procedia Social and Behavioral Sciences, Volum Nr.\* 128, An\* 22 April 2014, Nr. pagini\* 5, Pagina început\* 240, Pagina sfârșit\* 245. ISSN\* 1877-0428, Limba\* EN. Marea Britanie, Proceeding paper. (7 citări).  
*Procedia - Social and Behavioral Sciences, Volume 128, 22 April 2014, Pages 240-245*  
<http://www.sciencedirect.com/science/article/pii/S1877042814022411>
6. **Use of mathematical content sheets** (Lupu, Costica), 3rd World Conference on Learning, Teaching and Educational Leadership (WCLTA) Location: **Brussels, BELGIUM**, Date: OCT 25-28, 2012. Sponsor(s): Acad World Educ & Res Ctr 3RD WORLD CONFERENCE ON LEARNING, TEACHING AND EDUCATIONAL LEADERSHIP Book Series: Procedia Social and Behavioral Sciences Volume: 93 Pages: 1673-1680. ISSN 1877-0428, EN., Marea Britanie, Proceeding paper. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2013,  
*Procedia - Social and Behavioral Sciences, Volume 93, 21 October 2013, Pages 1673-1680*  
<http://www.sciencedirect.com/science/article/pii/S1877042813035453>
7. **The Axiomatic of Didactics Discipline of Education as Applied to Mathematics**, (Lupu, Costică), 5th World Conference on Educational Sciences (WCES) Location: **Rome Sapienza Univ, Rome, ITALY** Date: FEB 05-08, 2013, Sponsor(s): Near E Univ; Ankara Univ; Bahcesehir Univ 5TH WORLD CONFERENCE ON EDUCATIONAL SCIENCES Book Series: Procedia Social and Behavioral Sciences Volume: 116 Pages: 4775-4779, ISSN 1877-0428, EN., Marea Britanie, Proceeding paper. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2014  
*Procedia - Social and Behavioral Sciences, Volume 116, 21 February 2014, Pages 4775-4779*  
<http://www.sciencedirect.com/science/article/pii/S1877042814010416>
8. **Demonstration by Reducing to Absurd** (Lupu, Costică), 5th International Conference **EDU-WORLD** - Education Facing Contemporary World Issues Location: **Pitesti, ROMANIA**, Date: NOV 29-DEC 01, 2012, 5TH INTERNATIONAL CONFERENCE EDU-WORLD 2012 - EDUCATION FACING CONTEMPORARY WORLD ISSUES Book Series: Procedia Social and Behavioral Sciences Volume: 76 Pages: 465-469. ISSN 1877-0428, EN., Marea Britanie, Proceeding paper. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2013  
*Procedia - Social and Behavioral Sciences, Volume 76, 15 April 2013, Pages 465-469*  
<http://www.sciencedirect.com/science/article/pii/S1877042813006903>
9. **The Romanian Mathematics and Informatics Education**, (Postolică Vasile, Nechita Elena, Lupu Costică) **British Journal of Education, Society & Behavioural Science**, 4(2): 226-240, 2014, ISSN: 2278 – 0998, SCIENCEDOMAIN International [www.sciencedomain.org](http://www.sciencedomain.org). 1. ISI Thomson Reuters (Only for ARRB and PCBMB); 2. SCImago Journal & Country Rank (SJR) (Only for

PCBMB); 3. SCOPUS (Only for PCBMB) (Full list of SCOPUS-2013 journals); 4. ProQuest (Screen shot); 5. EBSCOhost (USA) (Mail confirmation link); 6. DOAJ; 7. WZB database (Berlin, Germany). (8 citări).

**10. Epistemological and Psychological Fundamentals of the Didactics of Science** (Lupu, Costică), **Lumen** 3rd International Conference on Logos Universality Mentality Education Novelty (LUMEN) - Current Paradigms in Social Sciences Location: **Iasi, ROMANIA** Date: APR 10-13, 2013 Sponsor(s): Lumen Res Ctr Social & Humanis Sci; Lumen Publishing House; Lumen UK ., LOGOS UNIVERSALITY MENTALITY EDUCATION NOVELTY (LUMEN 2013) Book Series: Procedia Social and Behavioral Sciences Volume: 92 Pages: 490-494 ISSN 1877-0428 , EN. , Marea Britanie, Proceeding paper. [Scopus](#), [ScienceDirect](#), and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2013.  
*Procedia - Social and Behavioral Sciences, Volume 92, 10 October 2013, Pages 490-494*  
<http://www.sciencedirect.com/science/article/pii/S1877042813028371>

**b) Teza de doctorat**

Teza a fost elaborată la Catedra de „Științe ale Educației” a Universității Pedagogice de Stat „I. Creangă” din Chișinău iar susținerea la Universitatea de Stat Chișinău cu tema: „*Paradigma psihopedagogică a didacticii disciplinei școlare*”, conducător științific prof. univ. dr. **Sorin Cristea**, Universitatea București. Susținerea tezei de doctorat, 09.12.2005, Facultatea de Psihologie și Științe ale Educației, Universitatea de Stat, Chișinău.

**c) Cărți și capitole din cărți**

**1. Cărți ca unic autor**

- Lupu, C.** (2016), *Creativitate și cercetare psihopedagogică*, Editura Alma Mater, Bacău ISBN 978-606-527-512-6.
- Lupu, C.** (2014), *Aritmetica pentru învățători*, Editura Alma Mater, Bacău, ISBN 978-606-527-340-5.
- Lupu, C.**, (2014), *Didactica Jocului*, Editura Alma Mater, Bacău, ISBN 978-606-527-341-2.
- Lupu, C.** (2013), *Elemente de geometrie și didactica predării*, Editura Alma Mater, Bacău, ISBN 978-606-527-276-7.
- Lupu, C.** (2013), *Elemente de aritmetică și teoria numerelor*, Editura Paralela 45, Pitești, ISBN 978-973-47-1627-2.
- Lupu, C.** (2012), *Didactica matematicii pentru învățământul primar*, Editura PIM, Iași, ISBN 978-606-13-1092-0.
- Lupu, C.** (2011), *Didactica predării aritmeticii*, Editura Alma Mater, Bacău, 2011, ISBN 978-606-527-153-1.
- Lupu, C.** (2011), *Didactica predării activităților matematice*, Editura Alma Mater, Bacău, ISBN 978-606-527-152-4.
- Lupu, C.** (2011), *Didactica predării matematicii (Vol. I)*, Editura Alma Mater, Bacău, ISBN 978-606-527-154-8, ISBN 978-606-527-155-5.
- Lupu, C.** (2011), *Didactica predării matematicii (Vol. II)*, Editura Alma Mater, Bacău, ISBN 978-606-527-154-8. ISBN 978-606-527-156-2.

11. Lupu, C. (2006), *Didactica matematicii pentru învățământul preșcolar și primar*, Editura Caba, București, ISBN 973-7672-05-4.

## 2. Capitole în cărți (coautor)

1. Lupu, C. (2015), *Matematică, Evaluare Națională 2016, 106 modele de teste pentru elevii claselor a VII-a și a VIII-a*, Editura Caba, București, 2014, ISBN 978-606-8537-43-6.

2. Lupu, C. (2014), *Matematică, Evaluare Națională 2015, 104 modele de teste pentru elevii claselor a VII-a și a VIII-a*, Editura Caba, București, 2014, ISBN 978-606-8537-43-6.

3. Lupu, C., Dumitriu C., (2013), *Rolul practicii pedagogice în formarea inițială*, Editura Alma Mater, Bacău, ISBN 978-606-527-262-0.

4. Lupu, C. (2013), *Matematică Bacalaureat, (Sinteze de teorie, Probleme recapitulative grupate pe tematici, Teste propuse după modelul MEN, Subiecte pentru pregătirea candidaților la examenul de Bacalaureat)*, Editura și Tipografia ICAR, București, ISBN 978-973-606-132-5.

5. Lupu, C. (2013), *Matematică, Modele de teste pentru elevii clasei a VIII-a Evaluare Națională*, Editura Caba, București, ISBN 978-973-7672-53-7.

6. Lupu, C. (2013), *Matematică, 100 modele de teste pentru elevii clasei a VIII-a, Evaluare Națională*, Editura Caba, București, 2011, ISBN 978-973-7672-45-2.

7. Lupu, C. (2012), *Matematică, 102 modele de teste pentru elevii clasei a VIII-a Evaluare Națională*, Editura Caba, București, 2012, ISBN 978-973-7672-53-7.

8. Lupu, C. (2012), *Matematică-M2, Clasa a XII-a*, Editura Campion, București, ISBN 978-606-8323-51-5.

9. Lupu, C. (2011), *Matematică, 100 modele de teste pentru elevii clasei a VIII-a, Evaluare Națională*, Editura Caba, București, ISBN 978-973-7672-45-2.

10. Lupu, C. (2011), *Matematică-M2, Clasa a XII-a*, Editura Campion, București, ISBN 978-606-8323-36-7.

11. Lupu, C. (2010), *Matematică, 70 modele de teste pentru elevii clasei a VIII-a, Evaluare Națională*, Editura Caba, București, ISBN 978-973-7672-16-2.

12. Lupu, C. (2009), *Culegere de exerciții și probleme Matematică - M2*, Editura Campion, București, ISBN 978-606-92237-2-7.

13. Lupu, C. (2007), *Metodica activității didactice simultane la două și mai multe clase la ciclul primar* Editura "Gheorghe Alexandru", Craiova, 2007, ISBN 973-8040-17-5.

14. Lupu, C. (2007), *Lecturi literare pentru clasa I*, Îndrumător metodic pentru învățători, părinți și elevi, Editura Gheorghe Alexandru, Craiova, 2007, ISBN 973-8040-12-4.

15. Lupu, C. (2007), *Teste de matematică pentru examenul de bacalaureat 2007 - M1*, Editura Superscript, București, ISBN 973-86585-2-7.

16. **Lupu, C.** (2007), *Metodica activității didactice simultane la două și mai multe clase la ciclul primar* Editura “Gheorghe Alexandru”, Craiova, ISBN 973-8040-17-5.
17. **Lupu, C.** (2007), *Lecturi literare pentru clasa I*, Îndrumător metodic pentru învățători, părinți și elevi, Editura Gheorghe Alexandru, Craiova, ISBN 973-8040-12-4.
18. **Lupu, C.** (2006), *Dirigenția și consilierea, ghid metodologic*, Editura “Gheorghe Alexandru”, Craiova, 2006, ISBN 973-8040-15-9.
19. **Lupu, C.** (2006), *Metodica predării matematicii în ciclul primar* Editura “Gheorghe Alexandru”, Craiova, 2006, ISBN (10) 973-8040-21-3.; ISBN (13) 978-973-8040-21-3.
20. **Lupu, C.** (2006), *Teste de matematică pentru examenul de bacalaureat 2006 - M3*, Editura Superscript, București, ISBN 973-85957-5-4.
21. **Lupu, C.** (2005), *Aritmetică și Teoria numerelor*, Editura Egal, Bacău, 2005, ISBN 973-86827-4-3.
22. **Lupu, C.** (2006), *Matematică pentru examenul de bacalaureat 2006 - M1*, Editura Caba, București, ISBN 973-7672-01-1.
23. **Lupu, C.** (2006), *Matematică pentru examenul de bacalaureat 2006 - M3*, Editura Caba, București, ISBN 973-7672-02-2.
24. **Lupu, C.** (2005), *Matematică pentru examenul de bacalaureat 2005 - M1*, Editura Caba, București, ISBN 973-86926-5-2.
25. **Lupu, C.** (2005), *Matematică pentru examenul de bacalaureat 2005 - M3*, Editura Caba, București, ISBN 973-86926-7-9.
26. **Lupu, C.** (2004), *Teste de matematică pentru examenul de bacalaureat 2004 - M3*, Editura Superscript, București, ISBN 973-86585-2-7.
27. **Lupu, C.** (2004), *Teste de matematică pentru examenul de bacalaureat 2004 - M1*, Editura Superscript, București, ISBN 973-85957-5-4.
28. **Lupu, C.** (2003), *Aritmetică. Teorie. Probleme. Metode de rezolvare*, Editura Egal, Bacău, ISBN 973-8211-34-4.
29. **Lupu, C.** (2003), *Teste grilă și clasice de matematică. M1, M2*, Editura Superscript, București, ISBN 973-85957-1-1.
30. **Lupu, C.** (2003), *Teste grilă și clasice de matematică. M2, M3, Pedagogic*, Editura Superscript, București, ISBN 973-85957-2-X.
31. **Lupu, C.** (2003), *Metodica predării geometriei* - Editura Paralela 45, Pitești, ISBN 973-593-727-7.
32. **Lupu, C.** (2002), *Bacalaureat–Definitivat - Grad II-* Editura Paralela 45, Pitești, 2002, ISBN 973-593-537-6.
33. **Lupu, C.** (2000), *Metodica predării matematicii*, Manual pentru clasa a XI-a Licee Pedagogice, Editura Paralela 45, Pitești, 1998 (ediția a II-a 2000, ediția a III-a 2001 și ediția a IV-a 2002), ISBN973-593-248-2.

34. **Lupu, C.** (1996), *Aritmetică pentru învățători și elevii Școlilor Normale*, Editura Paralela 45, Pitești, 1996, ISBN 973-9273-10-6.

35. **Lupu, C.** (1995), *Matematică în grădiniță*, Editura PIM, București, ISBN 973-9372-12-5.

### 3. Articole științifice publicate în reviste ISI

**The Impact of Adjusting Teaching Methods to Students' Learning Styles upon their School Performance** (Lupu Costică), Future Academy, The European Proceedings of Social & Behavioral Sciences EpSBS, eISSN 2357-1330, 7th International Conference on Education and Educational Psychology (ICEEPSY), indexed in **ISI Thomson Reuters**, factor impact 0,75

### 4. Articole științifice publicate în reviste Proceeding ISI

1. **The analytical-synthetic presentation of the psycho-pedagogical paradigm of discipline didactics** (Lupu Costică), *4th International Conference on Logos University Mentality Education Novelty (LUMEN)* Location: Iasi, ROMANIA Date: APR 10-12, 2014, LUMEN 2014 - FROM THEORY TO INQUIRY IN SOCIAL SCIENCES Book Series: Procedia Social and Behavioral Sciences Volume: 149 Pages: 508-512, ISSN 1877-0428 , EN. , Marea Britanie, Proceeding paper. **Scopus**, **ScienceDirect**, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2014

Procedia Social and Behavioral Sciences Volume: 149 Pages: 508-512 Published: 2014  
<http://www.sciencedirect.com/science/article/pii/S1877042814050125>

2. **ESTABLISHMENT OF COGNITIVE FUNCTIONS TROUGH MATHEMATICAL EDUCATION** (Lupu, Costică) , Edited by: Roceanu, I; Beligan, D; Ciolan, L; et al Conference: 9th *International Conference eLearning and Software for Education*, (**ELSE**), Location: Bucharest, ROMANIA Date: APR 25-26, 2013

Sponsor(s): Games & Learn Alliance; intuitext Grup SOFTWIN; ASCENDIA DESIGN; SAP; INSOFT Dev & Consult; MAGUAY; Adv Technol Syst; PLAGIAT QUALITY AND EFFICIENCY IN E-LEARNING, VOL 1 Book Series: eLearning and Software for Education Pages: 178-183 Published: 2013 . (ISI Web of knowledge).

[http://apps.webofknowledge.com/full\\_record.do?product=UA&search\\_mode=GeneralSearch&qid=3&SID=N2c9vOxPWFsgeQPYdtc&page=1&doc=4](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=3&SID=N2c9vOxPWFsgeQPYdtc&page=1&doc=4)

#### 3. **The Efficiency of Computers with Maple Software in the Teaching and Learning of Plane Geometry**

*Conference: International Conference on Social Media in Academia - Research and Teaching (SMART)*. Location: Timisoara, ROMANIA Date: SEP 18-21, 2014 , SMART 2014 - SOCIAL MEDIA IN ACADEMIA: RESEARCH AND TEACHING indexed ISI Thomson , Pages: 215-221 Published: 2015 ,(ISI Web of Science). Printed in December 2013 by Editografica • Bologna (Italy), ISBN 978-88-7587-686-9. Pag. 197-201. The proceedings of the conference published by Medimond - Monduzzi Editore, Bologna, Italy. Copyright 2013 by **MEDIMOND** s.r.l., Via G. Verdi 15/1, 40065 Pianoro (Bologna), Italy, International Proceeding Division Proceedings. The proceedings of the conference published by Medimond - Monduzzi Editore, Bologna, Italy: It will be indexed by **Thomson Reuters (Conference Proceedings Citation Index)**. **BOOK by Springer Verlag**.

[http://www.medimond.com/proceedings/moreinfo/20140918\\_index.pdf](http://www.medimond.com/proceedings/moreinfo/20140918_index.pdf)

#### 4. **The Importance of New Technologies in Learning Mathematics**

*Conference: International Conference on Social Media in Academia - Research and Teaching (SMART)* Location: Bacau, ROMANIA Date: JUN 06-09, 2013, SMART 2013: SOCIAL MEDIA IN ACADEMIA: RESEARCH AND TEACHING Pages: 197-200 Published: 2013

Printed in December 2013 by Editografica • Bologna (Italy), ISBN 978-88-7587-686-9. Pag. 197-201. The proceedings of the conference published by Medimond - Monduzzi Editore, Bologna, Italy. Copyright 2013 by **MEDIMOND** s.r.l., Via G. Verdi 15/1, 40065 Pianoro (Bologna), Italy, International Proceeding Division Proceedings. The proceedings of the conference published by



Medimond - Monduzzi Editore, Bologna, Italy: It will be indexed by Thomson Reuters (Conference Proceedings Citation Index). BOOK by Springer Verlag.

[http://www.medimond.com/proceedings/moreinfo/20130607\\_index.pdf](http://www.medimond.com/proceedings/moreinfo/20130607_index.pdf)

**5. Fundamental research concerning the models of constructing mathematical concepts.** (Lupu, Costică), *Conference proceedings of " eLearning and Software for Education" (eLSE)*, The 12th International Scientific Conference eLearning and Software for Education, Bucharest, April 21-22, 2016, 10.12753/2066-026X-16-015, Vol1, Nr. 1, 2016.

<http://search.proquest.com/openview/673de435d63d52c20b6415da16039923/1?pq-origsite>

**6. Methods of Demonstrating the Collinearity of Points in Space,**

The 6th International Conference Edu World 2014 EDUCATION FACING CONTEMPORARY WORLD ISSUES, 7th - 9th November 2014, *Procedia - Social and Behavioral Sciences*, Volume 180, 5 May 2015, Pages 847–853, ISSN 1877-0428 , EN. , Marea Britanie, Proceeding paper. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2015.

<http://www.sciencedirect.com/science/article/pii/S1877042815015694>

**7. Elaborating a Paradigm for the Didactics of a Discipline,**

International Conference EDUCATION AND PSYCHOLOGY CHALLENGES - TEACHERS FOR THE KNOWLEDGE SOCIETY - 3RD EDITION, EPC-TKS 2015, *Procedia - Social and Behavioral Sciences* Volume: 203, Pages:35 – 41, ISSN 1877-0428 , EN. , Marea Britanie, Proceeding paper. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science). Published: 2015.

*Procedia Social and Behavioral Sciences* Volume: 203 Pages: 35-41 Published: 2015

<http://www.sciencedirect.com/science/article/pii/S1877042815049046>

**8. D’Hainaut's Operationalization Model in Mathematics**

*Procedia - Social and Behavioral Sciences*, <http://dx.doi.org/10.1016/j.sbspro.2014.03.232>, The International Conference PSYCHOLOGY AND THE REALITIES OF THE CONTEMPORARY WORLD – 4th EDITION - PSIWORLD 2013, Volum\* 127, Nr.\* 127, An\* 22 April 2014, Nr. pagini\* 5, Pagina început\* 159, Pagina sfârșit\* 163. ISSN\* 1877-0428 , EN. , Marea Britanie , Proceeding paper . *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science).

*Procedia - Social and Behavioral Sciences*, Volume 127, 22 April 2014, Pages 159-163

<http://www.sciencedirect.com/science/article/pii/S1877042814023234>

**9. The model object-product-cognitive operation through mathematical education**

*Procedia - Social and Behavioral Sciences*, Volume 163, Pages 132 – 141 (19 December 2014), International Conference on COMMUNICATION AND EDUCATION IN KNOWLEDGE SOCIETY, Nr. pagini\* 9, Pagina început\* 132, Pagina sfârșit\* 141. ISSN\* 1877-0428 , Limba\* EN. Marea Britanie, Proceeding paper . 2014 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/3.0/>). Peer review under the responsibility of the West University of Timisoara. *Scopus*, *ScienceDirect*, and Thomson Reuters Conference Proceedings Citation Index-știință (ISI Web of Science).

*Procedia - Social and Behavioral Sciences* 163, (19 December 2014 ), Pages 132 – 141

<http://www.sciencedirect.com/science/article/pii/S187704281406399X>

## 5. Articole științifice publicate în reviste BDI

**1. Educational efficiency by gradual performances.** (Vasile Postolică, Costică Lupu), International Educational Scientific Research Journal, *IESRJ* ( e-ISSN : 2455-295X ), Vol. 2. Nr.6, 2016. <http://iesrj.com/journal/index.php/iesrj/article/view/162>

**2. Improving the Efficiency Learning Through Adapt the Teaching Style to the Learning Style,** (Lupu, Costică), The International Journal of Indian Psychology, Vol.3, Isuie 2, Nr.8, 2016, ISSN 2348-5396 (e) | ISSN: 2349-3429 (p); DIP: 18.01.139/20160302 ISBN: 978-1-329-95395-6 , <http://www.ijip.in>,

**3. Improving the Efficiency Learning Through Adapt the Teaching Style to the Learning Style**

The International Journal of Indian Psychology, Vol.3, Issue 2, Nr.8, p. 43-54, 2016, ISSN 2348-5396 (e) | ISSN: 2349-3429 (p); DIP: 18.01.139/20160302 ISBN: 978-1-329-95395-6, OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF.

<http://www.ijip.in>.

[Improving the Efficiency Learning Through Adapt the Teaching Style to the Learning Style](#)

**4. The Role of Technology in the Process of Learning Mathematics.** American Journal of Operations Research, (2160-8849), Volume 5, 17 March 2015, 89-94. Indexed By: Google Scholar, AJD, Academic Keys, (ARDI), CrossRef, (DOAJ), EBSCO A-to-Z, (EZB), Index Copernicus, Google-based Impact factor: 1,27

<http://www.sciencepublishinggroup.com/j/sjedu>; doi: 10.11648/j.sjedu.20160402.13

**5. Fundamental research concerning the models of constructing mathematical concepts**

eLearning Vision 2020!, The 12 International Conference eLearning and Software for Education, Vol.I, Nr. 1, p.103-111, 2016, (ELSE), "Carol I" National Defence University, București, Romania.

<http://proceedings.elseconference.eu/index.php?r=site/index&year=2016&index=papers&vol=21&paper=94937bd2014886a9bddfd07d03b3b73b>.

**6. The Negative Impact of the Poor Economic Level on the Students' School Success,** The International Journal of Indian Psychology, Source of Knowledge/ Global Impact factor: 0,363

ISSN 2348-5396 (e) | ISSN: 2349-3429 (p) Volume 3, Issue 1, No.4, DIP: C00363V3I12015

<http://www.ijip.in> | October – December, 2015, Pages 103-115. OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF

<http://oaji.net/articles/2015/1170-1445362774.pdf>

**7. The Relevance of using Heuristic Strategies. Problem Solving Strategies in your Math Lessons,** International Journal of Learning, Teaching and Educational Research, e-ISSN: 1694-2116, Vol. 12, No. 2, pp. 15-25, June 2015, Baze de date: OAJI.net; DIRECTORY OF SCIENCE, DRJI, WZP, INDEX COPERNICUS

<http://ijlter.org/index.php/ijlter/article/view/366>

**8. The development of strategies heuristics in mathematical problem solving**

International Journal of Emerging Technology and Innovative Engineering, ISSN: 2394 – 6598, Volume I, Issue 6, June 2015, 49-53, Baze de date: Google Scholar, ProQuest, DOAJ, CiteFactor, SonicRun, JAIDE, UK Index

[http://www.ijetie.org/articles/IJETIE\\_201516007.pdf](http://www.ijetie.org/articles/IJETIE_201516007.pdf)

**9. The Role of Technology in the Process of Learning Mathematics,** American Journal of Operations Research, ISSN 2160-8849, Volume 5, 17 March 2015, 89-94, Baze de date: Google Scholar, CrossRef, DOAJ), EBSCO A-to-Z, (EZB), INDEX COPERNICUS

<http://www.scirp.org/journal/PaperInformation.aspx?PaperID=54698>

**10. Euclidean Geometry and Computers,** (Lupu Costica, Postolica Vasile), International Journal of Applied Science and Mathematics, ISSN : 2394-2894, Volume 2, Issue 1, January 2015, Baze de date: Google Scholar, ProQuest, DOAJ, CiteFactor, SonicRun, JAIDE, UK Index,

[http://www.ijasm.org/administrator/components/com\\_jresearch/files/publications/IJASM-27\\_final.pdf](http://www.ijasm.org/administrator/components/com_jresearch/files/publications/IJASM-27_final.pdf)

**11. The Importance of Computers with Matlab Software in the Teaching and Learning of Geometry in Space,** International Journal of Mathematical Research, ISSN: 2306-2223, Volume 4, No.1, January 2015, Pages: 16-26, Baze de date: ULRICHS WEB; GLOBAL SERIALS DIRECTORY; EDIRC ; RePEc Services; CitEc; INOMICS; SPZ

<http://www.pakinsight.com/pdf-files/IJMR-2015-4%281%29-16-26.pdf>

**12. Empirical Research Concerning the Elimination of Violence in Mathematics Lessons,** The International Journal of Indian Psychology, Source of Knowledge/ Global Impact factor: 0,363, ISSN 2348-5396 (e) | ISSN: 2349-3429 (p) Volume 2, Issue 2, January to March 2015 Pag. 138-150, Baze de date: OAJI.net; Directory of Science, DRJI, WZP, INDEX COPERNICUS INTERNATIONAL, GIF,

<http://oaji.net/articles/2015/1170-1423573310.pdf>

**13. Using the computer in the graphical representation of geometric figures and solve problems collinearity,** International Journal of Latest Research in Science and Technology/IJLRST, Source of Knowledge, Global Impact factor: 0,480 / ISSN (Online):2278-

5299, Volume 3, Issue 5: Page No 34-39. September-October 2014, (OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF ), <http://www.mnkjournals.com/ijlrst.htm>

**14. Research on the Individual Development of Children by Eliminating Stressors, The International Journal of Indian Psychology/IJIP, Source of Knowledge/ Global Impact factor: 0,363**

ISSN 2348-5396, Volume 2, Issue 1, Paper ID: B00253V2I12014 <http://www.ijip.in> | Oct to Dec 2014, Pages 102-114. OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF ) ; <http://www.ijip>; <https://www.academia.edu/11117076/>

**15. The Role of the Computer in Learning Mathematics Through Numerical Methods**

Science Journal of Education, Vol. 4, Nr.2, p. 32-38, 2016, Science Publishing Group; ISSN: 2329-0900 (Print); ISSN: 2329-0897 (Online)

<http://www.sciencepublishinggroup.com/j/sjedu>; doi: 10.11648/j.sjedu.20160402.13

**16. L'efficacité du logiciel GeoGebra dans l'enseignement et l'apprentissage de la géométrie, 94-111, Le numérique éducatif dans la formation de formateurs en Europe de l'Est, 2015, Montreal: Canada, CRIFPE, Versiune 091, Bibliotheque et Archives, 978-2-923808-46-8,**

<http://www.rifeff.org/docs/le-nums%CC%81rique-educatif.pdf>

**17. Strategii activ-creatoare în cadrul lecțiilor de geometrie, pag. 449-465, STUDII ȘI COMUNICĂRI/DIS, Vol. VIII, ACADEMIA ROMÂNĂ, Comitetul Român de Istoria și Filosofia Științei și Tehnicii - Divizia de Istoria Științei – Editura MEGA, Cluj Napoca, ISBN 1844 – 9220, <http://www.studii.crifst.ro> .**

**18. Strategies for Teaching and Learning of the Vocabulary English Language in Romanian Schools, International Journal of Innovation and Research in Educational Sciences, Volume 2, Issue 5, IJIRES 2.5 (2015): pp.344-352, ISSN (Online): 2349–5219, Indexed By Google Scholar, ProQuest, DOAJ, bing, towerresearch, CiteFactor, SonicRun, JAIDE, UK Index, Yahoo India, Active Search Results, getCITED, ExactSeekcom, Ebookee.**

<http://www.ijires.org/index.php/issues?view=publication&task=show&id=107>

**19. Heuristic strategies for solving mathematical problems, Journal of Innovation in Psychology, Education and Didactics, 2015, Volumul 19, Numărul 1, Pagini, 37-50,**

[http://jiped.ub.ro/wp-content/uploads/2015/07/JIPED\\_19\\_1\\_2015\\_3.pdf](http://jiped.ub.ro/wp-content/uploads/2015/07/JIPED_19_1_2015_3.pdf),

<http://jiped.ub.ro/index.php/arhive/1664>

**20. The Relevance of using Heuristic Strategies Problem Solving Strategies in your Math Lessons, International Journal of Learning, Teaching and Educational Research , (IJLTER), Vol. 12, No. 2, pp. 15-25, June 2015, (OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF ), <http://www.ijlter.org/index.php/ijlter>.**

**21. The development of strategies heuristics in mathematical problem solving,**

**International Journal of Emerging Technology and Innovative Engineering, (IJETIE), Volume I, Issue 6, June 2015 (ISSN: 2394 – 6598), Indexed By Google Scholar, ProQuest, DOAJ, bing, towerresearch, CiteFactor, SonicRun, JAIDE, UK Index, Yahoo India, Active Search Results, getCITED, ExactSeekcom, Ebookee. <http://www.ijetie.org/> .**

**22. The Importance of Computers with Matlab Software in the Teaching and Learning of Geometry in Space, International Journal of Mathematical Research, (IJMR), ISSN: 2306-2223 (Online), EN, Volume 4, No.1, January 2015, Pages: 16-26, Indexed in ULRICH'S WEB GLOBAL SERIALS DIRECTORY (USA); J-Gate (India); Directory of Research Journal Indexing; Pak Directory of open Access Journals; RePEc (Germany); EDIRC (Economics Departments, Institutes and Research Centers in the World); LogEc (Access Statistics for Participating RePEc Services); CitEc (It is a service hosted by the Valencian Economic Research Institute in Spain); INOMICS (Germany); SPZ (Russian); Econ Biz (Virtual library for economics and Business Studies, Germany); ECONIS (Germany); Socionet(Russian); ISC (Islamic World Science Citation Center). Monitored by Social Citation Index, Scopus,**

[www.pakinsight.com/pdf-files/.../IJMR-2015-4\(1\)-16-26.pdf...](http://www.pakinsight.com/pdf-files/.../IJMR-2015-4(1)-16-26.pdf...)

<http://search.proquest.com/openview/9758645398201c62362317fc4e1bea95/1.pdf?pq-origsite=gscholar&cbl=1786335>

**23. Empirical Research Concerning the Elimination of Violence in Mathematics Lessons, The International Journal of Indian Psychology, ISSN 2348 - 5396 Volume 2, Issue 2, 2015, Volumul 2,**



Numărul 2, Pagini, 137-148, Paper ID: B 00337 V2I22015, <http://www.ijip.in>, licensee IJIP, OAJI.net; Directory of Science, DRJI, WZP, Index Copernicus International, GIF.

<http://oaji.net/articles/2015/1170-1423573310.pdf>

**24. The efficiency of computer use geometric representation and problem solving of the concurrence in plan**, **International Journal of Innovation in Science and Mathematics (IJISM, Source of Knowledge)**, Vol. 2, No. 4, May 2014, Pages 348-355, **ISSN**: 2347-9051 (Online), EN, New Delhi, India. Indexed By Google Scholar, ProQuest, DOAJ, bing, towerresearch, CiteFactor, SonicRun, JAIDE, UK Index, Yahoo India, Active Search Results, getCITED, ExactSeekcom, Ebookee.

[http://ijism.org/administrator/components/com\\_jresearch/files/publications/IJISM\\_168\\_Final.pdf](http://ijism.org/administrator/components/com_jresearch/files/publications/IJISM_168_Final.pdf),

**25. Methods of solving Diophantine Equations in Secondary Education in Romania**, **Science Journal of Education (SJEDU)**, Vol. 2, No. 1, February 2014, Pages 22-32, **ISSN**: 2329-0900 (Print) **ISSN**: 2329-0897 (Online), <http://www.sciencepublishinggroup.com/j/sjedu>. DOI: 10.11648/j.sjedu.20140201.14, <http://www.sciencepublishinggroup.com/j/sjedu>. Science Publishing Group 548 FASHION AVENUE, NEW YORK, NY 10018, U.S.A., Tel: (001)347-688-8931, Email: service@sciencepublishinggroup.com

**26. Methods mathematical proof. Deductiv method**, Proceedings of the 55<sup>th</sup> Internațional Scientific Conference "100 Years of Iasi Higher Education in Agronomy", October 23-25, 2012, **Lucrări științifice. Seria Agronomie** (cotata BDI și recenzată CAB International - Anglia), nr. 56, sub egida editurii "Ion Ionescu de la Brad", ISSN 1454-7414. <http://www.revagrois.ro/PDF/2012-s/paper/2012-55%28s%29-41-en.pdf>

**27. The development of operational thinking through mathematics classes**, Universitatea din Bacău, D.P.P.D, Studii și cercetări științifice, nr. 13/2009, p. 154-166. ISSN-9866.

[http://jiped.ub.ro/wp-content/uploads/2013/11/SCS\\_13\\_2009\\_17.pdf](http://jiped.ub.ro/wp-content/uploads/2013/11/SCS_13_2009_17.pdf)

**28. Resolving mathematics problems**, 9<sup>th</sup> International Conference "Science of Education, Dynamic and Perspective" Analele Universității "Ștefan cel Mare" Suceava, Tomul VI, 2009, p. 651-661

**29. The axiom of the discipline didactics and its use in mathematics**, Analele Universității din Oradea, Sesiunea de Comunicări Științifice cu participare internațională "Mentoratul între profesie și artă" Nr. 12/2008.

[http://jiped.ub.ro/wp-content/uploads/2013/11/SCS\\_12\\_2008\\_22.pdf](http://jiped.ub.ro/wp-content/uploads/2013/11/SCS_12_2008_22.pdf)

**30. Theorems**, Conferința Națională de matematică și informatică „CNMI 07”, 16-17 septembrie 2007. Universitatea din Bacău, Facultatea de științe, Catedra de matematică și informatică, p. 97-115

**31. Building pedagogical paradigm of specialty didactics in mathematics disciplines**, Sesiunea de comunicări științifice „Schimbări de paradigmă în științele educației”, Universitatea „1 Decembrie 1918”, DPPD, Alba Iulia/2007, ISSN 1842 – 9807, p. 267-283.

**Data**

**22.06.2016**

**Lector universitar doctor  
LUPU COSTICĂ**

