

Curriculum Vitae

of

FLORENTIN SMARANDACHE

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Miscellaneous

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BIRTHDATE	December 10, 1954; Bălcești City, Vâlcea, Romania

LANGUAGES Romanian, English, French, a little Spanish

Studies

- Postdoctoral Research Certificate in Mathematics, Okayama University of Sciences, Okayama, Japan, 12 December 2013 – 12 January 2014;
- Ph. D. in Mathematics (Algebra and Number Theory) (1995 -1997) from the State University of Moldova, Chișinău, Department of Mathematics;
- Master of Science in both Mathematics and Computer Science (1975-1979) from the University of Craiova, Department of Mathematics and Computer Science (1975-1979); graduated the first of his graduate colleagues;
- Pedagogical Certification, from the University of Craiova, Department of Education (1977-1979);
- 1 semester at Arizona State University, Tempe, Department of Mathematics (Spring 1991);
- 1 course of Education at Pima Community College, Tucson, AZ (Fall 1995);
- 2 courses (American Constitution, Teaching Certification) at University of Phoenix, Tucson, AZ, USA (Summer 1996);
- Mathematical Education Institute, New Mexico State University, Las Cruces, NM, USA, April 1998;
- National Science Foundation Chautauqua Short Courses for College Teachers, Creating Course Material for the World Wide Web, The University of Texas at Field Center, Austin, TX, USA, May 1999;
- University of New Mexico, Gallup, NM, Photo Course (1998), Spanish Course (1999); Office 2000 PowerPoint Course (Summer 2002); Basic HTML Training Section (December 2002); Introduction to Digital Video Training Session (June 2003); Ballroom Dance course (Fall 2009);
- Gateway Learning, Albuquerque, NM, PowerPoint 2000 Fundamentals (July 2003);
- University of New Mexico, Albuquerque, NM, WebCT Training Class (Fall 2001);
- Visiting Research Professor, at Air Force Research Laboratory, in Rome, NY, USA, June 8 – July 31, 2009 (8 weeks). Worked under State University of New York Institute of Technology (SUNY IT).
- Research Professor at ENSIETA (National Superior School of Engineers and Study of Armament), Brest, France, 15 May – 22 July 2010.
- Visiting Research Professor at Guangdong University of Technology, Institute of Extenics and Innovative Methods, Guangzhou, China, 19 May – 14 August 2012.

Jobs

- Professor of Mathematics, University of New Mexico, Gallup, NM, USA, since July 1, 2008;
- Chair of Department of Math. & Sciences: June 1, 2007 – July 31, 2009;
- Associate Professor of Mathematics, University of New Mexico, Gallup, NM, USA, August 2003 – June 2008;
- Assistant Professor of Mathematics, University of New Mexico, Gallup, NM, USA, August 1997 – July 2003;
- Assistant Professor of Mathematics, East Campus & Community Campus (Davis-Monthan Military Base), Pima Community College, Tucson, AZ, August 1995 - August 1997;
- Assistant Professor of Mathematics, Chandler-Gilbert Community College, AZ, January-May 1997;
- Software Engineer at Honeywell, Inc., Phoenix, AZ, USA, July 2, 1990 - May 19, 1995;
- September 9, 1988 until March 22, 1990 was spent in a political refugee camp in Istanbul and Ankara

(Turkey); work consisting of private tutoring and private mathematics lessons taught in French to students from French high schools in Turkey, and unskilled laborer in order to survive!

- Teacher of mathematics, March-August 1988, General School #32, Craiovița Nouă, Dolj;
- Private tutoring and private mathematical lessons for students, September 1986-March 1988, Craiova;
- Professor of mathematics at Drăgoiești, 1985-1986;
- Professor of mathematics at “N. Bălcescu” College, Craiova, 1984-1985;
- Professeur cooperant de mathématiques, Sefrou, Morocco, 1982-1984 (taught mathematics in French), Lycée Sidi El Hassan Lyoussi;
- Professor of mathematics at the College of Bălcești, 1981-1982;
- Analyst/Programmer at IUG Craiova, 1979-1981;

Emigration

- On March 23, 1990, emigrated to the United States of America;
- Presently American citizen;

Military Service

- Military Service in Artillery:
 - ♣ September 1974 - May 1975 (9 months), Medgidia, Romania;
 - ♣ Summer 1979 (one month), Drobeta Turnu-Severin, Romania.
- Rank of Sub-Lieutenant in reserve.

This Curriculum Vitae has three parts:

- I. **SCIENCE** (Mathematics, Computer Science, Physics, Philosophy, Engineering)
- II. **LITERATURE** (Poetry, Dramas, Novels, Short Stories, Essays, Translations, Science Fiction)
- III. **ARTS** (Drawings, Paintings, Photos, Experimental Art)

I. SCIENCE

(Mathematics, Computer Science, Physics, Philosophy, Engineering)

SCIENTIFIC DEBUT

As a student with proposed problems of mathematics in “Nazuinte” journal, Craiova, Romania, 1971.

SCIENTIFIC AFFILIATIONS

- Vice-President and founder member, Asociatia Scriitorilor Romani din America de Nord (ASRAN), Montréal, Canada, August 2019.
- Honorary President of AMCA (An International Academy on Mathematical Sciences, Beijing, China), since March 2015;
- Member of Granular Computing Society (IGrCS), membership ID: G201147, USA, since September 7, 2011;
- Member of Telesio-Galilei Academy of Sciences (Pecs University, Hungary), since June 2009;
- Member of American Physical Society (College Park, MD, USA) for 7 years: 01 October 2008 – 30 September 2009; 01 September 2010 – 31 August 2011; 01 October 2011 – 30 September 2012; 01 December 2012 – 30 November 2014; : 01 May 2015- 30 April 2016; 09 September 2016 – 31 August 2018;
- Member of the Society for Mathematics of Uncertainty, Duke University, Durham, NC, USA, since January 1, 2007;
- Member and Founder of Academy of Physics, Magurele-Bucharest, Romania, 26 March 2000;
- Member of the American Romanian Academy of Arts and Sciences since 1999;
- Member of the Romanian Academy of Scientists (New York branch) since 1993;
- Member of the American Mathematical Society since 1992;
- Member of Academia de Știinte și Arte (ASLA), Oradea, Romania (2000-2005);
- Member of the Mathematical Association of Romania (Craiova) since 1980;
- Member of the Mathematical Association of America from 1983 to 1991;
- Reviewer for Number Theory to ZENTRALBLATT FÜR MATHEMATIK (Berlin, Germany) since 1985; ZBL reviewer's # 5487.

A. Scientific books published

1. *The Geometry of the Orthological Triangles*, by Ion Patrascu and Florentin Smarandache, Pons Editions, Bruxelles, Belgium, 310 p., 2020;
translated to Romanian: *Geometria Triunghiurilor Ortologice*, Editura Agora, Sibiu, Romania, 306 p., 2020.
2. *Advances of Standard and Nonstandard Neutrosophic Theories*, by F. Smarandache, Pons Publishing House Brussels, Belgium, 307 p., 2019.
3. *Optimization Theory Based on Neutrosophic and Plithogenic Sets*, 1st Edition, by Editors: Florentin Smarandache & Mohamed Abdel-Basset, Elsevier, Paperback ISBN: 9780128196700, eBook ISBN: 9780128199084, Imprint: Academic Press, Published Date: 14th January 2020;

https://www.elsevier.com/books/optimization-theory-based-on-neutrosophic-and-plithogenic-sets/sm_arandache/978-0-12-819670-0

4. *New Foundation in the Sciences. Physics without Sweeping Infinities under the Rug*, by V. Christianto, F. Smarandache, R.N. Boyd (editors), Eunoia Media, Sengkaling - Dau - Malang 65151, Indonesia, 2019.
5. *New types of Neutrosophic Set/Logic/Probability, Neutrosophic Over-/Under-/Off-Set, Neutrosophic Refined Set, and their Extension to Plithogenic Set/Logic/Probability, with Applications*, editor Florentin Smarandache, 716 pages, MDPI Publisher, Basel, Beijing, Wuhan, Barcelona, Belgrade, 2019; purchase hard copies from: <http://www.mdpi.com/books/pdfview/book/1848>.
6. *Special Subset Vertex Multisubgraphs for Multi Networks*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova, Brussels, 2019,
<http://fs.unm.edu/SubsetVertexMultisubgraphs.pdf>
7. *Neutrosophic Theories in Communication, Management and Information Technology*, by F. Smarandache, Said Broumi, IGI Global, USA, 2019,
<https://novapublishers.com/shop/neutrosophic-theories-in-communication-management-and-information-technology/>
8. *Neutrosophic Sets in Decision Analysis and Operations Research*, edited by Florentin Smarandache and Mohamed Abdel-Basset, IGI Global, USA, Projected Release Date: December 2019, 300 pp., ISBN13: 9781799825555|ISBN10: 1799825558|EISBN13: 9781799825579;
DOI: 10.4018/978-1-7998-2555-5, https://easychair.org/cfp/777_Neutrosophic_Sets_in_DS_OR
<https://www.igi-global.com/book/neutrosophic-sets-decision-analysis-operations/237001>
9. *Neutrosophic Graph Theory and Algorithms*, by Florentin Smarandache and Said Broumi, IGI Global, New York State, USA, Projected Release Date: October, 2019, Copyright: © 2020, Pages: 300 ISBN13: 9781799813132|, ISBN10: 1799813134, |EISBN13: 9781799813156,
|DOI: 10.4018/978-1-7998-1313-2,
<https://www.igi-global.com/book/neutrosophic-graph-theory-algorithms/232296>
10. *Nidus idearum. Scilogs, IV: vinculum vinculorum*, by Florentin Smarandache, Pons asbl, Brussels, 120 p., 2019.
11. *Nidus idearum. Scilogs, V: joining the dots*, by Florentin Smarandache, Pons asbl, Brussels, 122 p., 2019.
12. *Nidus idearum. Scilogs, VI: annotations on neutrosophy*, by Florentin Smarandache, Pons asbl, Brussels, 125 p., 2019.
13. *Nidus idearum. Scilogs, VII: superluminal physics*, by Florentin Smarandache, Pons asbl, Brussels, 96 p., 2019.
14. *Introduction to Neutrosophic Sociology (Neutrosociology)*, by Florentin Smarandache, Brussels: Pons, 78 p., 2019.
15. *Evoluție Neutrosofică Umană în Spirală sau Divinul este în Om / Human Neutrosophic Evolution in Spiral or The Divine is in the Man*, Ediție bilingvă română – engleză, Romanian – English bilingual edition, by Florentin Smarandache & Andrușa R. Vătuiu, Kalendarium, 266 pages, Oradea, Romania, 2019.
16. *Algebraic Structures of Neutrosophic Triplets, Neutrosophic Duplets, or Neutrosophic Multisets*, Vols. 1 & 2, 480 pages + 452 pages, Edited by Florentin Smarandache, Xiaohong Zhang and Mumtaz Ali, MDPI Publishers (Basel, Beijing, Wuhan, Barcelona, Belgrade), 2019.
17. *Neutrosophic Triplet Structures, Vol. 1*, Editors Florentin Smarandache and Memet Şahin, Pons, Brussels, 197 pages, 2019.

18. *The Encyclopedia of Neutrosophic Researchers*, 3rd Volume, editor and founder Florentin Smarandache: Neutrosophic Science International Association, Gallup, New Mexico, USA, 142 p., 2019.
19. *From Hilbert to Dilbert*, by Vic Christianto, F. Smarandache, Divine Publishing, Malang, Indonesia, 206 pages, 2018.
20. *Enfoque Didactico de la Teoria de Conjuntos y Probabilidades*, por Lorenzo Cevallos T, Jorge Zambrano S, Wilbert Ortiz A, Maikel Leyva V, Yudelnabis La O, Florentin Smarandache, 278 paginas, Pons Publishing House, Bruxelles, 2018.
21. *Metodos Multicriterios para Determinacion de la Efectividad de la Gestion Publica y el analysis de la Transparencia*, por Maikel Leyva Vazquez, Noel Batista Hernandez, Florentin Smarandache, Editions Pons, Brussels, Belgium, 123 p., 2018.
22. *Special Subset Vertex Subgraphs for Social Networks*, by W. B. Vasantha Kandasamy, Ilanthenral K, EuropaNova, Bruxelles, 286 p., 2018.
23. *Neutrosophic Multi-Criteria Decision Making*, edited by Florentin Smarandache, Jun Ye and Yanhui Guo, 206 p., MDPI Publishers (Basel, Beijing, Wuhan, Barcelona, Belgrade), September 2018; <https://www.mdpi.com/books/pdfview/book/779>.
24. *The Encyclopedia of Neutrosophic Researchers*, 2nd Volume, editor and founder Florentin Smarandache: Neutrosophic Science International Association, Gallup, New Mexico, USA, 109 p., 2018.
25. *Plithogeneity, Plithogenic Set, Logic, Probability, and Statistics*, by Florentin Smarandache, Pons Publishing House, Brussels, Belgium, 141 p., 2017; arXiv.org (Cornell University), Computer Science - Artificial Intelligence, 03Bxx: book: <https://arxiv.org/ftp/arxiv/papers/1808/1808.03948.pdf> abstract: <https://arxiv.org/abs/1808.03948>
UNM Repository: https://digitalrepository.unm.edu/math_fsp/20/
Harvard SAO/NASA ADS:
http://adsabs.harvard.edu/cgi-bin/bib_query?arXiv:1808.03948
& F. Smarandache, *Plithogeneity, Plithogenic Set, Logic, Probability, and Statistics*, Infinite Study Publ. Hse., GoogleLLC, Mountain View, California, USA, 2017.
26. *Subset Vertex Graphs for Social Networks*, by W. B. Vasantha Kandasamy, Ilanthenral K., Florentin Smarandache, EuropaNova, Brussels, 288 p., 2018.
27. *Mod Rectangular Natural Neutrosophic Numbers*, by W. B. Vasantha Kandasamy, Ilanthenral K., Florentin Smarandache, 261 p., 2018.
28. *Neutrosophic Logic: The Revolutionary Logic in Science and Philosophy / Proceedings of the National Symposium*, ندوة الـ مساعـ هـى : الـ دـكـ تورـة الـ مـسـاعـدـ الـ سـتـاذـ سـمـارـادـكـةـ فـ لـورـذـ تـنـ : الـ دـكـ تـورـ الـ سـتـاذـ خـالـدـ (English & Arabic), by Florentin Smarandache, Huda E. Khalid, Ahmed K. Essa, Mosul University, College of Computer Science and Mathematics, Iraq, March 15th, 2018; EuropaNova, Brussels 122 p., 2018.
29. *New Trends in Neutrosophic Theory and Applications, Vol. II*, by Florentin Smarandache, Surapati Pramanik (Editors), Pons asbl, Brussels, Belgium, 459 p., 2018.
30. *Neutropsychic Personality*, by Florentin Smarandache, Pons asbl, Belgium, first edition 118 pages, 2018; second enlarged edition, 131 p., 2018; third updated edition, 131 p., 2018.
31. *Neutrosophic Operational Research, Vol. III*. Editors: Florentin Smarandache, Mohamed Abdel-Basset, Victor Chang; Publishing House: Pons Brussels, 106 p., 2018.
32. *Let the Wind blow: Physics of Wave and Only Wave*, by Victor Christianto & Florentin Smarandache,

- Pons Editions, Brussels, European Union, 297 p., 2018.
33. *Fuzzy and Neutrosophic Sets in Semigroups*, by Young Bae Jun, Madad Khan, Florentin Smarandache, Saima Anis; Brussels: Pons, 95 p., 2018.
34. *Neutrosophic Triplet Groups and their Applications to Mathematical Modelling*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova, Brussels, 266 p., 2017.
35. *Complex Valued Graphs for Soft Computing*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova ASBL, 281 p., 2017.
36. *Neutrosophic Perspectives: Triplets, Duplets, Multisets, Hybrid Operators, Modal Logic, Hedge Algebras. And Applications*. Pons Editions, Bruxelles, first edition 324 p. June 2017; second edition 346 p., September 2017.
37. *Neutrosophic Operational Research, Vol. I*. Editors: Florentin Smarandache, Mohamed Abdel-Basset, Yong-Quan Zhou; Publishing House: Pons Brussels, 212 p., 2017.
38. *Easier to break from inside than from outside / Mai ușor să distrugi din interior decât din exterior*, Bilingual (English - Romanian) Edition, by Florentin Smarandache, Andrusa R. Vatuiu, Pons Editions, Bruxelles, 184 p., 2017.
39. *MOD Natural Neutrosophic Subset Topological Spaces and Kakutani's Theorem*, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache, EuropaNova ASBL, Bruxelles, 276 p., 2016.
40. *Nidus idearum. Scilogs, III: Viva la Neutrosophia!*, by Florentin Smarandache, Pons asbl, Brussels, 130 p., 2016.
41. *Nidus idearum. Scilogs, II: de rerum consecratione*, by Florentin Smarandache, Pons Editions, Brussels, 107 p., 2016.
42. *New Trends in Neutrosophic Theory and Applications*, by Florentin Smarandache, Surapati Pramanik (Editors), Pons asbl, Brussels, 424 p., 2016;
43. *MOD Natural Neutrosophic Subset Semigroups*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova ASBL, Bruxelles, 360 p., 2016.
44. *Strong Neutrosophic Graphs and Subgraph Topological Subspaces*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova, Belgique, 226 p., 2016.
45. *Encyclopedia of Neutrosophic Researchers, 1st volume*, founder and editor Florentin Smarandache, 230 p., Neutrosophic Science International Association & Editions Pons asbl, Brussels, European Union, 2016.
46. *Uses of Sampling Techniques & Inventory Control with Capacity Constraints*, edited by Sachin Malik, Neeraj Kumar, Florentin Smarandache, Pons Editions, Brussels, 90 p., 2016.
47. *MOD Graphs*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova ASBL, Bruxelles, Belgium, 348 p., 2016.
48. *Neutrosophic Overset, Neutrosophic Underset, and Neutrosophic Offset. Similarly for Neutrosophic Over-/Under-/Off- Logic, Probability, and Statistics*, by Florentin Smarandache, 168 p., Pons Editions, Bruxelles, Belgique, 2016; <https://arxiv.org/ftp/arxiv/papers/1607/1607.00234.pdf> <https://hal.archives-ouvertes.fr/hal-01340830> ;
49. *Neutrosophic Set Approach to Algebraic Structures*, by Madad Khan, Florentin Smarandache, Saima Anis, Fazal Tahir, 234 p., Brussels: Pons Editions, 2016.
50. *MOD Cognitive Maps Models and MOD Natural Neutrosophic Cognitive Maps Models*, by W. B. Vasantha Kandasamy, Ilanthenral K., Florentin Smarandache, EuropaNova, Brussels, 223 p., 2016.
51. *MOD Relational Maps Models and MOD Natural Neutrosophic Relational Maps Models*, by W. B. Vasantha Kandasamy, Ilanthenral K., Florentin Smarandache, EuropaNova, Brussels, 278 p., 2016.
52. *Complements to Classic Topics of Circles Geometry*, by Ion Patrascu, Florentin Smarandache, Pons Editions, Brussels, 180 p., 2016.
53. *Special Type of Fixed Points of MOD Matrix Operators*, by W. B. Vasantha Kandasamy, Ilanthenral

- K, Florentin Smarandache, EuropaNova ASBL, Brussels, 200 pages, 2016.
54. *Special Type of Fixed Point Pairs using MOD Rectangular Matrix Operators*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova ASBL. Brussels, 255 p., 2016.
55. *Semigroups on MOD Natural Neutrosophic Elements*, by W. B. Vasantha Kandasamy, Ilanthenral K., Florentin Smarandache, EuropaNova, Brussels, 232 p., 2016.
56. *Various Arithmetic Functions and Their Applications*, by Octavian Cira, Florentin Smarandache, 400 p., Pons asbl Publ. Hse., Bruxelles, 2016.
57. *Nidus Idearum, Scilogs, I: De Neutrosophia*, by Florentin Smarandache, Pons, Bruxelles, 107 p., 2016.
58. *Problems on MOD Structures*, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache, EuropaNova ASBL, Bruxelles, Belgium; 145 p., 2016.
59. *Mod Pseudo Linear Algebras*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 269 p., 2015.
60. *Unmatter Plasma, Relativistic Oblique-Length Contraction Factor, Neutrosophic Diagram and Neutrosophic Degree of Paradoxicity. Articles and Notes*, by Florentin Smarandache, Pons: Brussels, Belgium, 230 p., 2015.
61. *Natural Neutrosophic Numbers and MOD Neutrosophic Numbers*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 188 p., 2015.
62. *Algebraic Structures on MOD Planes*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 215 p., 2015.
63. *MOD Functions: A New Approach to Function Theory*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 205 p., 2015.
64. *Multidimensional MOD Planes*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 234 p., 2015.
65. *MOD Planes: A New Dimension to Modulo Theory*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 223 p., 2015.
66. *Non-Associative Algebraic Structures on MOD Planes*. Series on MOD Mathematics, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache: EuropaNova: Brussels, Belgium, 212 p., 2015.
67. *Symbolic Neutrosophic Theory*, by Florentin Smarandache, Europa Nova, Bruxelles, 194 p., 2015; <https://arxiv.org/ftp/arxiv/papers/1512/1512.00047.pdf>
68. *Neutrosophic Precalculus and Neutrosophic Calculus*, by Florentin Smarandache, EuropaNova, Brussels, Belgium, 154 p., 2015; <https://arxiv.org/ftp/arxiv/papers/1509/1509.07723.pdf>
 مبادئ التفاضل والتكامل النيوتروسوفركي و حساب التفاضل والتكامل النيوتروسوفركي (Arabic translation) by Huda E. Khalid and Ahmed K. Essa, Pons Editions, Brussels, 112 p., 2016; second enlarged edition, 176 p., by F. Smarandache and Huda E. Khalid, Pons Editions, Brussels, 2018.
69. *Special Type of Topological Spaces Using $[0, n]$* , by W. B. Vasantha Kandasamy, Florentin Smarandache, EuropaNova, Brussels, Belgium, 228 p., 2015.
70. *Uncertainty Communication Solution in Neutrosophic Key*, editors Florentin Smarandache, Bianca Teodorescu, Mirela Teodorescu, EuropaNova asbl, Brussels, Belgium, 100 p., 2015.
71. *Euclid Squares on Infinite Planes*, by W. B. Vasantha Kandasamy, K. Ilanthenral, Florentin Smarandache, 246 p., 2015, EuropaNova, Brussels, Belgium.
72. *Neutrosophic Graphs: A New Dimension to Graph Theory*, by W. B. Vasantha Kandasamy, Ilanthenral K, Florentin Smarandache, EuropaNova, Bruxelles, 125 p., 2015.
73. *Unification of Fusion Theories, Rules, Filters, Image Fusion and Target Tracking Methods (UFT)*, by Florentin Smarandache, 78 pages, 2015;

<https://arxiv.org/ftp/arxiv/papers/1507/1507.07462.pdf>

74. *Theory of Abel Grassmann's Groupoids*, by Madad Khan, Florentin Smarandache, Saima Anis, Education Publisher, Columbus, 208 p., 2015.
75. *Sampling Strategies for Finite Population Using Auxiliary Information*, editors Rajesh Singh, Florentin Smarandache, 54 p., The Educational Publisher, Columbus, 2015.
76. *Quaestiones Neutrosophicae*, by Florentin Smarandache, Yale Landsberg; Foreword by Mumtaz Ali & Said Broumi; Neutrosophic Science International Association; Educational Publisher, Columbus, Ohio, USA, 44 p., 2015.
77. *Fuzzy Abel Grassmann Groupoids [first version]*, by Madad Khan, Florentin Smarandache, Tariq Aziz, Educational Publisher, Columbus, 82 p., 2015;
[second updated and enlarged version], 110 p., 2015.
78. *Infinite Quaternion Pseudo Rings Using [0, N)*, by W. B. Vasantha Kandasamy, Florentin Smarandache, EuropaNova, Brussels, Belgium, 231 p., 2015.
79. *Neutrosophic Crisp Set Theory*, by A. A. Salama & Florentin Smarandache, Educational Publisher, Columbus, Ohio, 182 p., 2015.
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A. Editor of International Journals

- 1) *Neutrosophic Sets and Systems*, founder and editor-in-chief since 2013.
- 2) *International Journal of Neutrosophic Science*, co-founder and co-editor in chief since 2020.
- 3) *Progress in Physics*, co-founder together with Dmitri Rabounski and Larissa Borissova, and associate editor since 2005.
- 4) *Neutrosophic Computing and Machine Learning*, founder and coeditor-in-chief since 2018.

B. APS Conference Paper Abstracts (also see Bulletin of American Physical Society at <http://www.aps.org/meetings/baps/>)

1. Florentin Smarandache, *Physical Plithogenic Set*, 71st Annual Gaseous Electronics Conference, Session LW1, Oregon Convention Center Room, Portland, Oregon, USA, November 5–9, 2018; <http://meetings.aps.org/Meeting/GEC18/Session/LW1.110>
2. Florentin Smarandache: [Not All Physical Laws are the Same in All Inertial Reference Frames](#). 2016 Annual Meeting of the Far West Section, Volume 61, Number 17, Friday–Saturday, October 28–29, 2016; Davis, California. <http://meetings.aps.org/Meeting/FWS16/Session/G1.25>
3. Florentin Smarandache: [Not Gravitational Lensing, but Medium Lensing](#). 2016 Annual Meeting of the Far West Section, Volume 61, Number 17, Friday–Saturday, October 28–29, 2016; Davis, California. <http://meetings.aps.org/Meeting/FWS16/Session/G1.26>
4. Florentin Smarandache: [Medium's Properties Influence the Redshifting / Blushifting and Lensing](#). 83rd Annual Meeting of the APS Southeastern Section, Volume 61, Number 19, Thursday–Saturday, November 10–12, 2016; Charlottesville, Virginia. <http://meetings.aps.org/Meeting/SES16/Session/K1.9>
5. Florentin Smarandache: [Neutrosophic Magnetic Field](#). 83rd Annual Meeting of the APS Southeastern Section, Volume 61, Number 19, Thursday–Saturday, November 10–12, 2016; Charlottesville, Virginia. <http://meetings.aps.org/Meeting/SES16/Session/K1.19>
6. Florentin Smarandache: [Neutrosophic Quantum Computer](#). 2016 Fall Meeting of the APS New England Section, Volume 61, Number 11, Friday–Saturday, October 28–29, 2016; North Adams, Massachusetts. <http://meetings.aps.org/Meeting/NEF16/Session/B1.6>
7. Florentin Smarandache: [Limited Weak Equivalence Principle](#). 2016 Fall Meeting of the APS New England Section, Volume 61, Number 11, Friday–Saturday, October 28–29, 2016; North Adams, Massachusetts. <http://meetings.aps.org/Meeting/NEF16/Session/B1.12>
8. Florentin Smarandache, Victor Christianto: [Neutrosophy and Physics](#). 2017 Annual Spring Meeting of the APS Ohio-Region Section, Volume 62, Number 6, Friday–Saturday, May 5–6, 2017; Ypsilanti, Michigan. <http://meetings.aps.org/Meeting/OSS17/Session/B6.12>

9. Florentin Smarandache, Victor Christianto: [Quantum potential](#). 2017 Annual Spring Meeting of the APS Ohio-Region Section, Volume 62, Number 6, Friday–Saturday, May 5–6, 2017; Ypsilanti, Michigan. <http://meetings.aps.org/Meeting/OSS17/Session/B6.13>
10. Florentin Smarandache: [Other Questions with Respect to the Weak Equivalence Principle](#). APS April Meeting 2017, Volume 62, Number 1, Saturday–Tuesday, January 28–31, 2017; Washington, DC. <http://meetings.aps.org/Meeting/APR17/Session/L1.24>
11. Florentin Smarandache: [Redshift and Blueshift are due to the Medium Composition](#). APS April Meeting 2017, Volume 62, Number 1, Saturday–Tuesday, January 28–31, 2017; Washington, DC. <http://meetings.aps.org/Meeting/APR17/Session/L1.23>
12. Florentin Smarandache: [Relative vs. Absolute Space and Time](#). APS March Meeting 2017, Volume 62, Number 4, Monday–Friday, March 13–17, 2017; New Orleans, Louisiana. <http://meetings.aps.org/Meeting/MAR17/Session/G1.152>
13. Florentin Smarandache: [Relativistic Masses vs. Absolute Masses](#). APS March Meeting 2017, Volume 62, Number 4, Monday–Friday, March 13–17, 2017; New Orleans, Louisiana. <http://meetings.aps.org/Meeting/MAR17/Session/T1.239>
14. Florentin Smarandache, Mumtaz Ali: [Neutrosophic Triplet Ring and its Applications](#). 18th Annual Meeting of the APS Northwest Section, Volume 62, Number 7, Thursday–Saturday, June 1–3, 2017; Forest Grove, Oregon. <http://meetings.aps.org/Meeting/NWS17/Session/D1.2>
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17. Larissa Borissova, Florentin Smarandache: [Expanding General Relativity's Space by S-Denying](#). 2017 Fall Meeting of the APS New England Section, Volume 62, Number 15, Friday–Saturday, October 20–21, 2017; Kingston, Rhode Island. <http://meetings.aps.org/Meeting/NEF17/Session/C1.11>
18. Florentin Smarandache: [Hybrid Neutrosophic Triplet Ring in Physical Structures](#). Annual Meeting of the APS Four Corners Section, Volume 62, Number 17, Friday–Saturday, October 20–21, 2017; Fort Collins, CO. <http://meetings.aps.org/Meeting/4CF17/Session/G1.33>
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20. Florentin Smarandache, Victor Christianto: [Schrodinger-Langevin Equation and its Application to Deuteron Cluster](#). 2017 Annual Fall Meeting of the APS Ohio-Region Section, Volume 62, Number 18, Friday–Saturday, October 13–14, 2017; Miami University, Oxford, Ohio. <http://meetings.aps.org/Meeting/OSF17/Session/D1.24>

21. Florentin Smarandache, Victor Christianto: [Maxwell equations in Q-space](#). 2017 Annual Fall Meeting of the APS Ohio-Region Section, Volume 62, Number 18, Friday–Saturday, October 13–14, 2017; Miami University, Oxford, Ohio. <http://meetings.aps.org/Meeting/OSF17/Session/D1.8>
22. Florentin Smarandache, Victor Christianto: [Multi-Valued Logic, Neutrosophy, and Schrodinger Equation](#). 48th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 62, Number 8, Monday–Friday, June 5–9, 2017; Sacramento, California. <http://meetings.aps.org/Meeting/DAMOP17/Session/D1.68>
23. Florentin Smarandache, Victor Christianto: [Hidden-variable hypothesis in quantum paradoxes](#). 48th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 62, Number 8, Monday–Friday, June 5–9, 2017; Sacramento, California. <http://meetings.aps.org/Meeting/DAMOP17/Session/D1.73>
24. Florentin Smarandache, A. A. A. Agboola, B. Davvaz: [Applications of Neutrosophic Quadruple Algebraic Structures](#). 84th Annual Meeting of the APS Southeastern Section, Volume 62, Number 13, Thursday–Saturday, November 16–18, 2017; Milledgeville, Georgia. <http://meetings.aps.org/Meeting/SES17/Session/W1.19>
25. Florentin Smarandache: [Subjective Dilation-Time](#). 84th Annual Meeting of the APS Southeastern Section, Volume 62, Number 13, Thursday–Saturday, November 16–18, 2017; Milledgeville, Georgia. <http://meetings.aps.org/Meeting/SES17/Session/W1.37>
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30. Florentin Smarandache, Mumtaz Ali: [Hybrid Neutrosophic Triplet Field of Type 2](#). 017 Fall Meeting of the APS Division of Nuclear Physics, Volume 62, Number 11, Wednesday–Saturday, October 25–28, 2017; Pittsburgh, Pennsylvania. <http://meetings.aps.org/Meeting/DNP17/Session/NF.10>
31. Florentin Smarandache: [Symmetry and Asymmetry](#). 59th Annual Meeting of the APS Division of Plasma Physics, Volume 62, Number 12, Monday–Friday, October 23–27, 2017; Milwaukee, Wisconsin. <http://meetings.aps.org/Meeting/DPP17/Session/YP11.34>

32. Florentin Smarandache: [Unmatter Plasma revisited](#), 59th Annual Meeting of the APS Division of Plasma Physics, Volume 62, Number 12, Monday–Friday, October 23–27, 2017; Milwaukee, Wisconsin. <http://meetings.aps.org/Meeting/DPP17/Session/YP11.35>
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35. Dmitri Rabounski, Florentin Smarandache, Larissa Borissova: [Introducing Quantum Causality Threshold into General Relativity](#). APS March Meeting 2018, Monday–Friday, March 5–9, 2018; Los Angeles, California. <http://meetings.aps.org/Meeting/MAR18/Session/G60.48>
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36. Florentin Smarandache, [Extension of the Bing Bang Theory to Cycles of Beginning and Ending](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.6>
37. Florentin Smarandache, [Open question: What is the Maximum Chain Length of Orbiting Bodies?](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.22>
38. Vic Christianto, Florentin Smarandache, [Numerical Solution of Quantum Cosmological Model Simulating Boson and Fermion Creation](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.5>
39. Florentin Smarandache, [\(t, i, f\)-Physical Laws and \(t, i, f\)-Physical Constants](#), 47th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 61, Number 8, Monday–Friday, May 23–27, 2016; Providence, Rhode Island, <http://meetings.aps.org/Meeting/DAMOP16/Session/Q1.197>
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41. F. Smarandache, M. Ali, *Neutrosophic triplet as extension of matter plasma, unmatter plasma, and antimatter plasma*, 69th annual gaseous electronics conference, Bochum, Germany, Veranstaltungszentrum & Audimax, Ruhr-Universitat, 10–14 Oct. 2016, <http://meetings.aps.org/Meeting/GEC16/Session/HT6.112>.
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47. Dmitri Rabounski, Florentin Smarandache, Larissa Borissova, [Expanding General Relativity's Space by S-Denying](#), 47th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 61, Number 8, Monday–Friday, May 23–27, 2016; Providence, Rhode Island, <http://meetings.aps.org/Meeting/DAMOP16/Session/Q1.193>
48. Florentin Smarandache, Mumtaz Ali, [Neutrosophic Triplet as extension of Matter Plasma, Unmatter Plasma, and Antimatter Plasma](#), 69th Annual Gaseous Electronics Conference, Volume 61, Number 9, Monday–Friday, October 10–14, 2016; Bochum, Germany, <http://meetings.aps.org/Meeting/GEC16/Session/HT6.111>
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50. Florentin Smarandache, [Unified Statistics and Plausible Extension to Anisotropic Effect](#), 57th Annual Meeting of the APS Division of Plasma Physics, Volume 60, Number 19, Monday–Friday, November 16–20, 2015; Savannah, Georgia, <http://meetings.aps.org/Meeting/DPP15/Session/YP12.7>

51. Florentin Smarandache, [Invisible Sorites Paradox](#), Annual Meeting of the APS Four Corners Section, Volume 60, Number 11, Friday–Saturday, October 16–17, 2015; Tempe, Arizona, <http://meetings.aps.org/Meeting/4CF15/Session/F1.26>
52. Florentin Smarandache, [Unmatter as a Consequence of the Law of Included Multiple-Middles](#), Annual Meeting of the APS Four Corners Section, Volume 60, Number 11, Friday–Saturday, October 16–17, 2015; Tempe, Arizona, <http://meetings.aps.org/Meeting/4CF15/Session/F1.66>
53. Florentin Smarandache, [How to Compute the Mass of a Singularity Point?](#), 82nd Annual Meeting of the APS Southeastern Section, Volume 60, Number 18, Wednesday–Saturday, November 18–21, 2015; Mobile, Alabama, <http://meetings.aps.org/Meeting/SES15/Session/J1.16>
54. Florentin Smarandache, [Five Open Astrophysical Questions](#), 82nd Annual Meeting of the APS Southeastern Section, Volume 60, Number 18, Wednesday–Saturday, November 18–21, 2015; Mobile, Alabama, <http://meetings.aps.org/Meeting/SES15/Session/J1.13>
55. Florentin Smarandache, [Pure Gravitational Field](#), 2015 Annual Meeting of the Far West Section of the APS, Thursday–Saturday, October 29–31, 2015; Long Beach, California, <http://meetings.aps.org/Meeting/FWS15/Session/P1.1>
56. Florentin Smarandache, [The Mass Paradox](#), 2015 Annual Meeting of the Far West Section of the APS, Thursday–Saturday, October 29–31, 2015; Long Beach, California, <http://meetings.aps.org/Meeting/FWS15/Session/P1.22>
57. Florentin Smarandache, [What Happens to the Curved Space around a Massive Object that has been Destroyed?](#), Fall 2015 Joint Meeting of the Texas Section of the AAPT, Texas Section of the APS and Zone 13 of the Society of Physics Students, Volume 60, Number 15, Thursday–Saturday, October 29–31, 2015; Waco, Texas, <http://meetings.aps.org/Meeting/TSF15/Session/H1.7>
58. Florentin Smarandache, [New Open Questions](#), Fall 2015 Joint Meeting of the Texas Section of the AAPT, Texas Section of the APS and Zone 13 of the Society of Physics Students, Volume 60, Number 15, Thursday–Saturday, October 29–31, 2015; Waco, Texas, <http://meetings.aps.org/Meeting/TSF15/Session/H1.37>
59. Homer Tilton, Florentin Smarandache, [The Cable-Car Model](#), 2015 Joint Fall Meeting of the APS and AAPT New England Sections, Friday–Saturday, November 6–7, 2015; Hanover, New Hampshire, <http://meetings.aps.org/Meeting/NEF15/Session/A1.7>
60. Homer Tilton, Florentin Smarandache, [Time Distortion](#), 2015 Joint Fall Meeting of the APS and AAPT New England Sections, Friday–Saturday, November 6–7, 2015; Hanover, New Hampshire, <http://meetings.aps.org/Meeting/NEF15/Session/A1.1>
61. Vic Christianto, Florentin Smarandache, [Implications of new planet discoveries to our knowledge of solar system](#), 68th Annual Meeting of the APS Division of Fluid Dynamics, Volume 60, Number 21, Sunday–Tuesday, November 22–24, 2015; Boston, Massachusetts, <http://meetings.aps.org/Meeting/DFD15/Session/KP1.11>
62. Vic Christianto, Florentin Smarandache, [Quantization method for describing the motion of celestial systems](#), 68th Annual Meeting of the APS Division of Fluid Dynamics, Volume 60, Number 21,

Sunday–Tuesday, November 22–24, 2015; Boston, Massachusetts,
<http://meetings.aps.org/Meeting/DFD15/Session/KP1.64>

63. Florentin Smarandache, [Quantum Causality Threshold](#), 2016 Annual Spring Meeting of the APS Ohio-Region Section, Volume 61, Number 5, Friday–Saturday, April 8–9, 2016; Dayton, Ohio, <http://meetings.aps.org/Meeting/OSS16/Session/B1.34>
64. Florentin Smarandache, [Degree of Dependence and Independence of Neutrosophic Logic Components Applied in Physics](#), 2016 Annual Spring Meeting of the APS Ohio-Region Section, Volume 61, Number 5, Friday–Saturday, April 8–9, 2016; Dayton, Ohio, <http://meetings.aps.org/Meeting/OSS16/Session/B1.36>
65. Florentin Smarandache, [Extension of the Bing Bang Theory to Cycles of Beginning and Ending](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.6>
66. Florentin Smarandache, [Open question: What is the Maximum Chain Length of Orbiting Bodies?](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.22>
67. Vic Christianto, Florentin Smarandache, [Numerical Solution of Quantum Cosmological Model Simulating Boson and Fermion Creation](#), 17th Annual Meeting of the APS Northwest Section, Volume 61, Number 7, Thursday–Saturday, May 12–14, 2016; Penticton, British Columbia, Canada, <http://meetings.aps.org/Meeting/NWS16/Session/D2.5>
68. Florentin Smarandache, [\(t, i, f\)-Physical Laws and \(t, i, f\)-Physical Constants](#), 47th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 61, Number 8, Monday–Friday, May 23–27, 2016; Providence, Rhode Island, <http://meetings.aps.org/Meeting/DAMOP16/Session/Q1.197>
69. Dmitri Rabounski, Florentin Smarandache, Larissa Borissova, [Expanding General Relativity's Space by S-Denying](#), 47th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics, Volume 61, Number 8, Monday–Friday, May 23–27, 2016; Providence, Rhode Island, <http://meetings.aps.org/Meeting/DAMOP16/Session/Q1.193>
70. Florentin Smarandache, Mumtaz Ali, [Neutrosophic Triplet as extension of Matter Plasma, Unmatter Plasma, and Antimatter Plasma](#), 69th Annual Gaseous Electronics Conference, Volume 61, Number 9, Monday–Friday, October 10–14, 2016; Bochum, Germany, <http://meetings.aps.org/Meeting/GEC16/Session/HT6.111>
71. Florentin Smarandache, [An Introduction to Neutrosophic Measure](#), APS April Meeting 2014, Volume 59, Number 5, Saturday–Tuesday, April 5–8, 2014; Savannah, Georgia, <http://meetings.aps.org/Meeting/APR14/Session/T1.26>
72. Florentin Smarandache, [Definition of the Neutrosophic Probability Measure](#), APS April Meeting 2014, Volume 59, Number 5, Saturday–Tuesday, April 5–8, 2014; Savannah, Georgia, <http://meetings.aps.org/Meeting/APR14/Session/D1.48>

73. Florentin Smarandache, [Definition of the Neutrosophic Probability](#), APS April Meeting 2014, Volume 59, Number 5, Saturday-Tuesday, April 5-8, 2014; Savannah, Georgia, <http://meetings.aps.org/Meeting/APR14/Session/T1.25>
74. Florentin Smarandache, [Introduction to the Neutrosophic Statistical Mechanics](#), 2014 Annual Meeting of the Mid-Atlantic Section of the APS, Volume 59, Number 9, Friday-Sunday, October 3-5, 2014; University Park, Pennsylvania, <http://meetings.aps.org/Meeting/MAS14/Session/F1.81>
75. Florentin Smarandache, [Another Superluminal Thought Experiment](#), Joint Fall 2013 Meeting of the Texas Sections of the APS, AAPT, and Zone 13 of the SPS, Volume 58, Number 10, Thursday-Saturday, October 10-12, 2013; Brownsville, Texas, <http://meetings.aps.org/Meeting/TSF13/Session/D1.38>
76. Florentin Smarandache, [The Spacetime-Interval does not Distinguish Between Events' Nature](#), 2013 Annual Meeting of the California-Nevada Section of the APS, Volume 58, Number 14, Friday-Saturday, November 1-2, 2013; Rohnert Park, California, <http://meetings.aps.org/Meeting/CAL13/Session/D1.8>
77. Florentin Smarandache, [The Paradox of Special vs. General Theory of Relativity](#), 2013 Annual Fall Meeting of the APS Prairie Section, Volume 58, Number 15, Thursday-Saturday, November 7-9, 2013; Columbia, Missouri, <http://meetings.aps.org/Meeting/PSF13/Session/F1.37>
78. Florentin Smarandache, [Opposite Thought Experiment](#), 2013 Annual Fall Meeting of the APS Prairie Section, Volume 58, Number 15, Thursday-Saturday, November 7-9, 2013; Columbia, Missouri, <http://meetings.aps.org/Meeting/PSF13/Session/F1.33>
79. Florentin Smarandache, [Density Increasing in Special Theory of Relativity](#), Joint Fall 2013 Meeting of the Texas Sections of the APS, AAPT, and Zone 13 of the SPS, Volume 58, Number 10, Thursday-Saturday, October 10-12, 2013; Brownsville, Texas, <http://meetings.aps.org/Meeting/TSF13/Session/D1.27>
80. Florentin Smarandache, [Length Contraction Should not be Independent of Time](#), 55th Annual Meeting of the APS Division of Plasma Physics, Volume 58, Number 16, Monday-Friday, November 11-15, 2013; Denver, Colorado, <http://meetings.aps.org/Meeting/DPP13/Session/YP8.26>
81. Florentin Smarandache, [Elasticity of Relativistic Rigid Bodies?](#), 55th Annual Meeting of the APS Division of Plasma Physics, Volume 58, Number 16, Monday-Friday, November 11-15, 2013; Denver, Colorado, <http://meetings.aps.org/Meeting/DPP13/Session/YP8.7>
82. Florentin Smarandache, [Multi-Speed Thought Experiment](#), 80th Annual Meeting of the APS Southeastern Section, Volume 58, Number 17, Wednesday-Saturday, November 20-23, 2013; Bowling Green, Kentucky, <http://meetings.aps.org/Meeting/SES13/Session/KA.71>
83. Florentin Smarandache, [Multi-Rocket Thought Experiment](#), APS March Meeting 2014, Volume 59, Number 1, Monday-Friday, March 3-7, 2014; Denver, Colorado, <http://meetings.aps.org/Meeting/MAR14/Session/H1.9>
84. Florentin Smarandache, [Two-Rockets Thought Experiment](#), APS March Meeting 2014, Volume 59, Number 1, Monday-Friday, March 3-7, 2014; Denver, Colorado, <http://meetings.aps.org/Meeting/MAR14/Session/H1.16>

85. Florentin Smarandache, [Unparticle, a special case of unmatter](#), Bulletin of the American Physical Society, 53rd Annual Meeting of the APS Division of Plasma Physics, Volume 56, Number 16, Monday–Friday, November 14–18, 2011; Salt Lake City, Utah, <http://meetings.aps.org/Meeting/DPP11/Event/153509>
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87. Florentin Smarandache, [Neutrosophic Physics as a new field of research](#), Bulletin of the American Physical Society, APS March Meeting 2012, Volume 57, Number 1, Monday–Friday, February 27–March 2 2012; Boston, Massachusetts, <http://meetings.aps.org/Meeting/MAR12/Event/160317>
88. Florentin Smarandache, [Neutrosophic Physics as a new field of research](#), Bulletin of the American Physical Society, APS March Meeting 2012, Volume 57, Number 1, Monday–Friday, February 27–March 2 2012; Boston, Massachusetts, <http://meetings.aps.org/Meeting/MAR12/Event/160317>
89. Ervin Goldfain, Florentin Smarandache, [Connection between 'unparticle' and 'unmatter'](#), Bulletin of the American Physical Society, 2010 Annual Meeting of the California-Nevada Section of the APS Volume 55, Number 12, Friday–Saturday, October 29–30, 2010; Pasadena, California, <http://meetings.aps.org/Meeting/CAL10/Event/135968>
90. Florentin Smarandache, [Multispace and Multistructure as a Theory of Everything](#), Bulletin of the American Physical Society, 13th Annual Meeting of the Northwest Section of the APS Volume 56, Number 10, Thursday–Saturday, October 20–22, 2011; Corvallis, Oregon, <http://meetings.aps.org/Meeting/NWS11/Event/157429>
91. Dmitri Rabounski, Florentin Smarandache, [The Brightsen Nucleon Cluster Model Predicts Unmatter Entities inside Nuclei](#), Bulletin of the American Physical Society, 2008 Annual Meeting of the Division of Nuclear Physics Volume 53, Number 12, Thursday–Sunday, October 23–26, 2008; Oakland, California, <http://meetings.aps.org/Meeting/DNP08/Event/87738>
92. Florentin Smarandache, Victor Christianto, [Introduction to SC-Potential](#), Bulletin of the American Physical Society, APS March Meeting 2011 Volume 56, Number 1, Monday–Friday, March 21–25, 2011; Dallas, Texas, <http://meetings.aps.org/Meeting/MAR11/Event/139539>
93. Florentin Smarandache, V. Christianto, [Introduction to the Mu-bit](#), Bulletin of the American Physical Society, APS March Meeting 2011 Volume 56, Number 1, Monday–Friday, March 21–25, 2011; Dallas, Texas, <http://meetings.aps.org/Meeting/MAR11/Event/137706>
94. V. Christianto, Florentin Smarandache, [On the Meaning if Imaginary Part of Solution of Biquaternion Klein-Gordon Equation](#), Bulletin of the American Physical Society, 52nd Annual Meeting of the APS Division of Plasma Physics Volume 55, Number 15, Monday–Friday, November 8–12, 2010; Chicago, Illinois, <http://meetings.aps.org/Meeting/DPP10/Session/XP9.42>
95. Florentin Smarandache, [Redshift and Blueshift are not entirely due to the Doppler's Effect but also to the Medium Compositions. A Suggested Experiment with Different Medium Compositions](#), Bulletin of the American Physical Society, APS April Meeting 2013, Volume 58, Number 4, Saturday–Tuesday, April 13–16, 2013; Denver, Colorado, <http://meetings.aps.org/Meeting/APR13/Session/T14.4>

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98. Florentin Smarandache, [Some Unsolved Problems, Questions, and Applications of the Brighten Nucleon Cluster Model](#), Bulletin of the American Physical Society, Joint Fall 2010 Meeting of the APS Ohio Section and AAPT Appalachian and Southern Ohio Sections Volume 55, Number 8, Friday–Saturday, October 8–9, 2010; Marietta, Ohio, <http://meetings.aps.org/Meeting/OSF10/Event/135348>
99. Florentin Smarandache, V. Christianto, [Unleashing the Quark within: LENR, Klein-Gordon Equation, and Elementary Particle Physics](#), Bulletin of the American Physical Society, 2010 Annual Meeting of the California-Nevada Section of the APS Volume 55, Number 12, Friday–Saturday, October 29–30, 2010; Pasadena, California, <http://meetings.aps.org/Meeting/CAL10/Event/135962>
100. Florentin Smarandache, Vic Christianto, [A Note on Geometric and Information Fusion Interpretation of Bell's Theorem and Quantum Measurement](#), Bulletin of the American Physical Society, Joint Fall 2009 Meeting of the New England Section of the APS and AAPT Volume 54, Number 11. Friday–Saturday, October 16–17, 2009; Durham, New Hampshire, <http://meetings.aps.org/Meeting/NEF09/Event/114034>
101. Florentin Smarandache, [The Real Meaning of the Spacetime-Interval](#), Bulletin of the American Physical Society, Spring 2013 Meeting of the APS Ohio-Region Section Volume 58, Number 2. Friday–Saturday, March 29–30, 2013; Athens, Ohio, <http://meetings.aps.org/Meeting/OSS13/Event/195668>
102. Victor Christianto, Florentin Smarandache, [On the Relation between Mathematics, Natural Sciences, and Scientific Inquiry](#), Bulletin of the American Physical Society, 2011 Fall Meeting of the APS Ohio-Region Section Volume 56, Number 8, Friday–Saturday, October 14–15, 2011; Muncie, Indiana, <http://meetings.aps.org/Meeting/OSF11/Event/157172>
103. V. Christianto, Florentin Smarandache, [On PT-Symmetric Periodic Potential, Quark Confinement, and Other Impossible Pursuits](#), Bulletin of the American Physical Society, 2009 Spring Meeting of the Texas Sections of the APS, AAPT, and SPS Volume 54, Number 2, Thursday–Saturday, April 2–4, 2009; Stephenville, Texas, <http://meetings.aps.org/Meeting/TSS09/Event/106204>
104. Dmitri Rabounski, Florentin Smarandache, Larissa Borissova, [S-Denying of the Signature Conditions Expands General Relativity's Space](#), Bulletin of the American Physical Society, 2009 Spring Meeting of the Texas Sections of the APS, AAPT, and SPS Volume 54, Number 2, Thursday–Saturday, April 2–4, 2009; Stephenville, Texas, <http://meetings.aps.org/link/BAPS.2009.TSS.C1.2>
105. Ervin Goldfain, Florentin Smarandache, [On Emergent Physics, Unparticles and Exotic Unmatter States](#), Bulletin of the American Physical Society, 2009 Joint Spring Meeting of the New England Section of APS and AAPT Volume 54, Number 5, Friday–Saturday, May 8–9, 2009; Boston, Massachusetts, <http://meetings.aps.org/link/BAPS.2009.NES.APSP.2>
106. Vic Christianto, Matti Pitkanen, Florentin Smarandache, [A few remarks on The Length of Day: A Cosmological Perspective](#), Bulletin of the American Physical Society, 2009 Joint Spring

- Meeting of the Ohio Sections of the APS and AAPT, Volume 54, Number 3, Friday–Saturday, April 24–25, 2009; Ada, Ohio, <http://meetings.aps.org/link/BAPS.2009.OSS.P1.4>
107. Victor Christianto, Florentin Smarandache, [Numerical Result of Supersymmetric Klein-Gordon Equation. Plausible Observation of Supersymmetric-Meson](#), Bulletin of the American Physical Society, 12th Annual Meeting of the Northwest Section of the APS Volume 55, Number 6. Friday–Saturday, October 1–2, 2010; Walla Walla, Washington, <http://meetings.aps.org/link/BAPS.2010.NWS.D1.12>
108. V. Christianto, Florentin Smarandache, F. Lichtenberg, [A Note of Extended Proca Equations and Superconductivity](#), Bulletin of the American Physical Society, 2008 Joint Fall Meeting of the New England Sections of APS and AAPT, Volume 53, Number 9. Friday–Saturday, October 10–11, 2008; Boston, Massachusetts, <http://meetings.aps.org/link/BAPS.2008.NEF.D1.5>
109. Florentin Smarandache, [Photon's Wavelength Stretching and Shrinking?](#), Bulletin of the American Physical Society, 66th Annual Gaseous Electronics Conference, Volume 58, Number 8, Monday–Friday, September 30–October 4 2013; Princeton, New Jersey, <http://meetings.aps.org/Meeting/GEC13/Session/HW1.12>
110. Vic Christianto, Florentin Smarandache, [What Gravity Is. Some Recent Considerations](#), Bulletin of the American Physical Society, 11th Annual Meeting of the Northwest Section of APS, Volume 54, Number 6. Thursday–Saturday, May 14–16, 2009; Vancouver, BC, Canada, <http://meetings.aps.org/link/BAPS.2009.NWS.C1.1>
111. Florentin Smarandache, [The Multispace with its Multistructure as a Unified Field Theory](#), Bulletin of the American Physical Society, Fall 2011 Meeting of the APS Prairie Section, Volume 56, Number 13, Thursday–Saturday, November 10–12, 2011; Cedar Falls, Iowa, <http://meetings.aps.org/link/BAPS.2011.PSF.E1.3>
112. Florentin Smarandache, V. Christianto, [Schrodinger Equation and the Quantization of the Celestial Systems](#), Bulletin of the American Physical Society, Joint Fall 2009 Meeting of the Ohio Sections of the APS and AAPT, Volume 54, Number 9, Friday–Saturday, October 9–10, 2009; Delaware, Ohio, <http://meetings.aps.org/link/BAPS.2009.OSF.P1.25>
113. Florentin Smarandache, Vic Christianto, [Plausible Explanation of Quantization of Intrinsic Redshift from Hall Effect and Weyl Quantization](#), Bulletin of the American Physical Society, Joint Fall 2009 Meeting of the Texas Sections of the APS, AAPT, and SPS Volume 54, Number 13, Thursday–Saturday, October 22–24, 2009; San Marcos, Texas, <http://meetings.aps.org/link/BAPS.2009.TSF.D1.7>
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115. Florentin Smarandache, [Tangential Relations between Distorted Angles vs. Original Angles of a Traveling General Triangle in Special Relativity](#), Bulletin of the American Physical Society, Joint Spring 2013 Meeting of the Texas Sections of the APS and AAPT and Zone 13 of the SPS Volume 58, Number 3, Thursday–Saturday, April 4–6, 2013; Stephenville, Texas, <http://meetings.aps.org/link/BAPS.2013.TSS.B3.1>
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118. Florentin Smarandache, [Other Relations between Distorted Angles vs. Original Angles of a Traveling General Triangle in Special Relativity](#), Bulletin of the American Physical Society Spring 2013, Meeting of the APS Ohio-Region Section Volume 58, Number 2. Friday–Saturday, March 29–30, 2013; Athens, Ohio, <http://meetings.aps.org/link/BAPS.2013.OSS.B1.32>
119. Vic Christianto, Diego L. Rapoport, Florentin Smarandache, [Numerical Solution of Time-Dependent Gravitational Schrodinger Equation](#), Bulletin of the American Physical Society 76th Annual Meeting of the Southeastern Section of APS Volume 54, Number 16. Wednesday–Saturday, November 11–14, 2009; Atlanta, Georgia, <http://meetings.aps.org/link/BAPS.2009.SES.LA.32>
120. V. Christianto, Florentin Smarandache, [Thirty Unsolved Problems in the Physics of Elementary Particles](#), Bulletin of the American Physical Society, 3rd Joint Meeting of the APS Division of Nuclear Physics and the Physical Society of Japan Volume 54, Number 10. Tuesday–Saturday, October 13–17, 2009; Waikoloa, Hawaii, <http://meetings.aps.org/link/BAPS.2009.HAW.KD.10>
121. Florentin Smarandache, V. Christianto, [A Neutrosophic Logic View to Schrodinger's Cat Paradox](#), Bulletin of the American Physical Society 2008 Joint Fall Meeting of the Texas and Four Corners Sections of APS, AAPT, and Zones 13 and 16 of SPS, and the Societies of Hispanic & Black Physicists Volume 53, Number 11. Friday–Saturday, October 17–18, 2008; El Paso, Texas, <http://meetings.aps.org/link/BAPS.2008.TS4CF.E4.8>
122. Florentin Smarandache, [Neutrosophic Degree of Paradoxicity of a Scientific Statement](#), Bulletin of the American Physical Society 2011 Annual Meeting of the Four Corners Section of the APS Volume 56, Number 11. Friday–Saturday, October 21–22, 2011; Tuscon, Arizona, <http://meetings.aps.org/link/BAPS.2011.4CF.F1.37>
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124. Florentin Smarandache, [Distinction between Clock and Time, and a Suggested Experiment with Different Types of Clocks in GPS](#), Bulletin of the American Physical Society APS March Meeting 2013 Volume 58, Number 1. Monday–Friday, March 18–22, 2013; Baltimore, Maryland, <http://meetings.aps.org/link/BAPS.2013.MAR.V1.292>
125. Florentin Smarandache, [Tangential Relations between Distorted Acute Angles vs. Original Acute Angles of a Traveling Right Triangle in Special Relativity](#), Bulletin of the American Physical Society, APS March Meeting 2013 Volume 58, Number 1. Monday–Friday, March 18–22, 2013; Baltimore, Maryland, <http://meetings.aps.org/link/BAPS.2013.MAR.V1.291>
126. Victor Christianto, Florentin Smarandache, [Of intent, citation game, and scale-free networks in science: A heuristic argument](#), Bulletin of the American Physical Society, Joint Fall 2011 Meeting of the Texas Sections of the APS, AAPT, and Zone 13 of the SPS Volume 56, Number 7. Thursday–Saturday, October 6–8, 2011; Commerce, Texas, <http://meetings.aps.org/link/BAPS.2011.TSF.H1.43>

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128. Victor Christianto, Florentin Smarandache, [**An Introduction to Biquaternion Number, Schrodinger Equation, and Fractal Graph**](#), Bulletin of the American Physical Society, Annual Meeting of the Four Corners Section of the APS Volume 55, Number 9. Friday–Saturday, October 15–16, 2010; Ogden, Utah, <http://meetings.aps.org/link/BAPS.2010.4CF.E1.48>
129. Florentin Smarandache, [**Open and Solved Elementary Questions in Astronomy**](#), Bulletin of the American Physical Society, 78th Annual Meeting of the Southeastern Section of the APS Volume 56, Number 9. Wednesday–Saturday, October 19–22, 2011; Roanoke, Virginia, <http://meetings.aps.org/link/BAPS.2011.SES.LA.41>
130. Dmitri Rabounski, Florentin Smarandache, [**Positive, Neutral, and Negative Mass-Charges in General Relativity**](#), Bulletin of the American Physical Society Fall 2009 Meeting of the Four Corners Section of the APS, Volume 54, Number 14. Friday–Saturday, October 23–24, 2009; Golden, Colorado, <http://meetings.aps.org/link/BAPS.2009.4CF.D1.16>
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135. Vic Christianto, Florentin Smarandache, [**A Note on Unified Statistics Including Fermi-Dirac, Bose-Einstein, and Tsallis Statistics, and Plausible Extension to Anisotropic Effect**](#), Bulletin of the American Physical Society, 16th APS Topical Conference on Shock Compression of Condensed Matter Volume 54, Number 8. Sunday–Friday, June 28–July 3 2009; Nashville, Tennessee, <http://meetings.aps.org/link/BAPS.2009.SHOCK.N1.76>
136. Florentin Smarandache, [**A New Form of Matter -- Unmatter, Composed of Particles and Anti-Particles**](#), Bulletin of the American Physical Society, 40th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics Volume 54, Number 7. Tuesday–Saturday, May 19–23, 2009; Charlottesville, Virginia, <http://meetings.aps.org/link/BAPS.2009.DAMOP.E1.97>
137. Vic Christianto, Florentin Smarandache, [**Kaluza-Klein-Carmeli Metric from Quaternion-Clifford Space, Lorentz' Force, and Some Observables**](#), Bulletin of the American Physical Society, 40th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics

Volume 54, Number 7. Tuesday–Saturday, May 19–23, 2009; Charlottesville, Virginia,
<http://meetings.aps.org/link/BAPS.2009.DAMOP.T1.81>

138. Vic Christianto, Florentin Smarandache, [Numerical Solution of Radial Biquaternion Klein-Gordon Equation](#), Bulletin of the American Physical Society, 41st Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics Volume 55, Number 5. Tuesday–Saturday, May 25–29, 2010; Houston, Texas, <http://meetings.aps.org/link/BAPS.2010.DAMOP.T1.143>
139. Vic Christianto, Florentin Smarandache, [A New Derivation of Biquaternion Schrodinger Equation and Plausible Implications](#), Bulletin of the American Physical Society APS April Meeting 2010 Volume 55, Number 1. Saturday–Tuesday, February 13–16, 2010; Washington, DC, <http://meetings.aps.org/link/BAPS.2010.APR.M1.16>
140. Vic Christianto, Florentin Smarandache, [Is There Iso-PT Symmetric Potential in Nature?](#), Bulletin of the American Physical Society Fall 2010 Meeting of the New England Section of APS Volume 55, Number 13. Friday–Saturday, October 29–30, 2010; Providence, Rhode Island, <http://meetings.aps.org/link/BAPS.2010.NEF.B1.33>
141. Vic Christianto, Florentin Smarandache, [An Exact Mapping from Navier-Stokes Equation to Schrodinger Equation via Riccati Equation](#), Bulletin of the American Physical Society, APS March Meeting 2010 Volume 55, Number 2. Monday–Friday, March 15–19, 2010; Portland, Oregon, <http://meetings.aps.org/link/BAPS.2010.MAR.S1.162>
142. V. Christianto, Florentin Smarandache, [On recent discovery of new planetoids in the solar system and quantization of celestial system](#), Bulletin of the American Physical Society, 42nd Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics Volume 56, Number 5. Monday–Friday, June 13–17, 2011; Atlanta, Georgia, <http://meetings.aps.org/link/BAPS.2011.DAMOP.E1.164>
143. Vic Christianto, Florentin Smarandache, [Numerical Solution of Schrodinger Equation with PT-Symmetric Periodic Potential, and its Gamow Integral](#), Bulletin of the American Physical Society, Fall 2010 Meeting of the New England Section of APS Volume 55, Number 13. Friday–Saturday, October 29–30, 2010; Providence, Rhode Island, <http://meetings.aps.org/link/BAPS.2010.NEF.B1.37>
144. Florentin Smarandache, [Angle-Distortion Equations in Special Relativity](#), Bulletin of the American Physical Society 18th Biennial Intl. Conference of the APS Topical Group on Shock Compression of Condensed Matter held in conjunction with the 24th Biennial Intl. Conference of the Intl. Association for the Advancement of High Pressure Science and Technology (AIRAPT), Volume 58, Number 7. Sunday–Friday, July 7–12, 2013; Seattle, Washington, <http://meetings.aps.org/Meeting/SHOCK13/Event/196433>
145. Florentin Smarandache, Vic Christianto, [The Neutrosophic Logic View to Schrodinger Cat Paradox, Revisited](#), Bulletin of the American Physical Society APS March Meeting 2010 Volume 55, Number 2. Monday–Friday, March 15–19, 2010; Portland, Oregon, <http://meetings.aps.org/link/BAPS.2010.MAR.S1.157>
146. Florentin Smarandache, [Oblique-Length Contraction Factor in Special Relativity](#), Bulletin of the American Physical Society 2013 Joint Meeting of the APS Division of Atomic, Molecular & Optical Physics and the CAP Division of Atomic, Molecular & Optical Physics, Canada, Volume 58, Number 6. Monday–Friday, June 3–7, 2013; Quebec City, Canada, <http://meetings.aps.org/Meeting/DAMOP13/Session/D1.2>
147. Florentin Smarandache, [Heisenberg Uncertainty Principle Extended to \textit{n-plets}](#), Bulletin of the American Physical Society 2013 Annual Fall Meeting of the APS Ohio-Region Section

- Volume 58, Number 9. Friday–Saturday, October 4–5, 2013; Cincinnati, Ohio,
<http://meetings.aps.org/Meeting/OSF13/Event/205647>
148. Florentin Smarandache, [Not only Gravitational Lensing, but in general Medium Lensing,](#) Bulletin of the American Physical Society 2013 Joint Meeting of the APS Division of Atomic, Molecular & Optical Physics and the CAP Division of Atomic, Molecular & Optical Physics, Canada, Volume 58, Number 6. Monday–Friday, June 3–7, 2013; Quebec City, Canada,
<http://meetings.aps.org/Meeting/DAMOP13/Session/Q1.125>
149. Florentin Smarandache, [n-Valued Refined Neutrosophic Logic and Its Applications to Physics](#), Bulletin of the American Physical Society 2013 Annual Fall Meeting of the APS Ohio-Region Section Volume 58, Number 9. Friday–Saturday, October 4–5, 2013; Cincinnati, Ohio,
<http://meetings.aps.org/Meeting/OSF13/Event/205641>
150. Florentin Smarandache, [Odd Length Contraction](#), Bulletin of the American Physical Society, 66th Annual Gaseous Electronics Conference, Volume 58, Number 8. Monday–Friday, September 30–October 4 2013; Princeton, New Jersey,
<http://meetings.aps.org/Meeting/GEC13/Session/HW1.89>
151. Florentin Smarandache, [An Introduction to Neutrosophic Probability Applied in Quantum Physics](#), Bulletin of the American Physical Society 2009 APS April Meeting Volume 54, Number 4. Saturday–Tuesday, May 2–5, 2009; Denver, Colorado,
<http://meetings.aps.org/link/BAPS.2009.APR.E1.78>
152. Florentin Smarandache, [Elasticity of Relativistic Rigid Bodies?](#), Bulletin of the American Physical Society 55th Annual Meeting of the APS Division of Plasma Physics Volume 58, Number 16. Monday–Friday, November 11–15, 2013; Denver, Colorado,
<http://meetings.aps.org/Meeting/DPP13/Session/YP8.7>
153. Florentin Smarandache, [Rotational Twin Paradox](#), Bulletin of the American Physical Society, 2012 Fall Meeting of the APS Division of Nuclear Physics Volume 57, Number 9. Wednesday–Saturday, October 24–27, 2012; Newport Beach, California,
<http://meetings.aps.org/link/BAPS.2012.DNP.CG.3>
154. Florentin Smarandache, V. Christianto, [Observation of Anomalous Potential Electric Energy in Distilled Water Under Solar Heating](#), Bulletin of the American Physical Society, Joint Spring 2011 Meeting of the New England Sections of the APS and the AAPT Volume 56, Number 2. Friday–Saturday, April 8–9, 2011; Lowell, Massachusetts,
<http://meetings.aps.org/link/BAPS.2011.NES.C1.8>
155. Florentin Smarandache, [Quantum Quasi-Paradoxes and Quantum Sorites Paradoxes](#), Bulletin of the American Physical Society 2009 APS March Meeting Volume 54, Number 1. Monday–Friday, March 16–20, 2009; Pittsburgh, Pennsylvania,
<http://meetings.aps.org/link/BAPS.2009.MAR.K1.257>
156. Florentin Smarandache, [There is no speed barrier in the universe](#), Bulletin of the American Physical Society 43rd Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics Volume 57, Number 5. Monday–Friday, June 4–8, 2012; Orange County, California,
<http://meetings.aps.org/Meeting/DAMOP12/Event/171441>
157. Florentin Smarandache, [Superluminal Physics {\&} Instantaneous Physics - as new trends in research](#), Bulletin of the American Physical Society APS April Meeting 2012 Volume 57, Number 3. Saturday–Tuesday, March 31–April 3 2012; Atlanta, Georgia,
<http://meetings.aps.org/link/BAPS.2012.APR.E1.44>
158. Florentin Smarandache, [Unparticle, a special case of unmatter](#), Bulletin of the American Physical Society, 53rd Annual Meeting of the APS Division of Plasma Physics Volume 56, Number

16. Monday–Friday, November 14–18, 2011; Salt Lake City, Utah,
<http://meetings.aps.org/Meeting/DPP11/SessionIndex3/?SessionEventID=158034>
159. Florentin Smarandache, **Absolute Theory of Relativity**, Bulletin of the American Physical Society, Joint Spring 2012 Meeting of the Texas Sections of the APS and AAPT and Zone 13 of the SPS, Volume 57, Number 2. Thursday–Saturday, March 22–24, 2012; San Angelo, Texas,
<http://meetings.aps.org/link/BAPS.2012.TSS.B1.18>
160. Florentin Smarandache, **Both Twins Traveling Paradox**, Bulletin of the American Physical Society, 54th Annual Meeting of the APS Division of Plasma Physics Volume 57, Number 12. Monday–Friday, October 29–November 2 2012; Providence, Rhode Island,
<http://meetings.aps.org/link/BAPS.2012.DPP.JP8.8>
161. Florentin Smarandache, **Neutrosophic Diagram and Classes of Neutrosophic Paradoxes, or To the Outer-Limits of Science**, Bulletin of the American Physical Society, 17th Biennial International Conference of the APS Topical Group on Shock Compression of Condensed Matter Volume 56, Number 6. Sunday–Friday, June 26–July 1 2011; Chicago, Illinois,
<http://meetings.aps.org/link/BAPS.2011.SHOCK.F1.167>
162. Florentin Smarandache, **Noninertial Multirelativity**, Bulletin of the American Physical Society, 65th Annual Gaseous Electronics Conference Volume 57, Number 8. Monday–Friday, October 22–26, 2012; Austin, Texas,
<http://meetings.aps.org/link/BAPS.2012.GEC.PR1.92>
163. Florentin Smarandache, **Parameterized Special Theory of Relativity**, Bulletin of the American Physical Society, Spring 2012 Meeting of the APS Ohio-Region Section Volume 57, Number 4. Friday–Saturday, April 13–14, 2012; Columbus, Ohio,
<http://meetings.aps.org/link/BAPS.2012.OSS.C1.25>
164. V. Christianto, Florentin Smarandache, **Potential Use of Lime as Nitric Acid Source for Alternative Electrolyte Fuel-Cell Method**, Bulletin of the American Physical Society, Spring 2011 Meeting Ohio-Region Section of the APS Volume 56, Number 3. Friday–Saturday, April 15–16, 2011; University Heights, Ohio,
<http://meetings.aps.org/link/BAPS.2011.OSS.P1.2>

D. Contributions to many scientific journals with proposed problems of mathematics and computer science, solutions, generalizations of problems

Italian Journal of Pure and Applied Mathematics (Italy) [editor]; Physics Research Journal C: Quantum Physics (Calabria, Italy) [editor]; International Journal of Geometry (Bacau, Romania) [associate editor]; New Mathematics and Natural Computation (World Scientific, Singapore-London) [editor]; Pakistan Journal of Statistics and Operation Research (editor), *Libertas Mathematica* (Arlington, University of Texas, USA); American Mathematical Monthly; Mathematics Magazine; College Mathematical Journal; Crux Mathematicorum (Canada); *Zentralblatt Für Mathematik* (Germany); *Reviewer for the Elementary Number Theory*: Romanian, French, English); Omar El Khayam (Tunisia); Alpha (Germany); *Nieuw Archief voor Wiskunde* (Holland); *Elemente der Mathematik* (Switzerland); *Intelligencer* (Gottingen, Germany); *Gazeta Matematică* (seriile A & B); *Ştiinţă şi Tehnică, Magazin* (Bucharest), RMT (Timișoara) [in editorial board]; Licăriri, Năzuințe (editor); *Caiet 32*, Alpha (Craiova) [in editorial board], Beta, Programul de volei, Programul de fotbal (Craiova), Gamma (Brasov); Mugur alb, ABC (Bacau); *Caiet de informare matematică* (Câmpina, Romania; *associate editor*); *Revista Micilor Matematicieni* (Neamț); Omega (Slatina); *Matematikai Lapok* (Cluj-Napoca); *Sfera* (Băileşti) [in editorial board]; *Revista de Matematică din Băileşti* (*associate editor*);

Caietul metodic al elevilor din Vâlcea (Rm. Vâlcea); Pi Mu Epsilon Journal (USA); Cardinal (Revista de Matematica din Craiova; collaborator), Matematica în Liceu, Matematica în Gimnaziu (Craiova); Notices of the American Mathematical Society (USA); World Federation Newsletter (Canberra, Australia); Gaceta Matematica (Madrid, Spain); Teme și teste de matematică (Rm. Vâlcea); The Fibonacci Quarterly (Westford, MA); Octogon (Săcele, Romania; *associate editor*); Pan Matematica (Rm. Vâlcea); Matematica în liceu (Craiova); Test / Admiterea în Facultate (Craiova); MxM / Revistă de Matematică pentru Completarea Manualelor Scolare (Slatina, Romania; *correspondent member*); Foaie Matematică (Chișinău, Moldova); Humanistic Mathematics Network (Harvey Mudd College, Claremont, CA); Math Power (Pima Community College, Tucson, AZ; *associate editor*); Recreational & Educational Computing (Clarks Summit, PA); AMATYC Journal (USA); Axioma (editor; Ploeni, Romania); Bulletin of Pure and Applied Sciences – Mathematics & Physics (Delhi, India; *associate editor*); Studii și Cercetări Științifice, University of Bacău, Romania (associate editor); International Journal of Applied Mathematics and Statistics, Roorkee, India, (editor-in-chief); International Journal of Tomography & Statistics (IJTS) (editor); Progress in Physics (UNM-G) [associate editor]; Information & Security: An International Journal (Ministry of Education and Science of Bulgaria) [guest editor, together with J. Dezert, for Vol. 20, 2006, dedicated to DSmT]; The Antiphysical Review (Bucharest, Romania); Review of the Air Force Academy (The Scientific Informative Review) (among Scientific Advisers);

E. Collective Collections of Mathematical Problem or Article Books

1. *Advanced Research in Area of Materials, Aerospace, Robotics and Modern Manufacturing Systems*, Vol. 859, editor Adrian Olaru, Scientific.Net, Trans Tech Publications Inc., Zurich, Switzerland, 2016.
2. "Magia Performanței / Magia numerelor. Metode și Tehnici de Rezolvare", by Ștefan Smărăndoiu, Ed. Școala cu Ceas, Rm. Vâlcea, 2010.
3. "Olimpiade de matematică / 1990-1996 / Gimnaziu / Clasele V-VI", by M. Becheanu & Co., Ed. Gil, Zalău, 1996 (p. 5).
4. "Culgere de exerciții și probleme de aritmetică/clasele IV-VIII", by Petre Telinoiu, Ed. Porto-France, Galați, 1991 (pp. 64-5, 75, 162).
5. "Probleme de matematică date la concursurile și examenele din 1984", by T. Andreeescu & Co., Timișoara (p. 81).

F. Manuscripts in English, French, or Romanian

- Solutions to some proposed problems.
- Math Educational papers for college and university students.

G. Personal Patent

1. L. Vladareanu, Cai Wen, R.I. Munteanu, Yang Chunyan, V. Vladareanu, R.A. Munteanu, Li Weihua, F. Smarandache, I. A. Gal, Method and device for extension hybrid force-position control of the robotic and mechatronics systems, Patent, pp. 20, OSIM A2012 1077/28.12.2012 (cerere de Brevet OSIM), Bucharest, Romania.

H. Patents on his Research

1. *DSmT (Dezert-Smarandache Theory)-based image target multi-characteristic fusion recognition method*, by Xinde Li, Weidong Yang; European Patent Office, Espacenet, Bibliographic data:

CN102222240 (A), 2011-10-19.

2. *The Extended Hybrid Force Position Control of the Robotic Systems*, by Luige Vladareanu, Cai Wen, Ioan Radu Munteanu, Yan Chunyan, Victor Vlădăreanu, Adrian Radu Munteanu, Weihua Li, Florentin Smarandache, Alexandru Ionel Gal, patent OSIM A01077/28.12.2012, Bucharest, Romania.

I. Inventions

1. *The Extended Hybrid Force Position Control of the Robotic Systems*, by Luige Vladareanu, Cai Wen, Ioan Radu Munteanu, Yan Chunyan, Victor Vlădăreanu, Adrian Radu Munteanu, Weihua Li, Florentin Smarandache, Alexandru Ionel Gal, Romanian Academy and U. T. Cluj-Napoca, Diploma awarded on the occasion of 16th edition of Invention and Innovation Show INVENTIKA, Bucharest, Romania, 15-18 October 2014; and Gold Medal at the International Exhibition INNOVA, EUREKA 2014, from the Belgium and International Trade Fair for Technological Innovations, Brussels, Belgium, 15 November 2014; and Gold Medal & International Award ARCA from the Croatian Research Agency, November 2014.

2. *Methode and Dispositive for Force-Position Extended Hybrid Control of Robotic and Mechatronic Systems*, by Luige Vladareanu, Cai Wen, Ioan Radu Munteanu, Yan Chunyan, Victor Vlădăreanu, Adrian Radu Munteanu, Weihua Li, Florentin Smarandache, Alexandru Ionel Gal, in <Buletinul Oficial de Proprietate Industrială>, Secțiunea: Brevete de Invenții, Nr. 10/2013, Oficiul de Stat pentru Invenții și Mărci, Bucharest, Romania, p. 21, Publicat la 30.10.2013.

It got the *Golden Medal* at the Exibition of Inventions, Geneva - Palexpo, Switzerland, 2nd - 6th April 2014.
Nursing Researches & Neutrosophic Techniques

J. International and National Conferences and Seminars of Sciences

1. *On Overview of Neutrosophic Theories and Applications (plenary lecture)*, by F. Smarandache, 2019 International Conference on Data Intelligence and Neutrosophic Sets with Applications (DI-NSA 2019), Organizer Prof. Dr. Xiaohong Zhang, Shaanxi University of Science and Technology, Xi'an, P. R. China, 20 - 22 December 2019; <http://fs.unm.edu/OverviewOfNeutrosophics2.htm>
2. *On Overview of Neutrosophic Theories and Applications*, Xi'an Polytechnic University, P. R. China, 19 December 2019.
3. *Functions, Sequences, and Unsolved Problems in Number Theory*, Northwest University, Xi'an, P. R. China, 23rd December 2019.
4. *Historia de las Teorías Neutrosóficas y sus Aplicaciones*, Universidad de Los Andes, Bogota, Colombia, August 1st 2019.
5. *Historia de las Teorías Neutrosóficas y sus Aplicaciones*, Universidad Nacional de Colombia, Bogota, Colombia, August 5th 2019.
6. *Historia de las Teorías Neutrosóficas y sus Aplicaciones*, Universidad Industrial de Santander, Bucaramanga, Colombia, August 8st 2019.
7. *History of Neutrosophic Set and Logic and their Applications*, Mathematics Department, King Abdulaziz University, Jeddah, Saudi Arabia, 19 December 2018.

8. *Some Results on Neutrosophic Triplet Group and their Applications to Management and Sports*, by Tèmítópé Gbóláhàn Jaíyéolá and Florentin Smarandache, National Centre for Technology Management (NACETEM), Faculty of Science, Obafemi Awolowo University Campus, Ile-Ife, Nigeria, 1-5 October 2018.
9. *Fundamentos de la logica y los conjuntos neutrosoficos: metología de la investigacion y oportunidad de publicaciones*, Seminario International de Investigacion Fomativa, Universidad Abrienda Para Adultos, Santiago de los Cabaleros, Dominican Republic, 28 July 2018.
10. *Bipolar Neutrosophic Minimum Spanning Tree*, by Said Broumi, Assia Bakali, Mohamed Talea, Florentin Smarandache and Kifayat Ullah, The 2nd International Conference on Smart Applications and Data Analysis for Smart Cities [SADASC], Section: Machine Learning & applications, 27th and 28th February 2018, IDOU ANFA Hotel, Casablanca, Morocco.
11. *Neutrosophic Set and Logic and their Applications* [plenary lecture], International Conference on Logic and Algebraic Structures, Jeju National University, South Korea, January 05th, 2018.
12. *Neutrosophic Set and Logic and their Applications*, COMSATS Institute of Information Technology, Abbottabad, Pakistan, December 22nd, 2017.
13. “*Applications of Neutrosophic Sets in Image Identification, Medical Diagnosis, Fingerprints and Face Recognition*” and “*Neutrosophic Overset/Uerset/Offset*”, COMSATS Institute of Information Technology, Abbottabad, Pakistan, December 26th, 2017.
14. *Spanning Tree Problem with Neutrosophic Edge Weights*, Said Broumi, Assia Bakali, Mohamed Tale, Florentin Smarandache, Arindam Dey, and Le Hoang Son, presented by Said Broumi, The First International Conference On Intelligent Computing in Data Sciences (ICDS2017), Meknes, Morocco, December 18-19, 2017.
15. *An Outline of Cellular Automaton Universe via Cosmological KdV Equation*, by V. Christianto, F. Smarandache, Y. Umniyati; presented by V. Christianto; Conference on Theoretical Physics and Nonlinear Phenomena 2017 (CTPNP), Catholic University of Parahiyangan, Bandung, West Java, Indonesia, 01 August 2017.
16. *Neutrosophic Theory and its Real Life Applications*, Federal University of Agriculture, Department of Mathematics, Abeokuta, Ogun State, Nigeria, 15th May 2017.
17. *Advances and Applications of DSmT in Information Fusion*, by J. Dezert & F. Smarandache, presented by F. Smarandache, Federal University of Agriculture, Communication Technology Resource Centre, Abeokuta, Ogun State, Nigeria, 19th May 2017.
18. *Seminar on Physics (unmatter, absolute theory of relativity, general theory – distinction between clock and time, superluminal and instantaneous physics, neutrosophic*

and paradoxist physics), Neutrosophic Theory of Evolution, Breaking Neutrosophic Dynamic Systems, and Neutrosophic Triplet Algebraic Structures, Federal University of Agriculture, Communication Technology Resource Centre, Abeokuta, Ogun State, Nigeria, 19th May 2017.

19. *Fundamentals of the Classical Set, Fuzzy Set and Logic, Intuitionistic Fuzzy Set and Logic, and Neutrosophic Set and Logic*, Federal University of Agriculture, Department of Mathematics, Abeokuta, Ogun State, Nigeria, 22nd May 2017.
20. *Foundations of Neutrosophic Set and Logic with Applications* [plenary lecture], International Conference on Contemporary Mathematics and the Real World (70th birthday anniversary of Prof. G. O. S. Ekhaguere), University of Ibadan, Ibadan, Oyo State, Nigeria, 23rd May 2017.
21. *Advances and Applications of DSmT in Information Fusion*, by J. Dezert & F. Smarandache, presented by F. Smarandache, University of Lagos, Department of Mathematics, Akoka-Yaba, Lagos State, Nigeria, 25th May 2017.
22. *Foundations of Neutrosophic Set and Logic with Applications*, University of Lagos, Department of Mathematics, Akoka-Yaba, Lagos State, Nigeria, 25th May 2017.
23. *Aplicación de la Lógica y Conjunto Neutrosóficos*, presentación en español por F. Smarandache, Universidad de Guayaquil, Facultad de Ciencias Matemáticas y Físicas, Ecuador, 21 de diciembre 2017.
24. *Simulation Environment for Mobile Robots Testing Using ROS and Gazebo*, by Kenta Takaya, Toshinori Asai, Valeri Kroumov and Florentin Smarandache, The 2016 20th International Conference on System Theory, Control and Computing (ICSTCC), October 13-15, Sinaia, Romania.
25. *Neutrosophic-simplified-TOPSIS Multi-Criteria Decision-Making using combined Simplified-TOPSIS method and Neutrosophics*, by Azeddine Elhassouny, Florentin Smarandache, IEEE World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2468-2474, 24-29 July 2016.
26. *δ -equalities of Neutrosophic Sets*, by Mumtaz Ali, Florentin Smarandache, Jian-qiang Wang, IEEE World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2433-2440, 24-29 July 2016.
27. *R-intersections and R-unions of Neutrosophic Cubic Sets*, by Young Bae Jun, Florentin Smarandache, and Chang Su Kim, IEEE World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2441-2443, 24-29 July 2016.
28. *Single Valued Neutrosophic Graphs: Degree, Order and Size*, by Said Broumi, Mohamed Talea, Florentin Smarandache, Assia Bakali, IEEE World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2444-2451, 24-29 July 2016.
29. *Maintenance Operating System Uncertainties Approached through Neutrosophic Theory*, by Mirela Teodorescu, Daniela Gîfu, Florentin Smarandache, IEEE World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2452-2459, 24-29 July 2016.

30. *Interval Valued Bipolar Fuzzy Weighted Neutrosophic Sets and Their Application*, by Irfan Deli, Yusuf Subas, Florentin Smarandache, Mumtaz Ali, World Congress on Computational Intelligence, 2016 IEEE International Conference on Fuzzy Systems (FUZZ), Vancouver, Canada, 2460-2467, 24-29 July 2016.
31. *Decision Making Method Based on the Interval-Valued Neutrosophic Graph*, by Said Broumi, Florentin Smarandache, Mohamed Talea, Assia Bakali, FTC 2016 - Future Technologies Conference 2016, 6-7 December 2016, Hyatt Fisherman's Wharf, San Francisco, United States.
32. *A DS_mT Based System for Writer-Independent Handwritten Signature Verification*, by Nassim Abbas, Youcef Chibani, Bilal Hadjadj, Zayen Azzouz Omar, Florentin Smarandache, Fusion 2016 International Conference, Heidelberg, Germany, 5-8 July 2016.
33. *Neutrosophic Set and Logic / Interval Neutrosophic Set and Logic / Neutrosophic Probability and Neutrosophic Statistics / Neutrosophic Precalculus and Calculus / Symbolic Neutrosophic Theory / Open Challenges of Neutrosophic Set*, lecture series, Nguyen Tat Thanh University, Ho Chi Minh City, Vietnam, 31st May - 3rd June 2016.
34. *Neutrosophic Set and Logic / Interval Neutrosophic Set and Logic / Neutrosophic Probability and Neutrosophic Statistics / Neutrosophic Precalculus and Calculus / Symbolic Neutrosophic Theory / Open Challenges of Neutrosophic Set*, Ho Chi Minh City University of Technology (HUTECH), Ho Chi Minh City, Vietnam, 30th May 2016.
35. *Neutrosophic Set and Logic / Interval Neutrosophic Set and Logic / Neutrosophic Probability and Neutrosophic Statistics / Neutrosophic Precalculus and Calculus / Symbolic Neutrosophic Theory / Open Challenges of Neutrosophic Set*, Vietnam national University, Vietnam Institute for Advanced Study in Mathematics, Hanoi, Vietnam, lecture series, 14th May – 26th May 2016.
36. *Foundations of Neutrosophic Logic and Set and their Applications to Information Fusion*, Hanoi University, 18th May 2016.
37. *Neutrosophic Theory and Applications*, Le Quy Don Technical University, Faculty of Information technology, Hanoi, Vietnam, 17th May 2016.
38. *Applications of Neutrosophic Set and Logic in Medicine (Diagnoses; Decision Making; Images Segmentations, Denoising, Enhancement, Thresholding and Processing)*, short opening video speech, 2nd International Scientific Nursing Conference, Faculty of Nursing, Port-Said University, Egypt, 20 April 2016.
39. *Nursing Researches & Neutrosophic Techniques*, by A. Salama, F. Smarandache, 2nd International Scientific Nursing Conference, Faculty of Nursing, Port-Said University, Egypt, 20 April 2016.
40. *Bipolar Neutrosophic Sets and their Application Based on Multi-Criteria Decision Making Problems* [poster], by Irfan Deli, Mumtaz Ali, Florentin Smarandache, Proceedings of the 2015 International Conference on Advanced Mechatronic Systems, Beijing, China, August 22-24, 2015.
41. *Modified PCR Rules of Combination with Degrees of Intersections*, by Florentin Smarandache, Jean Dezert, Fusion 2015 International Conference, Washington D.C., USA, 6-9 July 2015.
42. *Types of Neutrosophic Graphs and Neutrosophic Algebraic Structures together with their*

Applications in Technology, Universitatea Transilvania din Brasov, Facultatea de Design de Produs si Mediu, Brasov, Romania, 06 June 2015.

43. (*T, I, F*)-*Neutrosophic Structures*, Annual Symposium of the Institute of Solid Mechanics, SISOM 2015, Robotics and Mechatronics. Special Session and Work Shop on VIPRO Platform and RABOR Rescue Robots, Romanian Academy, Bucharest, 21-22 May 2015.
44. *Neutrosophic Soluble Groups, Neutrosophic Nilpotent Groups and Their Properties*, by Mumtaz Ali & Florentin Smarandache, Annual Symposium of the Institute of Solid Mechanics, SISOM 2015, Robotics and Mechatronics. Special Session and Work Shop on VIPRO Platform and RABOR Rescue Robots, Romanian Academy, Bucharest, 21-22 May 2015.
45. *Modelling and Classification of a Robotic Workspace using Extenics Norms*, by V. Vladareanu, O. I. Sandru, Mihnea Moisescu, Florentin Smarandache, Hongnian Yu, Annual Symposium of the Institute of Solid Mechanics, SISOM 2015, Robotics and Mechatronics. Special Session and Work Shop on VIPRO Platform and RABOR Rescue Robots, Romanian Academy, Bucharest, 21-22 May 2015.
46. *NAO robot integration in the virtual platform VIPRO*, by Luige Vladareanu, Octavian Melinte, Liviu Ciupitu, Florentin Smarandache, Mumtaz Ali and Hongbo Wang, Annual Symposium of the Institute of Solid Mechanics, SISOM 2015, Robotics and Mechatronics. Special Session and Work Shop on VIPRO Platform and RABOR Rescue Robots, Romanian Academy, Bucharest, 21-22 May 2015.
47. *Foundations of Neutrosophic Logic and Set Theory and their Applications in Science. Neutrosophic Statistics and Neutrosophic Probability. n-Valued Refined Neutrosophic Logic*, by F. Smarandache, Universidad Complutense de Madrid, Facultad de Ciencia Matemáticas, Departamento de Geometría y Topología, Instituto Matemático Interdisciplinar (IMI), Madrid, Spain, 9th July 2014.
48. *Foundations of Neutrosophic Logic and Set and their Applications to Information Fusion*, tutorial, by Florentin Smarandache, 17th International Conference on Information Fusion, Salamanca, Spain, 7th July 2014.
49. *New Distance and Similarity Measures of Interval Neutrosophic Sets*, by Said Broumi, Florentin Smarandache, 17th International Conference on Information Fusion, Salamanca, Spain, 7-10 July 2014.
50. *The Neutrosophic Triplet Group and its Application to Physics*, presented by Florentin Smarandache, Universidad Nacional de Quilmes, Department of Science and Technology, Bernal, Buenos Aires, Argentina, 02 June 2014.
51. *Advances and Applications of Dezert-Smarandache Theory (DSmT) for Information Fusion*, by Jean Dezert & Florentin Smarandache; presented by F. Smarandache, Osaka University, Department of Engineering Science, Inuiguchi Laboratory, Japan, 10 January 2014.
52. *Foundations of Neutrosophic Set and Logic and Their Applications to Information Fusion*, by F. Smarandache, Osaka University, Inuiguchi Laboratory, Department of Engineering Science, Osaka, Japan, 10 January 2014.
53. *Foundations of Neutrosophic set and Logic and Their Applications to Information Fusion*, by F. Smarandache, Okayama University of Science, Kroumov Laboratory, Department of Intelligence Engineering, Okayama, Japan, 17 December 2013.
54. *Alpha-Discounting Method for Multicriteria Decision Making*, Osaka University,

- Department of Engineering Science, Inuiguchi Laboratory, Japan, 10 January 2014.
55. *Advances and Applications of Dezert-Smarandache Theory (DSmT) for Information Fusion*, by Jean Dezert & Florentin Smarandache; presented by F. Smarandache, Okayama University of Sciences, Kroumov's Lab, Department of Intelligence Engineering, Japan, 17 December 2013.
56. *Generalizations in Extenics of the Location Value and Dependent Function from a Single Finite Interval to 2D, 3D, and n-D Spaces*, by Florentin Smarandache, Mihai Liviu Smarandache, International Symposium on Extenics and Innovation Methods, Beijing, P. R. China, 16-18 August 2013.
57. *On the Consistency of PCR6 with Averaging Rule and Its Application to Probability Estimation*, by Florentin Smarandache, Jean Dezert, The 16th International Conference on Information Fusion, Istanbul, Turkey, 9-12 July 2013.
58. *Applications of New Absolute and Relative Conditional Rules in Threat Assessment*, by Ksawery Krenc, Florentin Smarandache, The 16th International Conference on Information Fusion, Istanbul, Turkey, 9-12 July 2013.
59. *Advances of Dezert-Smarandache Theory in Information Fusion and its Applications to Medicine and Cybernetics*, by J. Dezert and F. Smarandache; presented by F. Smarandache, Ohio State University, Wexner Medical Center, Department of Radiology, Columbus, Ohio, USA, 22 February 2013.
60. *The Navigation Mobile Robot Systems Using Bayesian Approach Through the Virtual Projection Method*, by Luige Vladareanu, Gabriela Tont, Victor Vladareanu, Florentin Smarandache, Lucian Capitanu, International Conference on Advanced Mechatronic Systems [ICAMechS 2012], Tokyo, Japan, 18-21 September 2012.
61. *Extention Communication for Solving the Ontological Contradiction between Communication and Information*, by Florentin Smarandache, Ştefan Vladuţescu, Guangdong University of Technology, Institute of Extenics Research and Innovative Methods, Guangzhou, China, August 8th, 2012.
62. *Extension Transformation Used in I Ching*, by Florentin Smarandache, Guangdong University of Technology, Institute of Extenics Research and Innovative Methods, Guangzhou, China, August 2nd, 2012.
63. *Generalization of the Dependent Function in Extenics for Nested Sets with Common Endpoints to 2D-Space, 3D-Space, and generally to n-D-Space*, by Florentin Smarandache, Guangdong University of Technology, Institute of Extenics Research and Innovative Methods, Guangzhou, China, July 19nd, 2012.
64. *Comparative Study of Contradiction Measures in the Theory of Belief Functions*, by Florentin Smarandache, Deqiang Han, Arnaud Martin, The 15th International Conference on Information Fusion, Singapore, 9-12 July 2012.
65. *Extended PCR Rules for Dynamic Frames*, by Florentin Smarandache, Jean Dezert, The 15th International Conference on Information Fusion, Singapore, 9-12 July 2012.
66. *Neutrosophic Masses & Indeterminate Models. Applications to Information Fusion*, by Florentin Smarandache, The 15th International Conference on Information Fusion, Singapore, 9-12 July 2012;
and at the International Conference on Advanced Mechatronic Systems [ICAMechS 2012], Tokyo, Japan, 18-21 September 2012.

67. *Fundations of Neutrosophic Logic and Set and their Applications to Information Fusion*, by Florentin Smarandache, Institute of Extenics Research and Innovative Methods, Guangdong University of Technology, Guangzhou, China, July 2nd, 2012.
68. *a- Discounting Method for Multi-Criteria Decision Making*, by Florentin Smarandache, Institute of Solid Mechanics and Comission of Acoustics of Romanian Academy (SISOM 2012), Bucharest, 30 May 2012.
69. *Applications of Extenics to 2D-Space and 3D-Space*, by Florentin Smarandache and Victor Vlăduceanu, Guangdong University of Technology, Institute of Extenics Research and Innovative Methods, Guangzhou, China, June 11th, 2012; and at The 6th International Conference on Software, Knowledge, Information Management and Applications (SKIMA 2012), Chengdu University, China, 9-11 September 2012.
70. *Generalizations of the Distance and Dependent Function in Extenics to 2D, 3D, and n-D*, Guangdong University of Technology, Institute of Extenics Research and Innovative Methods, Guangzhou, China, June 4th, 2012.
71. *Neutrosophic Physics*, Shanghai Electromagnetic Wave Research Institute, Shanghai, China, December 31, 2011.
72. *Superluminal Physics and Instantaneous Physics as New Scientific Trends*, Shanghai Electromagnetic Wave Research Institute, Shanghai, China, December 31, 2011.
73. *Neutrosophic Logic and Set in Information Fusion*, Northwestern Polytechnic University, Institute of Control and Information, Xi'an, China, December 27, 2011.
74. *Dezert-Smarandache Theory in Information Fusion*, Northwestern Polytechnic University, Institute of Control and Information, Xi'an, China, December 27, 2011.
75. *Smarandache Notions in Number Theory*, Northwestern University, Department of Mathematics, Xi'an, China, 27 December 2011.
76. *Neutrosophic Physics*, Beijing Relativity Theory Research Federation, Beijing, China, December 24, 2011.
77. *Superluminal Physics and Instantaneous Physics as New Scientific Trends*, Beijing Relativity Theory Research Federation, Beijing, China, December 24, 2011.
78. *A Geometric Interpretation of the Neutrosophic Set*, Beijing Jiaotong University, Beijing, China, December 22, 2011.
79. *Neutrosophic Physics*, Beijing Jiaotong University, Beijing, China, December 22, 2011.
80. *Superluminal Physics and Instantaneous Physics as New Scientific Trends*, Beijing Jiaotong University, Beijing, China, December 22, 2011.
81. *Neutrosophic Logic and Set Applied to Robotics*, seminar to the Ph D students of the Institute of Mechanical Solids of the Romanian Academy, Bucharest, December 14, 2011.
82. *Foundations and Applications of Information Fusion to Robotics*, seminar to the Ph D students of the Institute of Mechanical Solids of the Romanian Academy, Bucharest, December 13, 2011.
83. *A Geometric Interpretation of the Neutrosophic Set – A Generalization of the Intuitionistic Fuzzy Set*, 2011 IEEE International Conference on Granular Computing, National University of Kaohsiung, Taiwan, 8-10 November 2011; {Chair of the session C4: System Modeling and Applications}.
84. *Applications of Neutrosophic Logic to Robotics / An Introduction*, by Florentin

- Smarandache, Luige Vladareanu, 2011 IEEE International Conference on Granular Computing, National University of Kaohsiung, Taiwan, 8-10 November 2011; {Chair of the session C4: System Modeling and Applications}.
- 85. *Contradiction Measures and Specificity Degrees of Basic Belief Assignments*, by Florentin Smarandache, Arnaud Martin, Christophe Osswald, Proceedings of the 14th International Conference on Information Fusion, Chicago, IL, USA, 6 July 2011.
 - 86. *Advances and Applications of DSmT for Information Fusion*, by J. Dezert & F. Smarandache, presented by Florentin Smarandache, Institute of Atomic Physics, Măgurele, Romania, 26 May 2011.
 - 87. *Advances and Applications of DSmT for Information Fusion*, by J. Dezert & F. Smarandache, presented by Florentin Smarandache, Romanian Academy – Institute of Solid Mechanics and Commission of Acoustics, Bucharest, 25 May 2011.
 - 88. “*Two Triangles with the Same Orthocenter and a Vectorial Proof of Stevanovic’s Theorem*”, by Ion Patrascu & Florentin Smarandache, “Gheorghe Țițeica” National Symposium of Geometry, second edition. <Vasile Alecsandri> National College, Bacău, Romania, 26 March 2011.
 - 89. “*Connection between ‘unparticle’ and ‘unmatter’*”, by E. Goldfain and F. Smarandache, 2010 Annual Meeting of the California-Nevada Section of the American Physical Society, CALTECH, Pasadena, California, USA, October 30, 2010.
 - 90. “*Unleashing the Quark within: LENR, Klein-Gordon Equation, and Elementary Particle Physics*”, by F. Smarandache and V. Chrisitanto, 2010 Annual Meeting of the California-Nevada Section of the American Physical Society, CALTECH, Pasadena, California, USA, October 30, 2010.
 - 91. *Global Totalitarianism and the Crisis of Neo-Lib Movement*, by F. Smarandache (in the International Scientific Committee), The XII-th International Conference of Scientific Papers <Scientific Research and Education> (AFASES 2010), “Henry Coanda” Air Force Academy, Brasov, Romania, 27-29 May 2010.
 - 92. *Threat Assessment of a Possible Vehicle-Borne Improvised Explosive Device using DSmT*, by J. Dezert, F. Smarandache, Forum of Fusion 2010 International Conference, Edinburgh, Scotland, 26-29 July, 2010.
 - 93. *Advances and Applications of DSmT for Information Fusion*, tutorial, by J. Dezert & F. Smarandache, Fusion 2010 International Conference, Edinburgh, Scotland, 26-29 July, 2010.
 - 94. *Fusion of Sources of Evidence with Different Importances and Reliabilities*, by F. Smarandache, J. Dezert, J.-M. Tacnet, Fusion 2010 International Conference, Edinburgh, Scotland, 26-29 July, 2010.
 - 95. *α -Discounting Method for Multi-Criteria Decision Making (α -D MCDM)*, by Florentin Smarandache, Fusion 2010 International Conference, Edinburgh, Scotland, 26-29 July, 2010.
 - 96. *An Introduction to Information Fusion Level 1 and to Neutrosophic Logic/Set with Applications*, ENSIETA (National Superior School of Engineers and the Study of Armament), Brest, France, 2 July 2010.
 - 97. *Advances and Applications of DSmT for Information Fusion*, ENSIETA (National Superior School of Engineers and the Study of Armament), Brest, France, 17 June 2010.
 - 98. *Multi-criteria decision making based on DSmT/AHP*, Jean Dezert, Jean-Marc Tacnet, Mireille Batton-Hubert, Florentin Smarandache, Workshop on the Belief Functions, Brest,

- France, 1-2 Avril 2010.
99. *Non Bayesian Conditioning and Deconditioning*, Jean Dezert, Florentin Smarandache, Workshop on the Belief Functions, Brest, France, 1-2 Avril 2010.
 100. *Neutrosophic Transdisciplinarity (Multi-Space & Multi-Structure)*, by F. Smarandache, Școala de Vară - Internațională, Interdisciplinară și Academică, at the Romanian Academy, Bucharest, 5-8 July 2010.
 101. *A Class of DSm Conditioning Rules*, by F. Smarandache, M. Alford, COGIS 2009 International Conference, Paris, France, 16-18 November 2009
 102. *Tracking object's type changes with fuzzy based fusion rule*, by A. Tchamova, J. Dezert, F. Smarandache, First International Conference on Modelling and Development of Intelligent Systems (MDIS 2009), October 22-25, 2009, Sibiu, Romania.
 103. “*Advances and Applications of DSmT for Information Fusion (third version)*”, by F. Smarandache (co-author J. Dezert), Invited speaker at and sponsored by Air Force Institute of Technology Wright-Patterson Air Force Base in Dayton, Ohio, USA, May 1st, 2009.
 104. “*Fusion of Sensors' Information in the Machine Building Industry (DSmT)*”, by F. Smarandache (co-author J. Dezert), Universitatea din Craiova, Facultatea de Mecanică, Romania, 18 May 2009.
 105. “*Advances and Applications of DSmT for Information Fusion (third version)*”, presented by F. Smarandache (co-author Jean Dezert), Air Force Research Laboratory (AFRL), Rome, NY, USA, June 29, 2009.
 106. “*Advances and Applications of DSmT for Information Fusion (third version)*”, presented by F. Smarandache (co-author Jean Dezert), Griffiss Institute, Rome, NY, USA, July 1st, 2009.
 107. “*Advances and Applications of DSmT for Information Fusion (fourth version)*”, tutorial, presented by J. Dezert & F. Smarandache, Fusion 2009 International Conference, Seattle, USA, July 6th, 2009.
 108. “*Refined Labels for Qualitative Information Fusion in Decision-Making Support System*”, presented by F. Smarandache (co-authors J. Dezert & Xinde Li), Fusion 2009 International Conference, Seattle, USA, July 8th, 2009.
 109. “*An Introduction to Fusion Level 1 and to Neutrosophic Logic/Set with Applications*”, presented at Air Force Research Laboratory, in Rome, NY, USA, July 29, 2009.
 110. “*Advances and Applications of DSmT for Information Fusion*”, Tutorial, Fusion 2008 International Conference, June 30-July 3, 2008, Cologne, Germany (with J. Dezert).
 111. “*A New Probabilistic Transformation of Belief Mass Assignment (DSmP)*”, Fusion 2008 International Conference, July 3, 2008, Cologne, Germany (with J. Dezert); co-chair with J. Dezert of the special session “*Advances and Applications of DSmT for Information Fusion*”, June 30-July 3, 2008.
 112. "Kaluza-Klein-Carmeli metric from Clifford-Quaternion Space, Lorentz force", September 18th, 2008, Koz, Greece, ICCNAM 2008 (International Conference on Clifford and Complex Number in Applied Math) [with V. Christianto].
 113. “*Advances and Applications of DSmT for Information Fusion*”, by J. Dezert & F. Smarandache, Pre-Conference Workshop, Sensor Fusion Europe, 2nd Assuring Accessibility of Secure Information for the Warfighter, Invited Speaker at and Sponsored by Marcus Evans Co., Brussels, Belgium, time 13:00-16:00, January 29, 2007 (with J. Dezert).

114. "Advances and Applications of DS_mT for Information Fusion", Tutorial, Fusion 2007 International Conference, Québec City, Canada, July 9, 2007 (with J. Dezert).
115. "Qualitative Belief Conditioning Rules (QBCR)", presented at Fusion 2007 International Conference, Québec City, Canada, 9-12 July 2007 (with Jean Dezert).
116. "Enrichment of Qualitative Beliefs for Reasoning under Uncertainty", presented at Fusion 2007 International Conference, Québec City, Canada, 9-12 July 2007 (with Xinde Li, Xinhua Huang, Jean Dézert).
117. "Applications of Probabilistic PCR5 Fusion Rule for Multisensor Target Tracking", presented at Fusion 2007 International Conference, Québec City, Canada, 9-12 July 2007 (with Alois Kirchner, Frédéric Dambreville, Francis Celeste, Jean Dézert).
118. "Target Tracking Applications of Dezert-Smarandache Theory of Plausible and Paradoxical Reasoning", presented in Department of Communication Systems, InfoLab21, Lancaster University, Lancaster, United Kingdom, 18 October 2007 (with J. Dezert, A. Tchamova, P. Konstantinova).
119. An Introduction to Neutrosophic Logic in Arabic Philosophy", Minufiya University, Shebin Elkom (near Alexandria), Egypt, 17 December 2007 (with Dr. Salah Osman).
120. "Adaptive Combination Rule and Proportional Conflict Redistribution Rule for Information Fusion", International Conference on Cognitive Systems with Interactive Sensors, Paris, France, 15-17 March 2006 (with M. Florea, J. Dezert, P. Vallin, A.-L. Jousselme).
121. "An Introduction to Neutrosophic Logic and Set", by F. Smarandache, Invited Speaker at and sponsored by University Sekolah Tinggi Informatika & Komputer Indonesia, Malang, Indonesia, May 19, 2006.
122. "DS_mT Approach for Quantitative and Qualitative Information Fusion", by F. Smarandache (co-author J. Dezert), Invited speaker at and sponsored by University Sekolah Tinggi Informatika & Komputer Indonesia, Malang, Indonesia, May 20, 2006.
123. "An Introduction to Neutrosophic Logic and Set", by F. Smarandache, Invited Speaker at and sponsored by University Kristen Satya Wacana, Salatiga, Indonesia, May 24, 2006.
124. "DS_mT Approach for Quantitative and Qualitative Information Fusion", by F. Smarandache (co-author J. Dezert), Invited speaker at and sponsored by University Kristen Satya Wacana, Salatiga, Indonesia, May 26, 2006.
125. "Neutrosophic Set – A Generalization of the Intuitionistic Fuzzy Set", 2006 IEEE International Conference on Granular Computing, Georgia State University, Atlanta, USA, May 11, 2006; Chair of the Session on Soft Computing.
126. "A Neutrosophic Description Logic", 2006 IEEE International Conference on Granular Computing, Georgia State University, Atlanta, USA, May 11, 2006 (with Haibin Wang, Andre Rogatko, Rajshekhar Sunderraman).
127. "Target Type Tracking with PCR5 and Dempster's rules – A Comparative Analysis", Fusion 2006 International Conference, Florence, Italy, July 10-13, 2006 (with J. Dezert, A. Tchamova, P. Konstantinova).
128. "Fusion of Qualitative and Quantitative Information using DS_mT", Tutorial MO2, Fusion 2006 International Conference, Florence, Italy, July 10, 2006 (with J. Dezert).
129. "Today's Take on Einstein's Relativity Conference", Pima Community College, East Campus, Tucson, AZ, USA, February 18, 2005, with the paper "An Hypothesis: There is no

- Speed Barrier in the Universe”.
130. Invited speaker at and sponsored by NATO Advance Study Institute, Albena, Bulgaria, 16-27 May, 2005, with the papers: “Unification of the Fusion Theories (UFT)”.
 131. “An introduction to DSm Theory of Plausible, Paradoxist, Uncertain, and Imprecise Reasoning for Information Fusion”, 13th International Congress of Cybernetics and Systems, Maribor, Slovenia, July 6-10, 2005 (with J. Dezert).
 132. “Information Fusion Based on Proportional Conflict Redistribution Rules”, presented at The 8th International Conference on Information Fusion, Philadelphia, USA, 25-29 July, 2005 (with J. Dezert).
 133. “Introduction to Neutrosophics and their Applications”, Invited speaker at Pushchino Institute of Theoretical and Experimental Biophysics, Pushchino (Moscow region), Russia, August 9, 2005.
 134. “Dezert-Smarandache Theory (DSmT) of Plausible and Paradoxical Reasoning”, Sensor Fusion Europe Conference, Post-Conference Workshop, Marcus Evans Co., November 4th, 2005, Barcelona, Spain (with J. Dezert).
 135. The Seventh International Conference on Information Fusion, International Society for Information Fusion, Stockholm, Sweden, 28 June - 1 July 2004, where I was co-chair (with Dr. J. Dezert) of a Special Session called “Dezert-Smarandache Theory of Plausible and Paradoxical Reasoning for Information Fusion”.
 136. Invited speaker at and sponsored by NASA Langley Research Center, Hampton, VA, USA, November 5, 2004, with the papers: “An Overview on DSmT for Information Fusion” (with J. Dezert), and “An In-Depth Look at Information Fusion Rules and Unification of Fusion Theories”.
 137. “To be and Not to be - An Introduction to Neutrosophy: A Novel Decision Paradigm”, Invited speaker at and sponsored by Jadavpur University, Seminar at the Institute of Business Management, National Council of Education, Kolkata, India, December 23, 2004 (with S. Bhattacharya).
 138. International Conference of the Society for Information Technology & Teachers Education, Albuquerque, Convention Center, NM, USA, 25-28 March 2003.
 139. The Sixth International Conference on Information Fusion, International Society for Information Fusion, Cairns, Queensland, Australia, 1118-1125, 8-11 July 2003, where I was co-chair (with Dr. J. Dezert) of a Special Session called “Plausible, Paradoxical and Neutrosophic Reasoning for Information Fusion”.
 140. 2003 BISC FLINT-CIBI International Workshop on Soft Computing for Internet and Bioinformatics, University of Berkeley, December 15-19, 2003, with the paper “Generalization of the Intuitionistic Fuzzy Set to the Neutrosophic Set”.
 141. “National Education Computing Conference“ (NECC), San Antonio, Texas, 16-19 June 2002.
 142. “International Congress of Mathematicians“, Beijing, China, 20-28 August 2002, with the paper “Neutrosophic Logic Operators“.
 143. “New Mexico Collaborative for Excellence in Teacher Preparation“, Ruidoso, NM, USA, September 27-28, 2001.
 144. “American Mathematical Society Meeting“, University of California at Santa Barbara, with

- the paper A Unifying Field in Logics: Neutrosophic Logic. / Neutrosophic Probability, Neutrosophic Set@, March 11, 2000.
145. "Earth Math Workshop", Diné College, Shiprock, NM, USA, September 23, 2000.
 146. "Second Conference of the Romanian Academy of Scientists", American Branch, New York City, February 2, 1999, with the paper: "Neutrosophic Probability, Set, and Logic".
 147. "First Conference of the Romanian Academy of Scientists", American Branch, New York City, February 11, 1998, with the paper: "Non-Euclidean Geometry".
 148. "928th American Mathematical Society Meeting", University of New Mexico, Albuquerque, NM, USA, November 8-9, 1997, with the paper: "On a Series" [see <AMS Abstracts>, 928-40-01, 1997, p. 602].
 149. "Paradoxist Mathematics", Department of Mathematics and Computer Sciences, Bloomsburg University, PA, USA, November 13, 1995, 11:00 a.m. - 12:30 p.m.
 150. "<A function that you bear its name!>", Department of Mathematics and Computer sciences, Bloomsburg University, PA, USA, November 13, 1995, 4:00 - 5:15 p.m.
 151. "17th Annual Congress of the American-Romanian Academy of Arts and Sciences", California State University, Northridge, USA, June 3-7, 1992, Section of Mathematics, with the paper "A Numerical Function in the Congruence Theory".
 152. New Mexico State University Mathematics Meetings, Las Cruces, April 5, 1991, with the paper: "A General Theorem for the Characterization of n Prime Numbers Simultaneously".
 153. "14th Annual Congress of the American-Romanian Academy of Arts and Sciences", University of Southern California, Los Angeles, USA, April 20-22, 1989, Section of Mathematics.
 154. "The Eugene Strens Memorial on Intuitive and Recreational Mathematics and its History", University of Calgary, Canada, July 27-August 2, 1986, with the paper: "Mathematical Fancies of Paradoxes".
 155. "International Congress of Mathematicians", University of Berkeley, California, USA, August 3-11, 1986 with the paper: "An Infinity of Unsolved Problems Concerning a Function in Number Theory", Section 3 (Number Theory) [see the Abstract of the ICM-86].

K. National and International Conferences Attended (Without Presenting):

156. Electric Universe / The Tipping Point / International Conference, Albuquerque Marriott Pyramid North Hotel, Albuquerque, NM, USA, January 4, 2013.
157. The 33rd AMATYC Annual Conference [American Mathematical Association for Two-Year Colleges], Minneapolis, MN, USA, November 1-3, 2007.

L. Organizer of International Conferences of Mathematics

1. *First International Conference on Neutrosophy, Neutrosophic Logic, Set, Probability and Statistics*, University of New Mexico, Gallup, NM, USA, December 1-3, 2001. Online at: <http://fs.unm.edu/FirstNeutConf.htm>
Listed in the "Notices of the American Mathematical Society", Providence, NJ, USA, Vol. 48, No. 8, p. 903, 2001.

2. *Introduction to Neutrosophic Physics: Unmatter & Unparticle*, International Conference, University of New Mexico, Gallup, NM, USA, December 2-4, 2011.
3. *Superluminal Physics & Instantaneous Physics as new research fields (electronic conference)*, University of New Mexico, Gallup, NM, USA, July 2-4, 2012.

M. Scientific Awards

1. *Gold Medal* (10 mg gold) to the Founder of Neutrosophic Theories, from NSIA Iraq Branch, June 2019.
2. *Reconomiciento*, Investigacion Cientifica SENESCYT, Quito, Ecuador, January 4th, 2019.
3. *Certificate of Keynote Speaker at the Fourth International Scientificn Conference of Faculty of Nursing*, Port-Said University, Egypt, 18 October 2018.
4. *COMSATS Institute of Information Technology Memorabilia*, Abbottabad, Pakistan, December 30th, 2017.
5. Certificate for *Innovations and Evidence Based Practices in Nursing*, The Thirs International Scientific Conference Faculty of Nursing, Port-Said University, Egypt, 20 April 2017.
6. Award for “Neutrosophic Sets and Systems” international journal, Ministry of Higher Education and Scientific Research, Telafer University, Bagdad, Iraq, 2016.
7. *Professor of Science* diploma, from the International Center for Academic Research (Garden Valley, Texas, USA) & Jerusalem Christian Bible College (Malawi, Central Africa), 25 July 2015.
8. *Excellence Award for Scientific Research Granted for the Entire Scientific Activity*, by Institute of Solid Mechanics of the Romanian Academy, Bucharest, May 2015.
9. *Letter of Recognition*, by IGI Global, International Publisher of Progressive Academic Research, Hershey, PA, USA, 30 December 2014.
10. *Best Article Award 2013*, for the paper "Neutrosophic Measure and Neutrosophic Integral" published in "Neutrosophic Sets and Systems", University of New Mexico, Gallup, Vol. 1 / 2013, pp. 3-7.
11. *2013 London Book Festival, Honorable Mention*, at the category Non-Fiction, for the mathematics book Algebraic Structures Using Super Interval Matrices, by W. B. Vasantha Kandasamy and Florentin Smarandache, Educational Publishing, Columbus, 287 p., 2011.
12. *2013 New Mexico-Arizona Book Award, Finalist* at the cathegory Science & Math, for the book “Algebraic Structures Using Subsets”, by W. B. Vasantha Kandasamy, Florentin Smarandache, 2013.
13. *Premiul I pentru Stiinta*, Revista Internationala de Stiinta si Cultura “Thesaurum”, Craiova, Romania, 24 December 2012.
14. *2012 New Mexico-Arizona Book Award*, at the category Science & Math, for the book “DSm Super Vector Space of Refined Labels”, by W. B. Vasantha Kandasamy, F. Smarandache, 16 November 2012, Albuquerque, NM, USA.
15. *2012 New Mexico-Arizona Book Award, Finalist – Philosophy Book*, for the book “Neutrosophic Interpretation of the Analects of Confucius”, by F. Smarandache & Fu Yuhua, 2012.
16. *Distinguish Achievement in Extenics Honorary Membership*, by the Chinese Association

- of Artificial Intelligence, Guangzhou, Gunagdong Province, China, 14 August 2012.
17. Diploma of Adjunct Professor of Beijing Relativity Theory Research Federation [equivalent to *Doctor Honoris Causa*], Beijing, China, 22 December 2011.
 18. “*Traian Vuia*” Romanian Academy Award, for the group of papers “Neutrosophic Logic and the Information Fusion in the Technical Sciences” for 2009, Bucharest, Romania, 15 December 2011.
 19. 2011 New Mexico Book Award, at the category Science & Math, for the book “Algebraic Structures Using Natural Class of Intervals”, by W.B. Vasantha Kandasamy & F. Smarandache, 18 November 2011, Albuquerque, NM, USA.
 20. 2011 Award for Excellence, Romanian Academy, Institute of Solid Mechanics, Bucharest, Romania, May 2011.
 21. Diploma of The Adjunct Professor of School of Science from Beijing Jiaotong University (BJTU) [equivalent to *Doctor Honoris Causa*], Beijing, China, May 18, 2011; awarded on December 22, 2011, at Beijing.
 22. Diploma of *Doctor Honoris Causa* for the whole scientific and literary activity, Academia DacoRomana, Bucharest, Romania, 30 January 2011.
 23. 2010 New Mexico Book Award, Finalist – Reference Book, for the book “Advances and Applications of DSmT for Information Fusion (Collected Works), Vol. 3”, edited by F. Smarandache & J. Dezert, 2009.
 24. Telesio-Galilei Academy of Science Gold Medal for 2010, University of Pecs, Hungary, awarded on 12 June, 2010.
 25. 2009 New Mexico Book Award, Finalist – Reference Book, for the book “Special Classes of Set Codes and Their Applications” by W.B.Vasantha Kandasamy & F. Smarandache, 2008.
 26. 2009 New Mexico Book Award, Finalist – Anthropology/Archaeology/Science, for the book “n-Linear Algebra of Type II” by W.B.Vasantha Kandasamy & F. Smarandache, 2008.
 27. 2009 Outstanding Reviewer Award, by EmeraldiLiteratiNetwork, for work on International Journal of Social Economics 2008, England.
 28. Outstanding Professional Service during year 2008-2009, from the University of New Mexico – Gallup, April 17th, 2009.
 29. “Vâlceanul Anului 2006 din Diaspora”, Gala <Vâlceanul Anului 2006>, Rm. Vâlcea, Romania, 20 April 2007.
 30. Jozsef Wildt Scientific Society Prize, Brasov, Romania, 2007.
 31. Outstanding Scholarship during year 2005, from the University of New Mexico - Gallup, March 17th, 2006.
 32. Outstanding Scholarship during year 2000-2001, from the University of New Mexico - Gallup, April 12, 2001.
 33. "Honorary Diploma for Paradoxes in Astronomy and AstroPoetry", Society of Astronomical Romanian Meteors, Amiral Vasile Urseanu National Observatory, Bucharest, 20 May 2000.

N.

PostDoctoral Advisor or Coadviser

Dr. Said Broumi, Postdoctor in Applied Mathematics, with the title thesis: Etude et Application des théories des graphes neutrosophiques aux réseaux informatiques (cas routage), Sous la direction du Professeur Talea Mohamed & Co-encadrement de Professeur Florentin Smarandache, Centre d'Etudes Doctorales Sciences et Application, Laboratoire de Traitement de L'information (LTI), Université Hassan II de Casablanca, Morocco, 2018-2019.

PostDoctoral student Dr. Azeddine Elhassouny, from Mohammed V University, ENSIAS, Agdal-Rabat, Morocco, under a Fulbright Visiting Scholar Program, for the postdoctoral program *Deep Generative Fuzzy and Neutrosophic Models in Computer Vision*, under the supervision of Prof. Florentin Smarandache, between 1st July – 30 September 2017, at the University of New Mexico, Gallup Campus, USA.

O. Grants, Fellowships

1. The highest grant I received as co-PI was of over \$2,000,000.00 from the US government for the TRIO Grant at the University of New Mexico, Gallup Campus, in 2002, which helped us create a new department dedicated to the tutoring of the students.
2. Faculty Grant Extension, from Information Institute, AFRL/RIB, Rome, NY, USA, for the 40-page paper “Unification of Fusion Theories and Rules, Filter Algorithms, and Target Tracking Methods for Applications to Air Force Problems”, \$10K, 2009-2010;
Florentin Smarandache, *Unification of Fusion Theories and Rules, Filter Algorithms, and Target Tracking Methods for Applications to Air Force Problems*, abstract in Franklin E. Hoke and Margot R. Ashcroft, Air Force Research Laboratory Information Directorate, Rome, NY 13441, USA, <Final Technical Report>, AFRL-RI-RS-TR-2012-024, under SUNY IT Visiting Faculty Research, p. 12, January 2012.
3. In the 2005-2006 I got as PI a Pilot Grant from the Department of Health and Human Services / Public Health Services, through the Advisory Committee of the UNM-G Office of Research Initiative, led by the Director of Research Dr. Kamala Sharma, funded by the National Institute of Child Health and Human Development at the National Institutes of Health, in value of \$5,000 in the Fall 2005, which was increased to \$8,894 in February 2006. My proposed project was “**Applications of Granular Computing in Bioinformatics**”.
 - a) From this grant I bought 25 licenses of the “**MATHEMATICA**” software from Wolfram Inc., USA, that was installed in the Computer Lab being accessible to whole campus (students, faculty, staff), and in my Office computer.
 - b) I could attend as invited speaker the **2006 IEEE International Conference on Granular Computing**, at Georgia State University, Atlanta, USA, where on May 11, 2006, I was Chair of the Session on *Soft Computing*, and I presented a paper entitled “Neutrosophic Set – A Generalization of the Intuitionistic Fuzzy Set”, and I was co-author (together with Dr. Haibin Wang, Dr. André Rogatko, and Prof. Rajshekhar Sunderraman) of another paper: “A Neutrosophic Description Logic”,
 - c) Both papers were also published in the “Proceedings of 2006 IEEE International Conference on Granular Computing”, edited by Yan-Qing Zhang and Tsau Young Lin,

Georgia State University, Atlanta, pp. 38-42 and pp. 305-308 respectively, 2006.

4. In the 2006-2007 I got a second Pilot Grant from the Department of Health and Human Services / Public Health Services, through from the Advisory Committee of the UNM-G Office of Research Initiative, led by the Director of Research Dr. Kamala Sharma, funded by the National Institute of Child Health and Human Development at the National Institutes of Health, in value of approximately \$13,000 (the exact amount is yet to be determined). My proposed project was "Exploring the Use of DSMT (Dezert-Smarandache Theory) of Information Fusion in Bioinformatics".

This grant was accepted but commuted to 2007-2008.

5. During Fall 2002 – Summer 2003, I was involved in PT3 Grant together with other UNM-G Faculty (among them Ms. Connie J. Casebolt, who directed the grant).

The grant was about involving students in using technology in the class room.

6. Involved in the Math/Science Program in the Navajo Reservation:

Contributed with many proposed mathematical problems and solutions with Ms. Rachel Misra in developing competitive tests for high school and college students in the Math/Science Program on the Navajo Reservation.

7. PT3 Grant (Preparing Tomorrow's Teachers to Use Technology, which is referring to integrating technology in education and distance learning), received by Dr. Helen Zongolowich, and led by Ms. Connie Casebolt and Mr. Mike Case, since last year and still going on for two more years.

8. Grant for Excellence in Teaching, together with Dr. Rick Kitchen from UNM-Albuquerque and Dr. Val Shirley, Summer 2001 - Spring 2002.

9. Worked in a **NASA grant** for smart classes, together with Ms. Robin Tyce and others.

10. Involved in a grant for Minorities, received by Dr. Helen Zongolowich.

11. "New Functions and Sequences in Number Theory", Mathematical Sciences Postdoctoral Fellowship, National Science Foundation, Virginia, USA, Fall 1998.

12. "Significant Scientific Works and Immediate Research Plans" (explicative note), Alfred P. Sloan Research Fellowship, Alfred P. Sloan Foundation, New York, USA, Fall 1998.

P. Moderator

Moderator for the University of New Mexico - Gallup student team at the American Mathematical Association for Two Years Colleges (AMATYC) Competition, yearly organized, nation wide.

First place in the State of New Mexico obtained by our UNM-G student team in

1997-1998, 1998-1999, 1999-2000, 2001-2002, 2006-2007, and 2012-2013; second place in 2000-2001. Individually: one, two, or three students got awards.

Q. Attendance as Student to National Seminars and Scientific Colloquiums

1. Attended the 14th Annual National Conference of The Scientific Students' Meeting, Craiova, November 1978. Sections:
 - a) Computer Science and Applied Mathematics with the paper: "Theorems and Algorithms on Congruences"
 - b) Differential Equations, geometry and algebra with the paper: "On the Resolution of the Linear Systems in Integer Solutions".
2. April 1979, attendance at The National Colloquium on Computer Science and Applied Mathematics from Iași, Romania, with the paper: "A Generalization of Euler's Theorem".
3. During 1975-1979 at University of Craiova, attendance and presentation of papers at various students' scientific sessions locally organized. Coordinator: Prof. Dr. A. Dincă.

R. Ph. D. examiner or reviewer

1. Moon K. Chetry, "*Study of Special Elements in Group Rings and Loop Rings*", Department of Mathematics, Indian Institute of Technology, Madras, India, March 2005;
2. Sukanto Bhattacharya, "Utility, Rationality and Beyond - From Behavioral Finance to Informational Finance", Ph. D. Thesis, School of Information Technology, Bond University, Queensland, Australia, 2004;
3. Ing. Iustin Priescu, "Contribuții privind securitatea sistemului de poștă electronică în Internet", *Ph. D. Thesis*, Academia Tehnică Militară, Bucharest, Romania, June 2004;

S. Scientific Clubs

During the high school (Liceul Pedagogic of Craiova, Romania), president of the High School Mathematics Club, where presented numerous papers.

T. Student Mathematical Competitions

- Participated in various competitions since Elementary School (6th grade).
- Middle School
 - First place in the school.
 - Third place at the local level,
 - First place in the district.
 - Received honorable mention in 1970 in Bucharest at the national level.
- High School
 - Participated to all local and district Math competitions.
 - First place at the town level,
 - Second place at the district level,
 - Honorable mention at the national level in Bucharest in 1974.
- University of Craiova

- During the first and second year at the University of Craiova (1975-1977), attendance at the Mathematics Competitive Examination "TRAIAN LALESCU", on the local level.
 - In the second year (1977), became qualified for the final phase of this competitive examination which was held in Cluj-Napoca.
 - As a student participated in many mathematical competitions and received national awards and honors.
- Teacher of Mathematics
- Participated in the selection and preparation of the students of Morocco (in Rabat) for the International Olympiad of Mathematics, Paris, 1983 (France).

References

- "Who's Who in the West" (1992)
- "The International Who's Who of Intellectuals" (Ed. 10, 1992)
- "The International Who's Who of Men of Achievement" (Ed. 15, 1992)
- "Dictionary of International Biography" (Ed. 22, 1993)
- "5,000 Personalities of the World" (Ed. 3, 1992)
- "American Men and Women of Science" (Ed. 18, 1992)
- "Who's Who in the World" (Ed. 11, 1992)
- "McGraw-Hill Dictionary of Scientific and Technical Terms" (Ed. 5 will include the term Smarandache Function)
- "Zentralblatt Fur Mathematik/Mathematics Abstracts", Berlin, Germany (includes the terms "Smarandache Function" and "Smarandache type Sequences")
- "Mathematical Reviews", Ann Arbor, USA (includes the term "Smarandache Function" and "Smarandache type Sequences")
- "Van Nostrand's Scientific Encyclopedia" (will include the term)
- "CRC Handbook of Mathematical Sciences" (will include the term)
- "Cambridge Dictionary of Science and Technology" (England)
- "Vocabulario Científico y Técnico", Madrid

References in Dictionaries and Encyclopedias

1. Români din America: 500 personalitati din SUA si Canada, Editor Dan Fornade, Ed. Luceafărul Românesc, Montreal, Canada, p. 419, 2000;
2. Dictionary of Physics, by Eric Weisstein, Florida, 2000;
3. Dictionary of Computing, by Denis Howe, Londra, 1999;
4. CRC Concise Encyclopedia of Mathematics, by E. W. Weisstein, CRC Press, Boca Raton, SUA, 1998;
5. American Romanian Academy -Români în Stiință și Cultura Occidentală, Second edition, Editor Dan Grindea, Davis, CA, USA, pp. 368-369, 1996.

Books on Smarandache notions in mathematics

1. Two Hundred Conjectures and One Hundred Fifty Open Problems on Fermat Pseudoprimes, by Marius Coman, Education Publisher, Columbus, Ohio, 128 p., 2013.

2. Utility, Rationality and Beyond – From Behavioral Finance to Informational Finance, by Sukanto Bhattacharya, Hexis, Phoenix, 132 p., 2005.
3. Automorphism Groups of Maps, Surfaces and Smarandache Geometries, by Linfan Mao, Am. Res. Press, 115 p., 2005.
4. Utility, rationality and Beyond – From Behavioral Finance to Informational Finance, by S. Bhattacharya, Hexis, 134 p., 2005.
5. Research on Smarandache Problems in Number Theory, Vol. II edited by Z. Wenpeng, Li Junzhuang, Liu Duansen, Hexis, 147 p., 2005.
6. Generalized Partitions and New Ideas On Number Theory and Smarandache Sequences, by Amarnath Murthy, Charles Ashbacher, Hexis, 219 p., 2005.
7. Smarandache Sequences, Stereograms and Series, by C. Ashbacher, 135 p., Hexis, 2005
8. Research on Smarandache Problems in Number Theory, Vol. I, edited by Zhang Wenpeng, 178 p., 2004.
9. Introduction to Neutrosophic Logic, by Charles Ashbacher, 143 p., 2002.
10. Mainly Natural Numbers – a few elementary studies on Smarandache sequences and other number problems, by Henry Ibstedt, Bookman Publishing, Martinsville, Indiana, 95 p., 2003.
11. Smarandache Algebraic Structures Vol. I: Groupoids book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
12. Smarandache Algebraic Structures Vol. II: Semigroups, book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
13. Smarandache Algebraic Structures Vol. III: Semirings, Semifields, and Semivector Spaces; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
14. Smarandache Algebraic Structures Vol. IV: Loops; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
15. Smarandache Algebraic Structures Vol. V: Rings; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
16. Smarandache Algebraic Structures Vol. VI: Near-rings; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
17. Smarandache Algebraic Structures Vol. VII: Non-associative Rings; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
18. Smarandache Algebraic Structures Vol. VIII: Bialgebraic Structures; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
19. Smarandache Algebraic Structures Vol. IX: Fuzzy Algebra; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
20. Smarandache Algebraic Structures Vol. X: Linear Algebra; book series by W. B. Vasantha Kandasamy, American Research Press and Bookman Publishing, 2002-2003.
21. Applications of Smarandache Function, and Prime and Coprime Functions, by Sebastian Martin Ruiz, 24 p., 2002;
 - translated into Spanish by the author, Aplicaciones de la Function de Smarandache y las Funciones Prima y Coprima, 24 p., 2003.
22. Geometric Theorems, Diophantine Equations, and Arithmetic Functions, by Jozsef Sandor, Rehoboth, 2002, 298 p.
23. Smarandache Manifolds, by Howard Iseri, Rehoboth, 95 p., 2002.

24. Proceedings of Second International Conference on Smarandache Type Notions in Mathematics and Quantum Physics, editors L. Motta and G. Niculescu, Lupton, 2001, 366 p.
25. G-Dimensional Theory & The Smarandache Quantum Paradoxes: Comparative Logic and Modern Quantum Theory, by L. Stephen Young, 43 p., 2001.
26. A Set of New Smarandache Functions, Sequences and Conjectures in Number Theory, by Felice Russo, Lupton, 2000, 114 p.
27. Pluckings from the Tree of Smarandache Sequences and Functions, by Charles Ashbacher, Lupton, 1999, 87.
28. On some of the Smarandache's Problems, Vol. I by Krassimir Atanassov, Lupton, 1999, 88 p.;
29. On Some of the Smarandache's Problems, vol. II by Mladen Vassilev-Missana, K. Atanassov, Hexis, 131 p., 2004.
30. Computer Analysis of Number Sequences, by Henry Ibstedt, Lupton, 1998, 87 p.
31. Surfing on the Ocean of Numbers / A Few Smarandache Notions and Similar Topics, by Henry Ibstedt, Vail, 1997, 75 p.
32. Proceedings of the First International Conference on Smarandache Type Notions in Number Theory, editors C. Dumitrescu and V. Seleacu, Lupton, 1997, 208 p.
33. Collection of Problems on Smarandache Notions, by Charles Ashbacher, Vail, 1996, 73 p.
34. Comments and Topics on Smarandache Notions and Problems, by Kenichiro Kashihara, Vail, 1996, 46 p.
35. The Smarandache Function, by C. Dumitrescu and V. Seleacu, Vail, 1996, 134 p.
36. An Introduction to the Smarandache Function, by Charles Ashbacher, Vail, 1995, 60 p.
37. The Most Paradoxist Mathematician of the World, by Charles T. Le, Los Angeles, 1995, 54 p.
38. Some Notions and Questions in Number Theory, editors C. Dumitrescu and V. Seleacu, Glendale, 1994.
39. Un Infinity of Unsolved Problems related to the Smarandache Function, editor R. Muller, Phoenix, 1992.

Ph. D. Dissertations that I advised or co-advised

1. *Etude et Applications des Théories des Graphs Neutrosophiques au Réseaux Informatiques (cas du Routage)*, by Said Broumi, Centre d'Etudes Doctorales Sciences et Applications, Université Hassan II, Faculté des Sciences Ben M'Sik, Casablanca, Morocco, Adviser M. Talea, Co-adviser Florentin Smarandache, 2015.
2. *Experimental and theoretical contributions to the elaboration of control strategies for positioning mechanical systems with high accuracy*, by Eng. Daniel Octavian Melinte; advisers Dr. Luige Vlăduțeanu & Dr. Florentin Smarandache, Institute of Solid Mechanics, Romanian Academy, Bucharest, June 2011-October 2013.
3. *Contributions to the development of hybrid force-position control strategies for mobile robots control*, by Eng. Ionel Alexandru Gal, advisers Dr. Luige Vlăduțeanu & Dr. Florentin Smarandache, Institute of Solid Mechanics, Romanian Academy, Bucharest,

June 2011-October 2013; Ph D defended on October 14, 2013.

Also, reviewed about ten Ph D Theses from India, Pakistan, Romania, etc. as outside evaluator.

Ph. D. Dissertations on my scientific work

1. Contribuții privind monitorizarea rețelelor de calculatoare, by Eng. Nicu-Sebastian Nicolaescu, Academia Tehnică Militară, Bucharest, Romania, 03 November 2011.
2. Extraction de connaissances et indexation de données multimédia pour la détection anticipée d'évènement indésirable, by Anas Dahbiah, Télécom Bretagne & Université Rennes 1, Brest, France, October 8th, 2010.
3. Processing of information in C2 systems with application of Dezert-Smarandache Theory, by Ksawery Krenc, Military University of Technology (WAT), The Department of Electronics, Promotor: Prof. Adam Kawalec, Warsaw, Poland, 10 June 2010.
4. Sensing, what matters?, by W. Van Norden (CAMS -- Force Vision), Delft Techn. Univ., Netherlands, 16 February, 2010.
5. Prise en compte de l'incertitude dans l'expertise des risques naturels en montagne par analyse multicritères et fusion d'information, by Jean-Marc Tacnet, Ecole Nationale Supérieure des Mines de Saint-Etienne, Laboratoire SITE, France, November 26th, 2009.
6. Cartographie de paramètres forestiers par fusion évidentielle de données géospatiales multi-sources: Application aux peuplements forestiers en régénération et feuillus matures du sud du Québec, by Brice Mora, Sherbrooke Univ., Canada, March 5th, 2009.
7. Special Elements in Smarandache Rings, by Payal Kundu, Indian Institute of Technology, Chennai, Tamil Nadu, India, 2008.
8. Quality Induced Secure Multiclassifier Fingerprint Verification using Extended Feature Set, by Mayank Vatsa, Computer Sciences Dept., West Virginia University, Morgantown, West Virginia, USA, Nov. 2008.
9. Indexation et fusion multimodale pour la recherche d'information par le contenu. Application aux bases de données d'images médicales, by G. Quellec, Ecole Nationale Supérieure des Télécommunications de Bretagne, Brest, France, September 19th, 2008.
10. Combinaison d'informations hétérogènes dans le cadre unificateur des ensembles aléatoires : Approximations et robustesse, by Mihai Cristian Florea, Université Laval, Québec City, Canada, 13 July 2007.
11. Haibin Wang, Study on Interval Neutrosophic Set and Logic, Georgia State University, Atlanta, Georgia, USA, 2005.
12. Samuel Corgne, Modélisation prédictive de l'occupation des sols en contexte agricole intensif : application à la couverture hivernale des sols en Bretagne, Advisor: Laurence Hubert-Moy, Université de Rennes 2, France, 10 December 2004.

13. Sukanto Bhattacharya, Utility, Rationality and Beyond - From Behavioral Finance to Informational Finance, Bond University, Queensland, Australia, 2004.

M. Sc. Theses on my scientific work

1. Développement de modèles de fusion et de classification contextuelle d'images satellitaires par la théorie de l'évidence et la théorie du raisonnement plausible et paradoxal, by Nassim ABBAS, University of Science and Technology Houari Boumediene (USTHB), BP. 32, El Alia, Bab Ezzouar, 16111, Algiers, Algeria, 05 March 2009.
2. Fusion d'informations dans un cadre de raisonnement de Dezert-Smarandache appliquée sur des rapports de capteurs ESM sous le STANAG 1241, by Pascal Djiknavorian, Laboratoire de Radiocommunication et de Traitement du Signal, Laval University, Canada, September 19, 2008.
3. Designing a Home Security System Using Sensor Data Fusion, by Arezou Moussavi, Islamic Azad University, Southern Unit, Tehran, Iran, September 2006.

II. LITERATURE

(Poetry, Dramas, Novels, Short Stories, Essays, Translations, Science Fiction)

LITERARY AFFILIATIONS

- Member of Canadian Association of Romanian Writers (Asociația Canadiană a Scriitorilor Români), Montréal, Canada, since 2012.
- Member of BMI as songwriter (USA), since 25 October 2011.
- Member of Academia DacoRomână, Bucharest, Romania (since October 2010).
- Member of LiterArt – XXI, International Association of Romanian Writers & Artists, Norcross, GA, USA (since 2007);
- Member of Societatea Scriitorilor Olteni, Craiova, Romania;
- Member of the American Romanian Academy of Arts and Sciences, USA (in the Grievance Committee since 2005);
- Member of Academia de Științe și Arte (ASLA), Oradea, Romania, 2000-2005;
- Member of the Poetry Society of America, New York;
- Member of the Romanian Writers Association (Uniunea Scriitorilor Români), Bucharest;
- Member of the International Poets Academy, Madras, India (laurel poet);
- Membre d'honneur de la Société "Les Amis de la Poésie", Bergerac, France;
- Association "La Licorne", Besançon, France;
- Member of the Académie Francophone, Paris, France;
- Honor member in the Board of Advisors of Societatea Română de Haiku, Bucharest;
- Contributing member of the Academy of American Poets, New York;
- Member of Modern Languages Association, New York;
- Aderent at Centre d'Études et de Recherches Poétiques "Aquitaines" (Bordeaux, France);
- Acting vice president of the "International Writers and Artist Association", Bluffton, OH, USA;
- Member of the World Union of Free Romanians (anti-communist organization), London, England;
- Member of the Free Romanian Writer Association, Paris, France;
- Member of World Academy of Arts and Culture, CA, USA;
- Member of Liga Culturală Oltenia, Craiova, Romania;
- Member of Liga Scriitorilor din Romania, Cluj-Napoca, Romania;
- Member of the East and West Literary Foundation, San Francisco, USA;
- On the Research Board of Advisors of the American Biographical Institute (Raleigh, NC);
- Honorary Member of the International biographical Central, Cambridge, England;
- World Poetry Society, Madras, India;
- The Literary Network (Anti-Censorship), New York;
 - In the Board of Directors of INPROROM (for the relationship with Romanians of diaspora), Bucharest, Romania;
- In the Board of Directors of the World Poetry Research Institute / World Poets Club, Yulrang

- Dong, Choeng Ju, Republic of Korea;
 - Member of <Mihai Eminescu> Society, Sydney, Australia;

LITERARY ACTIVITIES

- In 1980's he set up the Paradoxism - literary movement based on excessive use of contradictions, antitheses, antinomies, paradoxes in creation, together with a group of writers. He published several paradoxist manifestos (1980, 1983, or for example the <American Manifesto>, 1990, in "Non-Poems"). He also initiated a Yahoo Club on Paradoxism at <http://groups.yahoo.com/group/paradoxism> and a web site with manifestos, plus experimental paradoxist literature, etc. at: <http://fs.unm.edu/a/paradoxism.htm>.
- Until 1984 he used the pseudonym (Ovidiu Florentin). Journalistic debut: in "Năzuințe" journal (Craiova), 1971, with a rebusistic game (<careu>) "Păstorească". Literary debut in "Năzuințe" journal, 1979, with the poem: "Cifrele au început să vibreze".

A. Literary Books published in English

1. *China, 5G. A photoalbum*, by Florentin Smarandache, Pons Publishers, Brussels, 49 p., 2020.
2. *A Journey to Jeddah and Medina, photo album*, by Florentin Smarandache, Pons Publishing House / Pons asbl, Bruxelles, Belgium, 98 pages, 2019.
3. *Icelandicity*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 89 p., 2018.
4. *2,565,000,000,000,000*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 105 p., 2018.
5. *PhotoGrooks*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 97 p., 2018.
6. *Pakistanibble*, photoalbum, Agora Publishing House, Sibiu, 89 p., 2018.
7. *The Island of Quelpart, photoalbum*, by Florentin Smarandache, Ed. Agora, Sibiu, 78 p., 2018.
8. *Nigerian Snapshots* (photo-album), by Florentin Smarandache, Editura Mingir, Suceava, România, 138 p., 2017.
9. *Galapagos Neutrosophic Syndrome*, fotojurnal accompanied by Ecuadorian music, Agora Publishing House, Sibiu, Romania, 99 p., 2017.
10. *VANCOUVERING (photolog)*, by Florentin Smarandache, Pons asbl, Bruxelles, Belgium, 114 p., 2016.
11. *Heidelberg Fusion (photolog)*, by Florentin Smarandache, Maison d'Edition Pons, Bruxelles, Belgium, 185 p., 2016.
12. *Vietnam Veteran in Stiente Neutrosofice*, Ed. Mingir, Suceava, Romania, 132 pagini, 2016.
13. *Vietnam Regaining the Smile, photolog*, by F. Smarandache, Pons asbl, Brussels, 134 p., 2016.
14. *Antarctica, The Empire of Whiteness*, photo album by Florentin Smarandache, Pons

- asbl, Brussels, Belgium, 134 p., 2016.
15. *Okeanos, A photolog*, by FlorentinSmarandache, EuropaNova, Brussels, Belgium, 94 p., 2015.
 16. *READUP BUILDUP. Thync instant α-readings*, by editor Florentin Smarandache, 59 p., AdSumus, Oradea, Romania, and Educational Publisher, Columbus, Ohio, 2015.
 17. *Ghosts in the Attic, Poemosophism*, by Florentin Smarandache, by Florentin Smarandache, EuropaNova asbl, Brussels, Belgium, 80 p., 2015.
 18. Aftermath & Antimath (antiscience fiction), Zip Publ., Ohio, 75 p., 2012.
 19. Data Madministration, Zip Publ. Columbus, Ohio, 58 p., 2012.
 20. Paradoxism's Manifestos and International Folklore, Kappa and Omega, Glendale, 155 p., 2010;
 21. Lyriphoto(n)s / At Mind's Infinite Speed, InfoLearnQuest, 92 p., 2009;
 22. Treatise of Parapedagogy / Ph D Dissertation (avant-garde paradoxist educational science fiction), ILQuest, 98 p., 2009;
 23. Text of Psychunlogy / Master Decree Thesis (psychological science fiction within paradoxism movement), ILQ, 72 p., 2009;
 24. Reproduction's disOrganization (avant-garde paradoxist textbook), InfoLQ, 69 p., 2009;
 25. International Fonfoism / manual of therorry (avant-garde paradoxist poloitical science fiction), ILQ, 93 p., 2008;
 26. The Art of antiWar / paradoxistINSTRUCTION notebook of Captain Gook, InfoLearnQ, 118 p., 2008.
 27. Inform Technology (avante-garde paradoxist prose), ILQ, Michigan, 56 p., 2008.
 28. Maximus in Minimis (aphorisms in unistiches), Info LQ, 107 p., 2008;
 29. Experimental paradoxist linguistics (= Florentin's Lexicon =), InfoLearnQuest, 86 p., 2008;
- a part ("Zakonyi Florentina") translated into Russian by Adolf Shvedchikov, NESP, Finland, 2010;
- Florentin's Laws translated into Romanian ("Legile lui Florentin (Daca o treaba merge prost, paseaz-o altuia!)") by Victor Gribincea, Ed. Ferestre, Oradea, Romania, 28 p., 2015.
30. The Art of Wag / Awaken the Dog Inside (caution: do these at your own risks), by F. Smarandache & V. Christianto, InfoLearnQuest, 16 p., 2008; translated into Russian as "Iskusstvo Laya" by Adolf Shvedchikov, NESP, Finland, 2010.
 31. Global Totalitarianism and the Working Animals, Kogaion Editions, Bucharest, 64 p., 2008.
 32. "Life Strategies", "Part one: Works", InfoLearnQuest, 68 p., 2008;
 33. "Life Strategies", "Part two: Literature", InfoLearnQuest, 163 p., 2008;
 34. "Life Strategies", "Part three: Theatrical & Non-Novel", InfoLearnQuest, 103 p., 2008;
 35. CAUTION: I Drive Like You Do! (American pArAdOxIsT Folklore), editor, InfoLearnQuest, 59 p., 2007;
 36. E-n-c-y-c-l-o-p-o-e-t-r-i-a: Everything is Poetry & Nothing is Poetry, Hexit, 117 p., 2006;
 37. Unsocial Contract in the Underworld Order, ProQuest Learn, Ann Arbor, MI, USA, 98

- p., 2005;
38. "NonPoems", Xiguan Publishing House, Phoenix-Chicago, 1990, 1991, 1993; French alternative version "LE PARADOXISME: un nouveau mouvement littéraire" (THE PARADOXISM: a new literary movement), Xiquan Publ. Hse., Bergerac, France, 1992;

C. Literary Books published in Romanian

39. *Sa moara virusii! De râs, Folclor umoristic internetist meme (XVI)*, Ed, Ferestre, Oradea, 718 p., 2020.
40. *Multimi Neutrosofice, Conferință Internațională în China: 17-26 decembrie 2019, fotovideojurnal instantaneu*, by F. Smarandache, 331 p., Editura Agora, Sibiu, Romania.
41. *Columbiana, fotovideojurnal instantaneu*, by F. Smarandache, Ed. Agora, Sibiu, 120 p., 2019.
42. *Scurtcircuit lusitan, fotovideojurnal instantaneu*, by Florentin Smarandache, 58 pages, Kalendarium Oradea, 2019.
43. *Topologia Neutrosofică Saudită, fotovideojurnal instantaneu*, by Florentin Smarandache, 78 pages, Kalendarium Oradea, 2019.
44. *Dominicana-mente, fotovideojurnal instantaneu*, Editura Agora, Sibiu, 90 p., 2018.
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162. *La Mitad de la Terra es una curva neutrosófica*, por Florentin Smarandache, Edición Agora, Sibiu, Rumanía, 99 p., 2017.
163. *Hielo Fuego. En el sur de Sudamérica*, por Florentin Smarandache, 66 p., Pons asbl, Bruxelles, 2016
164. "Inventario del general malo", Moorhead State University, MN, translated from French into Spanish by Teresinka Pereira, 1991.
165. *Lisboa, sangue ultramarine; seqüências fotográficas portuguesas*; [Portuguese] por Florentin Smarandache, 68 paginas, Pons, Brussels, 2019.

E. Literary Books published in three languages:

166. *Desperado* (scrisori olografe din lagărul de refugiați politici) în română, franceză și engleză. *Desperado* (holograph letters from the political refugee camp) in Romanian, French and English. Ed. Sitech, Craiova, Romania, 1,045 p., 2011.

F. Editor of Literary Anthologies

167. *Thirteenth International Anthology on Paradoxism*, editor Florentin Smarandache, Educational Publisher & Editura Ferestre, Columbus-Oradea, 152 p., 2015.
168. *Twelfth International Anthology on Paradoxism (in folklore images)*, Anthologist: Florentin Smarandache, Education Publisher, 300 p., 2014.
169. *Eleventh International Anthology on Paradoxism*, anthologist Florentin Smarandache, EuropaNova (Bruxelles, Belgium) & Romanian Writers League (Cluj-Napoca, Romania), 159 p., 2014.
170. *Tenth International Anthology on Paradoxism (in Folklore Images)*, photo-album, Multimedia Larga, Gallup, New Mexico, USA, 357 colored pages and covers, 2014.
171. *Ninth International Anthology on Paradoxism*, Duran's, Oradea, Romania, 25 writers

- from 7 countries, 100 p., 2014.
172. *Eighth International Anthology on Paradoxism*, Duran's Publishing House, Oradea, Romania, 47 writers from 10 countries, 180 p., 2013.
173. *Seventh International Anthology on Paradoxism*, 34 writers from 6 countries, 216 p., Educational Publisher, Columbus, 2012.
174. *Sixth International Anthology on Paradoxism*, 35 writers from 8 countries, The Educational Publisher, Columbus, OH, USA, 219 p., 2011.
175. *Fifth International Anthology on Paradoxism*, 88 writers, Offsetcolor, Rm. Valcea, 254 p., 2006.
176. *Fourth International Anthology on Paradoxism*, 125 writers, Ed. Almarom, Rm. Vâlcea, 296 p., 2004;
177. *Third International Anthology on Paradoxism / distichs / 40⁺ poets*, Ed. Abaddaba, Oradea, 2000;
178. *Second International Anthology on Paradoxism / poems, prose, dramas, essays, letters / 100 writers*, Ed. Abaddaba, Oradea, 2000;
179. *Dedications*, Ed. Abaddaba, Oradea, 80 p., 2000;

F. Literary Translation from English into Romanian by F. S.

180. "Keys of the earth", poems by Claude LeRoy, Inter-Noréal, Caen, France, 1992.

G. Literary Translation from French into Spanish

181. "Inventario del general malo", Moorhead State University, MN, poems by F.S., translated from French into Spanish by Teresinka Pereira, 1991.

Contributions to literary journals

Editie Speciala (Craiova, Romania); Mirajul Oltului (Rm. Valcea, Romania) [diaspora editor], Vorba Noastră (Simian, Mehedinți, Romania); Tribuna Seniorilor Orsoveni (Orsova, Romania), Revista ASLRQ (Romania); Banchetul (Petrosani, Romania); Toptal's Daily News (Romania); Armonii Culturale (Adjud, Romania); Revista Australiana (Sydney, Australia); Activitatea Literara (Lugoj, Romania), Alternante (Hofheim, Germany); Bogdania (honorary member; Focșani, Romania); Regatul Cuvantului (Craiova, Romania); Memoria Slovelor (Filiala Vâlcea, Romania); Revista Zeit (Romania); Revista Feed Back (Romania); Revista Nouă (Romania); Poezia (Romania); Thesaurum (Craiova, Romania; editor); Plumb (Bacău, Romania); Cetatea lui Bucur (Liga Scriitorilor din Romania, Filiala Bucuresti), Sfera Eonică (online); Carte si Arte (Bucharest); Curentul Internațional (online); Armonii Culturale (Adjud, Romania); Onyx (Dublin, Ireland); Confluente literare (Bucharest, online); Expresia (online); Ziarul de Gardă (online); Semănătorul (online); Art-Emis (online); Contraatac (Adjud, Romania) [editor]; Isberg (Brasov, Romania); CWW (Carmel, CA, USA); Ecoul (online; Bucharest); Art-Emis Academy, Forum-V (Rm. Vâlcea, Romania; senior editor); Singur (online); Monitorul Cultural (online), Literra (Timișoara, Romania); International de la Francophilie (Galați, Romania); Calepin (Berthierville, Canada); Haiku (Bucharest -- USA representative); Luceafărul, Orizont (Timișoara); Flacăra,

Tomis (Constanța); Nazuințe (Craiova); Aenigmistica (co-editor, Craiova); Zilele turismului pentru tineret; Caruselul enigmistic (Bacău); Rebus, Almanah Rebus Estival, Rebus bis (Bucharest); Abracadabra (Salinas, CA, USA); Opinia publică, Amfiteatru, Ramuri (Craiova); Le Message de la Nation (Casablanca, Morocco); Carpați (Sydney, Australia); Cahiers des Arts (Vitry sur Seine, France); L'Encrier (Mundolsheim, France); La revue des Dossiers d'Aquitaine et d'Ailleurs (Bordeaux, France); East and West Literary Quarterly (San Francisco, USA); Le Courrier Francophone (Chambéry Sud, France); Unirod (Atlantic City, NJ, USA); RCL Arts et Lettres (Ribemont sur Ancre, France); Noreal (Caen, France); International Poetry (Moorhead, MN, USA); International Poetry Supplement (Bluffton, OH); Mele (Hawaii, USA); Lumea Liberă (Rego Park, NY, USA), Cuvântul Românesc (Hamilton, Ontario, Canada); An Amzer (le Relecq-Kerhuon, France); La Toison d'Or (Bergerac, France); Annales de l'Académie des Lettres et des Arts du Perigord (Bordeaux, France); Dialog (Dietzenback, Germany); Kavita India (Bihar, India); La Nouvelle Proue (Campiegne, France); Le Chalut (Liege, Belgique); Poesie India (in the *editorial board*; Orissa, India); Feuillets Artistiques et Littéraires (La Chapelle la Reine, France); Florilège (Dijon, France); İstanbul Accueil (Turkey); Le bouc des deux Sèvres (Niort, France); Jalons (Reignac sur Indre, France); Poetry Nippon (Nagoya, Japan) (in English); Realitatea Românească (București), Portique (Puymeras, France); Bulle (Braine-l'Alleud, Belgium); La Licorne (Besancon, France), Meridian (Craiova), Poetry Time (Berhampur, India); Art et Poésie de Touraine (Esvres-sur-Indre, France); Inédit (La Hulpe, Belgium), Anthology (Phoenix, AZ, USA); Llano Estacado Review (Texas Tech University, Lubbock); The Owen Wister Review (University of Wyoming); Tempus Fugit (Balen, Belgium); South Ash Press (Tempe, AZ); Europésie (Meulan, France); International Poetry (Madras, India); Harvest (Bluffton, OH, USA), Prométhée (Paris); New Hope International Writing (Hyde, U.K.); Fraternité Universelle (El Menzah, Tunisia); Timpul (Melbourne, Australia); Baricada (Bucharest, Romania); Poietike (Brasilia, Brazil); Bluffton Cultural (Bluffton, OH, USA); Litterae (Toronto, Canada); ppHOO (Calcutta, India); Samvedana (Mangalore, India); Blue Jacket (Niigata-Ken, Japan); Argo (Bonn, Germany); Se-Se-Ru (Kyung-Buk, Korea); Mihail Eminescu (Sydney, Australia); Jurnal de Craiova/Dolj (Romania); Fem-Lit (Orisa, India); Luceafărul Românesc (Montréal, Canada); Europa, Acuz (Bucharest); Vitralii (Craiova); Carusel (Bucharest); Le Journal des Poètes (Bruxelles, Belgium); Prophetic Voices (Novato, CA, USA); Mesagerul Transilvan; Pomezia-Notizie (Roma, Italy); Tempus (Bucharest); Tânărul (in the *editorial board*); Hot for Spring, Good Fight (Bluffton College, Ohio); Micro Magazin (New York); By word (New Delhi, India); Poesis (Satu Mare); Banatul (Timișoara); Il Foglio volante (Ceppagna, Italy); Minerva (Bistrița; *associate editor*); Le Funambule (Pessac, France); Assharq Alawsat (Arabian newspaper); Poesis (Satu Mare, Romania); Apoziția (old and new series; München, Germany); Literatorul (Bucharest); Orion (Slobozia, Romania); Short Fuse (Santa Barbara, CA); Riviera vâlceană (Rm. Vâlcea); Tribuna (Cluj-Napoca); Dacia Literară (Iași); Lumière d'Encre (Val d'Or, Québec); Tibiscus (Uzdin, Yugoslavia); Limba Română (Chișinău); Vatra (Tg. Mureș); Vatra veche (Tg. Mureș); Lumina (Novi Sad, Serbia; in Editorial Board); Sink full of dishes (Albuquerque, NM, USA); Gazeta de Sud (Craiova); Ferdinandea (Catania, Italy); Potpourri (Prairie Village, KS); Fleurs de Lune (La Spezia, Italy); The Poet (Bluffton College, OH); Observator-München (Germany); Twilight Ending (Milford, CT); Amber (Dartmouth, NS, Canada); Inner Voice (Orissa, India); Poetry USA (San Francisco); ZYX (Bayside, NY); Muse of Fire (Port Angeles, WA); Tight (Guerneville, CA); Iconoclast (Mohegan Lake, NY); The Laureate Letter (Eclectic, AL); Writer's Gazette (Eclectic,

AL); Astra (Brașov); Aquarian Dream (Jacksonville, FL); Poets' Podium (Montréal, Québec); The Sunday Suitor / Poetry Review (Lathrop, CA); Dorul (Norresundby, Denmark); The Blind Man's Rainbow (New York); L'Ortica (Forli, Italy); Origini (Norcross, GA, USA); Glasul Națiunii (Chișinău, R. Moldova); Lone Stars (San Antonio, TX, USA); The Raintown Review (Roswell, NM); Poet's Fantasy (Rice Lake, WI, USA); Neghiniță (Târgoviște; associate editor); Aardvark Adventurer (Rochester, NY); Revista de Divagacão Cultural (Blumenau, SC, Brazil); Quickenings (Seattle, WA, USA); Clarin (Bilbao, Spain); Nature (Carmel, CA); Poets' Paper (Easton, PA); The Eclectics! (Carmel, CA); Literatura și Arta (Chișinău, Moldova); Northern Stars Magazine (Powers, MI); A Writer's Choice (USA, online); Carta International de Poesía (Buenos Aires, Argentina); Writer's Cramp (Mukwonago, WI, USA); Ardealul Literar și Artistic (Deva, Romania); Penny Dreadful (New York, USA); Bell's Letters (Gulfport, MS, USA); Red Mesa Review (University of New Mexico, Gallup, NM, USA); Songs of Innocence (New York, NY, USA); Steaua (Cluj-Napoca, Romania); Clipa (Anaheim, CA, USA; *associate editor*); RebusTim (Bucharest, Romania); Foaie (Centereach, NY, USA); ARA Journal (USA); Al Cincilea Anotimp (Oradea); România de Azi (Drăgășani); România Turistică (Drăgășani); Poveste vorbei (Rm. Vâlcea; *associate editor*); Metverse Muse (Visakhapatnam, India); Amurg Sentimental (Bucharest); Nădejdea (Drobeta Turnu-Severin); Suplimentul de Marți al ziarului Observator (Constanța); Asymetria (Guyancourt, France); Orage-Lagune-Express (Oyonnax, France); Pearls of Peace (Geneva, Switzerland); LaPageBlanche (Beautiran, France); Provincia Corvina (Hunedoara, Romania; extern editor); Noua ProVincia Corvina (Hunedoara) [Foreign Correspondent; online editor]; electr@ (Bucharest); Libelle (Paris, France); L'Aconique (Bruxelles, Belgium); Paradox (Bucharest); Logos (Bucharest); Lamura (Craiova) [correspondent special]; Curierul National (Bucharest); Monitorul de Vâlcea [special correspondent] (Rm. Vâlcea); Galateea (Königsbrunn, Germany); Curierul Românesc (Stockholm, Sweden); Cetatea literară (Germany); Informatia de Vest (Oradea); Unu (Oradea); Feed Back (Iași); Campus Voice (University of New Mexico – Gallup, USA); Viata de pretutindeni (Arad, Romania); Agero (Stuttgart, Germany); Oltenia Business (Craiova, Romania); Casa Cartii Valcene (Rm. Valcea, Romania); NoiNU (Cluj-Napoca, Romania); Dor de Dor (Romania); Dealul melcilor (Brasov, Romania); Prăvălia (Craiova, Romania); Matinal (Romania); Monitorul cultural (Bucharest); Agora literară (Cluj-Napoca, Romania; foreign correspondent); Climate literare (Târgoviște; in editorial board); Zodii în Cumpănă (Oradea, Romania); The World Poets Quarterly (Chongqing, P. R. China) [in editorial board]; Viața de Pretutindeni (Bucharest, Romania); Didactica Nova (Craiova) [editor]; OZN-escu (Hunedoara) [in editorial board]; Nova Provincia Corvina (Hunedoara) [in editorial board]; Phoenix (Chisinau, R. Moldova); The Moon Light of Corea (Seoul, South Korea); Destine literare (editor, membru de onoare; Montreal, Canada); Romania VIP (Bucharest); Constelații diamantine (Craiova) [associate editor]; Scurt Circuit Oltean – serie nouă (Slatina) [redactor diaspora]; Palia literară (Orăștie) [redactor diaspora]; ProLitera (Radio ProLitera) [Germany];

Editor of the **Paradoxism** international journal, since 1993, online at
<http://fs.unm.edu/a/paradoxism.htm>.

Literary Papers published

1. Civilizația incașă, in <Almanah Origini 2008>, LiterArt XXI, Criterion Publishing,

- Norcross, GA, USA, pp. 251-295, 2008;
2. Interviu cu Silvia Constantinescu, in "Curierul Românesc", Stockholm, Sweden, Iulie-Septembrie 2003, Anul 23, Nr. 274-276, pp. 1, 10-11, 13;
 3. Exista o sansa de salvare prin cultura si limba, Interviu cu Liliana Armasu, <Tara>, Chișinău, Februarie 2002;
 4. Polemici privind paradoxismul (II), <Al Cincilea Anotimp>, Oradea, Anul V, No. 3(38), p.14, Trimestrul III, 2001;
 - and în Provincia Corvină, Hunedoara, Nr. 21, p. 4, Decembrie 2001.
 - Le paradoxisme - la dernière avant-garde du deuxième millénaire, in Le Funambule, Pessac, France, No. 30, pp. 20-21, Avril-mai-juin 2001.
 5. Polemici privind paradoxismul (I), <Al Cincilea Anotimp>, Oradea, 13-14, Anul IV, Nr. 2(33), Primăvara 2000;
 6. Originile și dezvoltarea paradoxismului, Proceedings of The 25th Congress of the American Academy of Arts and Letters [Silver Anyversary (1975-2000)], Cleveland, Ohio, USA, July 12-16, 2000, Scientific Editors: Liliana Surugiu, Ion Paraschivoiu, Polytechnic International Press, Ecole Polytechnique de Montreal, Canada, 90-93, 2000;
 7. "Distihuri tautologice", Almanah Rebus Estival 2000, București, p. 172;
 8. Distihuri paradoxiste / Cuvânt înainte și înapoi. Al patrulea manifest paradoxist, Almanah Rebus Estival '99, București, pp. 129-133;
 - and in <ARA Journal>, USA, No. 23-24, 91-111, 1998/99.
 9. "Paradoxalul în proza scurtă gardusiană", preface to <În umbra statuilor> by Iuliu Gardus, Ed. Dorul, Norresbundby, Denmark, pp. X-XII, 1998;
 10. "Limbaj științific și limbaj literar", in Romanian Convergences, London No. 5, p.2, 1985.

Broadcasting

1. Interview with Liliana Hinoveanu for Radio Oltenia, Craiova, Romania, 02 June 2011.
2. Interview with Pusa Roth for Radio Romania Actualitati, Bucharest, 16 April 2011.
3. Radio KYVA, Millennium Media, in Gallup (NM 87301), on 300 W. Aztec Rd., on Thursday, February 23, 2006, between 7:30–8:00 in the morning. I talked about education at UNM-G and about my research and publications.
4. Contribution to KUNM RADIO 89.9 FM, in cooperation with Albuquerque Radio Theatre, Spring 2002, with plays of theatre, poetry, etc.
5. Radio KKOB-AM, Albuquerque, NM, USA, 9 September 2001, Interview with Ana Pacheco.
6. Radio & TV Etalon, Rm. Vâlcea, Interview with Doru Moțoc, May 1994.
7. Radio Tineret, Bucharest, May 1994, Interview with Mrs. Hermis.
8. Radio France Internationale, Paris, July 5, 1993, Interview with Ion Stănică about "The Paradoxist Literary Movement" within <Le Festival International de Poésie> of Bergerac.
9. Radio Bucharest, 7 December 1993, Interview with Emil Burlacu.
10. Radio Timișoara, 17 December 1993, Interview with Veronica Balaj.
11. Radio Craiova, Juin 1992, Three Interviews with Liliana Hinoveanu;
 - and May 1994, another interview.
12. Radio Vexin Val de Seine (Mureaux, France) presented some of his poems (spring, 1991).

13. Radio Free Europe presented some of his poems (January 1990) in a broadcast by Annie Delpérier, Paris, France).

Literary Awards

1. *Diploma de Excelenta*, Bogdania journal, Bucharest, 18 June 2019.
2. *Incris de Onoare si Pretuire*, placheta, Asociatia Culturala ‘Constantin Brancusi’, Timisoara, 27 iulie 2018.
3. *Diploma de Excelenta*, Asociatia Culturala ‘Constantin Brancusi’, Timisoara, 30 iunie 2018.
4. *Premio Letterario Internazionale*, Corona, II edizione 2017, Menzione d'onore, Sezione libro edito di narrativa “Paradoxismul Civic”, 19/09/2017.
5. Diploma de Excelenta, Revista *Bogdania*, Focsani, Romania, 19 June 2017.
6. “Mențiunea de onoare” la secțiunea "Carte edită de proză narativă", în cadrul Premiului Literar International Corona (Italia), din 2017, pentru volumul Paradoxismul Civic, de Florentin Smarandache și Andrusa R. Vatuiu (2016).
7. *Diploma de Excelenta*, Asociatia Culturala Constantin Brancusi, Timisoara, Romania, 31 January 2017.
8. *Premiul “Zaristi Etnice”*, Festivalul Concurs International de creatie literar-artistica si educativ-stiintifica religioasa, Editia a XIII-a, pentru eseurile de inspiratie religioasa “Paradoxismul Civic (Nonsensul Sensului)”, Liceul Teoretic <Vlad Tepes>, Timisoara, Romania, 14 September 2016.
9. *Premiul pentru Pasiune, Initiativa, Competenta, Revista Observatorul / Cenaclul Nicapetre*, Toronto, Canada, 31 July 2016.
10. *Diploma de Excelenta*, pentru merite deosebite în promovarea științei și culturii românești în lume, Revista “Bogdania”, București, 21 iunie 2016.
11. *Omagiu Diamantin*, diploma from “Constelatii Diamantine” – journal of universal culture, Craiova, Romania, 30 August 2015.
12. *Diploma de Excelenta (for contributions to Mathematics, Physics, Philosophy, Literature, and Arts)*, Forumul Cultural al Ramnicului, Rm. Valcea, December 2014.
13. *Honorable Mention*, at the section Photography/Art, 2014 Los Angeles Book Festival, USA, for “Tenth International Anthology on Paradoxism”, edited by Florentin Smarandache, March 2014.
14. *Diploma de Excelență* for 2013, Revista “Scurt Circuit Oltean”, Slatina, Romania, 20 January 2014.
15. *Premiul I pentru Poezie*, Editura & Revista “Didactica Nova”, Craiova, Romania, 20 December 2012.
16. *Premiul I pentru Știință*, Revista Internațională de Știință și Cultură “Thesaurum”, Craiova, Romania, 24 December 2012.
17. *Diplomă de Excelență*, Revista Națională “Didactica Nova”, Craiova, Romania, 10 December 2012.
18. *Diplomă de Excelență*, Revista Internațională de Știință și Cultură “Thesaurum”, Craiova, Romania, 10 December 2012.
19. *Honoris Causa*, from Cultural Society of <Art-Emis Academy>, Rm. Vâlcea, Romania,

11-13 mai 2012.

20. *Diploma de Excelență for Research in Quantum Physics and for InterCultural Work*, Asociația ProVincia Corvina, Hunedoara, Romania, 2011
21. Premiul „*Kritikon cu ighemonikon – Doxa and Paradoxa*”, for the volume *Ziceri și Deziceri*, by F. Smarandache & E. Evu, Ed. CuArt, Romania, 2010, from the journal *Nova Provincia Corvina*, Hunedoara, Romania, June 2011.
22. *Diplomă specială*, Ziarul NUCU Oltenesc, Craiova, Romania, 15 mai 2011.
23. *Diploma de Onoare*, Academia Olimpică Română, Asociația Veteranmont, Vâlcea-Severin-Serbia, 2011.
24. *Diploma de Excelență*, Societatea Literară “Dor”-Dragoș Vrânceanu, Filiala Vâlcea, 2011.
25. *Diploma de Excelență 2010*, from “Noua Provincia Corvina” journal, Hunedoara, Romania.
26. *Diploma de Doctor in paradoxistica zamolsiana*, Academia DacoRomana, Bucharest, Romania, 2010.
27. Honorary Citizen of Bălcești City, Vâlcea District, Romania, January 2010.
28. 2009 New Mexico Book Award, Finalist – Reference Book, for the book “Florentin’s Lexicon”.
29. 2009 New Mexico Book Award, Finalist – Political Book, for the book “Global Totalitarianism & the Working Animals”.
30. “Diplomă de Excelență pentru anul 2008”, Asociația Cultural-Umanitară și Științifică <Provincia Corvină>, Hunedoara, Romania, 15 Ianuarie 2009;
31. "Honorary Diploma" of <Anton Pann> Cultural Society, Rm. Vâlcea, Romania, 15 January 2000, 28 August 2006;
32. Diploma “Personalități vâlcene în lume”, Camera de Comerț și Industrie Vâlcea, Rm. Vâlcea, Romania, 13 February 2006;
33. Diploma de Merit al Asociației Române pentru Patrimoniu, first edition, Bucharest, 2005, for the whole cultural oeuvre and for the volume “Fourth International Anthology on Paradoxism”;
34. Diploma de Excelență, Societatea Culturală “Anton Pann”, Rm, Vâlcea, 18 June 2004;
35. Diploma de Excelență, Asociația “Școala cu Ceas”, Rm, Vâlcea, June 2004;
36. Diploma de Excelență, Revista “Educatorul”, Rm, Vâlcea, 1 July 2004;
37. Diploma de Excelență, Primăria Municipiului Rm. Vâlcea, Rm, Vâlcea, June 2004;
38. Diploma de Excelență, Fundația Vâlcea 1, Rm. Vâlcea, Romania, December 2002;
39. Podul lui Traian Literary Award, Drumuri de spice International Festival of Poetry, Uzdin, Yugoslavia, 8 July 2000;
40. Diploma, The VII-th International Drumuri de spice Festival of Poetry, Uzdin, Yugoslavia, 8 July 2000;
41. Diploma pentru merite editoriale, Salonul Internațional de carte, Ediția a VIII-a, Oradea, Romania, 27-29 Octomber 2000;
42. "Diplomă de Merit", C. P. E. Libertatea Society, Panciova, Yugoslavia, 1999;
43. <Best Poet> Award of Rio Grande Press, Amarillo, Texas, USA, 1998.
44. "Lumina" Journal Award for essay and original contributions, Novi Sad, Yugoslavia, 1998;
45. Premiul de Excelență al Revistei "Haiku", Bucharest, Romania, 1997;
46. Premio Internationale di Letteratura "Goccia di Luna", Follo, Italia, 5 Maggio 1996;
47. Premio Internationale di Letteratura "Goccia di Luna", Follo, Italia, 14 Maggio 1995;

48. Prix Spécial Étranger, au XIII-ème Grand Prix de la Ville de Bergerac (France), pour les poèmes paradoxistes, 1994;
49. Grand Prix, 4~ Edizione del Premio Internazionale di Poesia e di Narrativa "Goccia di Luna", Bastremoli, Italia, 1993;
50. Diplôme d'Honneur en poésie fantaisiste, au Concours de L'Académie des Lettres et des Arts du Périgord (France), 1992 ;
51. La Médaille d'Argent pour l'ensemble de son oeuvre, Bergerac, France, 14 Juin 1992.
52. International Eminent Poet, from the Inter-national Poets Academy (Madras, India), 1991;
53. Mention Honorable, pour l'anti-volume "Poèmes en Pripocadorsicain", au Concours de l'Académie des Lettres et des Arts du Périgord (France), 1990 ;
54. Prix Spécial Étranger, au IX-ème Grand Prix de la Ville de Bergerac (France), pour le recueil de non-poésie "Avant-garde lyrique", 1990;
55. Premiul special la proză, Concursul Național "Marin Preda", Alexandria, Romania, pentru lucrarea "Laitmotive", 1982;
56. Premiul I la Poezie, Concursul "La porțile creației", I.U.G. Craiova, Romania, 1981.

Literary Anthologies by Others

- i. *Liga Scriitorilor Romani, 10 Ani in Slujba Culturii Romane*, p. 26, editors Gavril Moisa & Voichita Palacean-Veres, Editura Napoca Nova, Cluj-Napoca, 2016.
- ii. *Scripta Manent, Vol. 5, Antologie de Proza*, pp. 349-368, editor Rodica Elena Lupu, Anamarol Publishing House, Bucharest, Romania, 2015.
- iii. *Simbioze Lirice, Vol. 15, Antologie de Poezie*, pp. 263-278, editor Rodica Elena Lupu, Anamarol Publishing House, Bucharest, Romania, 2015.
- iv. *Anotimpuri Romanesti / Primavara*, Editor Stefan Doru Dancus, Editura Singur, Targoviste, Romania, pp. 59-60, 2015.
- v. *Anotimpuri Romanesti / Iarna*, Editor Stefan Doru Dancus, Editura Singur, Targoviste, Romania, pp. 59-60, 2015.
- vi. *Anotimpuri Romanesti / Toamna*, Editor Stefan Doru Dancus, Editura Singur, Targoviste, Romania, pp. 81-82, 2014.
- vii. "Mama" (poetry), edited by Gheorghe Raducan, p. 475, Jean Bailesteau Publ. Hse., Craiova, 2015.
- viii. "Antologia CuArt" (poetry), by Marinela Preoteasa, Editura CuArt, Slatina, pp. 214-215, 2013.
- ix. "Antologie de poezie română cinstind limba română / Creșterea limbii românești", by Cornelui Leu, Ed. Realitatea, Bucharest, p. 83, 2013.
- x. "Scripta Manent", Antologie de Proză, edited by Rodica Elena Lupu, Editura Anamarol, Bucharest, Romania, pp. 297-316, 2013.
- xi. "Margaret Wlizabeth Sangster (1838-1921) / An Anthology in Memoriam", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, p. 4, 2013;
- xii. "Elisabeth Stuart Ward (1844-1911) / An Anthology in Memoriam", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, p. 26, 2012;

- xiii. "Robert Treat Paine, Jr. (1773-1831) / An Anthology in Memoriam", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, p. 5, 2011;
- xiv. "Francis Hopkinson / An Anthology in Memoriam (1737-1791)", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, p. 30, 2010;
- xv. "Richard Watson Gilder / An Anthology in Memoriam (1844-1909)", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, pp. 30-31, 2009;
- xvi. "David Humphreys / An Anthology in Memoriam (1752-1818)", edited by G. Adele, Bristol Banner Books, Elkhart, IN, USA, p. 5, 2009;
- xvii. "Antologjia Poetike <Korsi e Hapur> Autore Te Lidhjes se Krijuesve <Pegasi> Dhe te Tjere", Albania, 2008;
- xviii. "România din suflet", editor Ana Ruse, Ed. Boldaş, Constanţa, Romania, p. 134, 2008;
- xix. "Ann Sophia Stephens / An Anthology in Memoriam", editor M. Myers, Bristol Banner Books, Middlebury, Indiana, USA, 2006;
- xx. "Cuvinte pentru urmări / Modele si exemple pentru Omul Roman", Asociatia Romana pentru Patrimoniu, Carpathia Press, Bucharest, 2005;
- xxi. "Helen Hunt Jackson / An Anthology in Memoriam", editor M. Myers, Bristol Banner Books, Middlebury, Indiana, USA, 2005;
- xxii. "Francis Scott Key / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Middlebury, Indiana, USA, 2004;
- xxiii. "Anthology of Short Stories 2004", Editor M. Myers, Bristol Banner Books, Middlebury, Indiana, USA;
- xxiv. "Katharine Lee Bates / An Anthology in Memoriam", editor M. Myers, Bristol Banner Books, Middlebury, Indiana, USA, 2004;
- xxv. "Voices from the Faultline / A Balkan Anthology", Editors A. Johnson and Žakalin Nežić, ZayuPress, Hampton, VA, USA, 2002.
- xxvi. "Edwin Markham / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 2002;
- xxvii. "Oglinzi Retrovizoare", Anthology of Poetry, Prose, Journalism, editor Marcel Crihană, Perpessicius Publ. House, Bucharest, 2002;
- xxviii. "Concordance", Anthologie par Jean Mauget et les Adherents de l'Association <Echos de Venus>, Art et Poesie, Pessac, France, 2002;
- xxix. "Maurice Thompson / The Early Years / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 2001;
- xxx. "Stephen Crane / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 2000;
- xxxi. "Anthology of Short Stories", Bristol Banner Books, Bristol, Indiana, USA, 2000.
- xxxii. "Richard Hovey / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 2000;
- xxxiii. "Din Crugul Stelelor / Antologia Orizontului Literar Amurg Sentimental", editors Ion Machidon & Bogdan I. Pascu, Ed. Amurg Sentimental, Bucharest, 2000;

- xxxiv. "Summer's Treasures VIII / An Anthology of Original Poems", editor Rosalie Avara, Rio Grande Press, Amarillo, Texas, 1999;
- xxxv. "Thomas MacKeller / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1999;
- xxxvi. "Winter's Gems / An Anthology of Original Poems", Editor Rosalie Avara, Rio Grande Press, Amarillo, Texas, 1998;
- xxxvii. "Sara Jane Clarke Lippincott / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1998;
- xxxviii. "Memorable Poetry 1998 / People, Animals, and Events to be Remembered in our Hearts", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1998;
- xxxix. "Wanderlust / An Anthology of Poems", Editor Ravi Nandan Sinha, Writers Forum, Ranchi, India, 1998;
- xl. "Richard Henry Wilde / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1997;
- xli. "Planetaria / Antologia di letteratura contemporanea multilingue", Editor Renza Agnelli, Edizioni Universum, Trento, Italy, 1997;
- xlii. "O sătă de catarge - One hundred masts", Micro-anthology of Romanian haiku, Second edition, argument and comments by F. Vasiliu & Șerban Codrin, English translation by Dana Dima, Haiku Publ. Hse., Bucharest, 1997;
- xliii. "Wisdom of the Age", Editor Gary A. Drudy, Drury's Publishing, Hodgenville, KY, USA, 1997;
- xliv. "Paul Laurence Dunbar / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1997;
- xlv. "Henry C. Bunner / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1996;
- xlvi. "Harriet E. P. Spofford / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1996;
- xlvii. "Global Poetry", Editor Niranjan Mishra, Inner Voice Publications, Orissa, India, 1996;
- xlviii. "National Collage Poem", National Poetry Association, San Francisco, California, USA, 1995;
- xlix. "Lydia Sigourney / An Anthology in Memoriam", Editor M. Myers, Bristol Banner Books, Bristol, Indiana, USA, 1995;
 - l. "Parnassus of World Poets", Editor-in-Chief Ramasamy Devaraj, Venus Printers, Madras, India, 1994, 1995;
 - li. "New Global Voice", Editor V. S. Skanda Prasad, Chetana Books, Bangalore, India, 1994;
 - lii. "Footsteps", Poetry Unlimited, Editor Pat Jordan, Mt. Pleasant, Texas, 1994;
 - liii. "Les Astres", encyclopédie poétique, préface de Gérard Mourgue, Éd. Jean Grassin, Paris - Carnac, 1994.
- liv. "Americans Poets of 1990's", editor Emily Yau, East and West Literary

- Association, San Francisco, 1994.
- lv. "Memories", JMW Publishing Co., Blue Springs, MO, USA, 1994;
 - lvi. "Goccia di Luna", Prefazione di Giuseppe L. Coluccia, Monti Editore, Bastremoli, Italia, 1993, p. 150; edited by Marisa Borrini;
 - lvii. "Premier Poets", The Twelfth Biennial Edition, March 1993, p.121, Napa, CA, USA.
 - lviii. "Les Poètes et l'Europe", grande anthologie, Éd. Jean Grassin, Paris, 1993;
 - lix. "Umbra Libelulei", Anthology of the Romanian Haiku, by Florin Vasiliu, Ed. Haiku, Bucharest, 1993;
 - lx. "Orizonturi albastre / Poeți români în exil", antologie de versuri întocmită de George Mițin Vărieșescu (Sydney, Australia), Ed. Cogito, Oradea, Romania, 1993, pp. 89-104;
 - lxi. "La Montagne", Encyclopédie Poétique, Ving-septième volume, Éd. Jean Grassin, Paris, 1992;
 - lxii. "World Poetry", edited by Kim Young Sam, 1991, Seoul, Korea; edited by Dr. Krishna Srinivas, 1992, 1994, 1996, Madras, India;
 - lxiii. "American Poetry Round-Up", Western Poetry Association, Colorado, 1992;
 - lxiv. "Antologia de Poeti Contemporanei", VII volume, Premio Letterario Internazionale, Napoly, Italy, 1992; edited by Alfonso di Girolamo;
 - lxv. "Fleurs de Lune", Bergerac, France, 1992;
 - lxvi. "Les Poètes et Le Sport", Préface de Franck David/Champion Olympique 1992 de planche à voile, p. 208, Édition Grassin, Paris, 1992;
 - lxvii. "Les Poètes et l'Amérique", Grassin, Paris, 1991;
 - lxviii. "L'Humour", Encyclopédie poétique, Grassin, Paris, 1991;
 - lxix. "Perceptions" (Vol. 1 and Vol. 2), Edited by Richard Bearse (and friends), the Write Technique, New York, 1991;
 - lxx. "Planète-Terre", Dossiers d'Aquitaine, 1991, Bordeaux, France ;
 - lxxi. "Cristal", poems, Puymeras, France, 1990/1991 and 1992/1993 (in French);
 - lxxii. "Clair de signes" (Bright Signs), poems, Inter-Noreal, Caen, France, 1989 (in French);
 - lxxiii. "Ora planetei" (Planet Time), poems, Biblioteca Județeană Dolj, Craiova, 1980; collectif volume of <Elena Farago> Literary Circle's members (in Romanian), selected by Constantin M. Popa.

Literary Circles

There exists a <Florentin Smarandache> Paradoxist Literary Circle, moderated by Prof. Constantin Matei at Școala Generală Nr. 22 „Mircea Eliade” from Craiova, Romania, since April 2010.

Literary Prefaces, Post-Faces, Critical Editions

Small post-face to the volume “Respirând”, by Dragoș Teodorescu, Ed. Patrimoniu, Rm. Vâlcea 2002.

National and International Meetings

1. Colocviile de Marți, amphitryon Dr. George Anca, București, Romania, 28 May 2013.
2. Zilele Culturii Vâlcene, 20 May 2011, Rm. Vâlcea, Romania.
3. "An Evening of Mathematical Poetry", January 10, 1992, National Joint Mathematics Meetings, Baltimore, MD.
4. "La poésie, pourquoi? Pour qui?", Festival International de Poésie, 13 Juin 1992, Bergerac, France.

Plays of Theater

1. *Intamplari cu Pacala (trilogie pentru copii)*, Teatrul <Elvira Godeanu> din Tg. Jiu, Romania, regizor Ion Alexandrescu, stagione teatrale 2015-2016.
2. *Păcală, Ursul și Balaurul*, Teatrul Dramatic <I.D. Sîrbu>, director: Dumitru Velea, Petroșani, Romania, September 1997;
3. "Emigrant la Infinit", final exam for first year contemporary theater students, Școala de Arte <Octav Enigarescu>, Târgoviște, Professor Dan Țopa, 10 July 1997;
4. "Country of the Animals", drama with no words!, International Festival of Student Theaters, Casablanca (Morocco), September 1-21, 1995, staged three times by Thespis Theater (producer Diogene V. Bihoi), who received The Jury Special Award;
 - and Karlsruhe (Germany), September 29, 1995;
5. "Aventurile Dragostei", liric play, Casa de Cultură din Târgoviște, Romania, producer Dan Țopa, <THALIA> Theater University, June 3, 1994;
6. "Păcălița și Ursoaica", Liceul <Frații Buzești>, producer C. M. Popa, Craiova, December 17, 1992;
7. "Out in the Left Side" ("Străin de Cauză"), translated from Romanian into English by the author, Cactus Theater Company, Phoenix, AZ, USA, October 1990.

Literary Manuscripts (in Romanian)

"In Dispair Romanian's Diary"; American Diary (second part); "NonTheater" (short and very short dramas); "MetaNovel - novel of a novel"; short stories; short plays; interviews; various poems.

Literary Manuscripts (in French)

About paradoxism (autotranslations).

Literary Manuscripts (in English)

A very short play;

Other poems.

Letters, E-mails

Sent to many writers, editors, etc. (in Romanian, French, English, Spanish, Portuguese): a few thousands; [average: 700-1000 yearly].

Literary Translations

Of other writers' poems; auto-translations of dramas, short stories from Romanian to English;

Literary Lectures

1. University of New Mexico, Gallup Campus, USA, November 25, 1997, <Modernism and Post-Modernism in European Literature. The Paradoxism>.
2. "A History of the Paradoxism", May 31 - Juin 20, 1993, Cultural Tour in Brazil (Palacio da Liberdade, Interview at Radio Guarani, Arcadia de Minas Gerais - Belo Horizonte, Academia Brasileira de Literatura, União Brasileira de Escritores, Instituto Latino Americano de Cultura - Rio de Janeiro, Centro da Comunidade Portuguesa / Consulado de Portugal - Belo Horizonte, Universidade de Blumenau and Television de Blumenau (Santa Catarina), Academia Municipalista de Letras - Belo Horizonte, Universidade Federal da Paraíba - Joinville, Interview at the Television Itajai (Santa Catarina), Academia Mineira Feminina de Letras - Belo Horizonte, Interview at Radio Menina - Camboriú (Santa Catarina), Academia Paraibana de Poesia, Universidade Federal da Paraíba, Association of Professors of Spanish, Casa Memorial de Américo de Almeida - João Pessoa, Ouro Preto - Town hall).
3. "LE MOUVEMENT LITTÉRAIRE PARADOXISTE", XIème Grand Prix de la ville de Bergerac, France, 13-14 Juin 1992 (video-taped).
4. Moorhead State University, Moorhead, MN, February 16, 1991: "Emigration & Poetry" (video-taped).
5. Kavaklıdere Place, Ankara, Turkey, December 2, 1989: "Soirée Poético-Picturale".

Some of his literary work has been translated so far into:

- French (by Chantal Signoret, Université de Provence, Aix-en-Provence, France; by Traian Nica, University of Craiova, Romania; and by Ștefan Benea, Bucharest);
- English (by Rodica Ștefănescu, Bucharest, Romania);
- Spanish (by Teresinka Pereira, writer, Moorhead State University, USA);
- Portuguese (by Teresinka Pereira, Moorhead State University, USA);
- Italian (by Helle Busaca, writer, Firenze, Italy; Amerigo Iannacone, journalist and writer, Ceppagna, Italy; and Alfonso Di Girolamo, poet and essayist, Napoli, Italy);
- Esperanto (by Amerigo Iannacone, journalist and writer, Ceppagna, Italy);
- Russian (by Mihai Prepelită, poet and theater producer, Moscow, Russia; by Natalja Varezkina, Riga, Latvia; and by Dmitri Rabounski, Moscow, Russia; and Silviu Fusu, theater director, Chișinău, Moldova);
- Arabic (by Souhaire Diouane, Sefrou, Morocco, and Noel Abdulahad, poet and translator, Amman, Jordan);
- Japanese (by Kei Kunihiro, poet, Tokyo, Japan);
- Serbian-Croatian (by Ioan Baba, poet, Novi Sad, Yugoslavia).

Some of my poems (lirique) in songs, by :

- Classical composer Paul Lombardi, UNM – Albuquerque, NM, USA, 2011.
- Folk singer: Dan Mitruț (Bacău, Romania) - 2002.

For more information see

- "Florentin Smarandache Papers" Special Collection, Arizona State University, Hayden Library, Tempe, AZ 85281, Phone: (602)965-6519;
- "Florentin Smarandache Papers" Special Collection, The University of Texas at Austin, Archives of American History;
- Arhivele Statului, Filiala Vâlcea (Rm. Vâlcea);
- Muzeul Literaturii Române (71116 Bucharest, Sector 1, Blvd. Dacia, Nr. 12, Romania);
- Biblioteca Județeană <Aman> (Craiova).

REFERENCES

- "Who's Who in Writers, Editors of Poets", 1993;
- "Poet's Market", 1993;
- "International Authors and Writers Who's Who" (Ed.13, 1993).
- "Dictionary of International Biography" (Ed. 22, 1993);
- "Directory of American Poets and Fiction Writers", 1993-1994;
- "International Who's Who in Poetry and Poets' Encyclopaedia" (Ed. 7, 1993-4, England);
- "Who's Who in the World" (Ed. 11, 1992);
- "The International Who's Who of Intellectuals" (Ed. 10, 1992);
- "The International Who's Who of Men of Achievement" (Ed. 15, 1992);
- "Who's Who in the West", 1992;
- "5000 Personalities of the World" (Ed. 3);

References in Dictionaries and Encyclopedias:

1. Romanii din America: 500 Personalitati din SUA si Canada, Editor Dan Fornade, Ed. Luceafarul Romanesc, Montreal, Canada, p. 419, 2000;
2. Writers' Directory, SUA, 1996;
3. American Romanian Academy -Români în Stiința și Cultura Occidentală, Second edition, Editor Dan Grindea, Davis, CA, USA, pp. 368-369, 1996.

Books on his literary work

1. "Fat-Frumox din lacrima de paradox", by Janet Nica, Jean Bailesteianu Publ. House, Craiova, 2004;
2. "Estetica Paradoxismului", by Titu Popescu, Ed. Tempus, Bucarest, 143 p., 1995; second edition, Ed. Offsetcolor, Rm. Valcea, 167 p., 2001;Translated into English, "The Aesthetics of Paradoxism", Offsetcolor, Rm. Vâlcea, 168 p., 2002;
3. "Smarandachisme", by Gheorghe Niculescu, Ed. Abaddaba, Oradea, 48 p., 2000;
4. "Paradoxism și postmodernism", by Ion Soare, Ed. Adriano, Rm. Vâlcea, 93 p., 2000;
 - English translation in 2001, American Research Press.
5. "Rebus, umor, paradoxism", by Gheorghe Niculescu, Alfa Press, Cluj-Napoca, 70 p., 2000;
6. "O Istorie a Literaturii Române", Vol. V (>Poezia românească de la al doilea război mondial până în anul 2000=), by Ion Rotaru, Ed. Niculescu, București, pp. 581-588 (where Florentin Smarandache is named 'paradoxism's father'), 2000;
7. "Interviuri cu Florentin Smarandache", by Veronica Balaj & Mihail I. Vlad, Ed. Macarie, Târgoviste, 48 p., 1998;

8. "Aspecte ale romanului modern contemporan", by Marian Barbu, Craiova, 1996;
9. "Un scriitor al paradoxurilor: Florentin Smarandache", by Ion Soare, Ed. Almarom, Rm. Vâlcea, 114 p., 1994;
10. "Paradoxism's main roots", by F. Vasiliu, Xiquan Publ. Hse., Phoenix, 64 p., 1994;
11. "Anthology of the Paradoxist Literary Movement", 1993, by J.-M. Levenard, I. Rotaru, A. Skemer, Ophyr Univ. Press, Los Angeles, 175 p., 1993;
12. "Miscarea Literara Paradoxista", 1992, by Constantin M. Popa, tells about this lyrical avant-garde [as founder of the PARADOXIST MOVEMENT in literature, Smarandache's work is analyzed];
 - French translation in 2002, *Le Mouvement Littéraire Paradoxe*, American Research Press.

III. ARTS

(Drawings, Paintings, Photos, Experimental Art)

Published ALBUMS OF ARTS

1. *DysDrawings (Outer-Art, Vol. VI)*, Pons, Brussels, Belgium, 278 p., 2015.
2. *Haewen Haeven (dynamic-cyber)*, Pons, Brussels, Belgium, 60 p., 2015.
3. *=quantum cyber-art= (the world of micro-infinity)*, Hexis, 107 p., 2007;
4. *+neogeometrism+ (computer art)*, Hexis, 131 p., 2007;
5. *Unification of Art Theories (UAT)*, Renaissance High Press, 138 p., 2007;
6. *Techno-Art of Selariu SuperMathematics Functions*, Vol. 1, 131 p., ARP, 2007; (Editor F. Smarandache);
7. *Techno-Art of Selariu Supermathematics Functions, 2nd volume*, Editor: Florentin Smarandache, Pons asbl, Bruxelles, Belgium, 156 p., 2015.
8. *oUTER-aRT, Vol. III (prints, outer-sculptures, and digital works)*, Hexis, Phoenix, 140 p., 2006;
9. *Parallel Universes (experimental digital art)*, Hexis, 130 p., 2006;
10. *Hieroglyphs and Diagrams (experimental digital outer-art, Vol. 4)*, Hexis, 76 p., 2006;
11. *oUTER-aRT, Vol. 5, holograph handbook, 2nd version*, 279 p., Hexis, 2006;
12. *oUTER-aRT, the Worst Possible Art in the World!*, Vol. II, Conphys, Rm. Vâlcea, 132 p., 2002;
13. *Outer-Art / experimentation in paintings, drawings, drafts, computer design, collages, photos, Vol. I*, Ed. Abaddaba, Oradea, 133 p., 2000.

Digital Photos / Images (Doubles from Scientific Books and Literary Books):

14. *China, 5G. A photoalbum*, by Florentin Smarandache, Pons Publishers, Brussels, 49 p., 2020.
15. *A Journey to Jeddah and Medina, photo album*, by Florentin Smarandache, Pons Publishing House / Pons asbl, Bruxelles, Belgium, 98 pages, 2019.
16. *Lisboa, sangue ultramarine; seqüências fotográficas portuguesas*; por Florentin Smarandache, 68 paginas, Pons, Brussels, 2019.
17. *Un Domingo Dominicano*, by F. Smarandache, Pons Editions, Brussels, 98 p., 2018.
18. *Icelandicity*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 89 p., 2018.
19. *2,565,000,000,000,000*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 105 p., 2018.
20. *PhotoGrooks*, by Florentin Smarandache, Mingir Publishing House, Suceava, Romania, 97 p., 2018.
21. *Pakistanibble*, photoalbum, Agora Publishing House, Sibiu, 89 p., 2018.

22. *The Island of Quelpart, photoalbum*, by Florentin Smarandache, Ed. Agora, Sibiu, 78 p., 2018.
23. *The Island of Quelpart, photoalbum*, by Florentin Smarandache, Ed. Agora, Sibiu, 78 p., 2018.
24. *Nigerian Snapshots (photo-album)*, by Florentin Smarandache, Editura Mingir, Suceava, România, 138 p., 2017.
25. *La Mitad de la Terra es una curva neutrosofica*, por Florentin Smarandache, Edición Agora, Sibiu, Rumanía, 99 p., 2017.
26. *Galapagos Neutrosophic Syndrome*, fotojurnal accompanied by Ecuadorian music, by Florentin Smarandache, Agora Publishing House, Sibiu, Romania, 99 p., 2017.
27. *Pentru unii, umorul este ca o limbă străină: fără subtitrare nu înțeleg nimic!*, Folclor umoristic internetist meme (XV), Florentin Smarandache (editor), 721 p., Editura Mingir, Suceava, 2016.fic
28. *Poate oul e mult mai deștept decât găina, dar se strică repede*, Folclor umoristic imagistic internetist meme (XIV), pentru des-încreșirea frunților, cules, selectat, prelucrat de Florentin Smarandache, Editura Mingir, Suceava, România, 721 p., 2016.
29. *Heidelberg Fusion (photolog)*, by Florentin Smarandache, Maison d'Edition Pons, Bruxelles, Belgium, 185 p., 2016.
30. *VANCOUVERING (photolog)*, by Florentin Smarandache, Pons asbl, Bruxelles, Belgium, 114 p., 2016.
31. *Vietnam Regaining the Smile, photolog*, by F. Smarandache, Pons asbl, Brussels, 134 p., 2016.
32. *Hielo Fuego. En el sur de Sudamérica*, por Florentin Smarandache, 66 p., Pons asbl, Bruxelles, 2016.
33. *Antarctica, The Empire of Whiteness*, by Florentin Smarandache, Pons asbl, Bruxelles, 134 p., 2016.
34. *Okeanos, A photolog*, by FlorentinSmarandache, EuropaNova, Brussels, Belgium, 94 p., 2015.
35. *Science is Infinite*, Text and MechanoPaint by Florentin Smarandache, Education Publisher, Columbus, 53 p., 2013.
36. *Twelfth International Anthology on Paradoxism (in folklore images)*, Anthologist: Florentin Smarandache, Education Publisher, 300 p., 2014.
37. *Tenth International Anthology on Paradoxism (in Folklore Images)*, photo-album, Multimedia Larga, Gallup, New Mexico, USA, 357 colored pages and covers, 2014.
38. *Să poți zâmbi atunci când suferi / Aforisme de viață*, by Florentin Smarandache, Editura Sitech, Craiova, Romania, presentation by Adriana Răducan, 53 p., 2013; translated to French by Adriana Răducan, *Il Faut Sourrire Meme Si Tu Souffres*, Sitech & Educ. Publ., Craiova, Columbus, 54 p., 2013.
39. *Viața la Plus Infinit {flori(n)legiu de metafore }*, by Florentin Smarandache, Sitech & Educ. Publ., Craiova, Columbus, 54 p., presentation by Adriana Răducan, 2013; translated to French by Adriana Răducan, *La Vie A Plus Infini*, Sitech & Educ. Publ., Craiova, Columbus, 54 p., 2013.
40. *Arta Femeii*, text, prezentare si coperti de Florentin Smarandache, imagini si muzica de pe Internet, 109 slides (+ 2 slides pentru coperți), 2013.

41. *Fotografiî Îngândurate. Album din desert*, de Florentin Smarandache, Ed. Duran's, Oradea, Romania, 80 p., 2013.
42. *Cine are urechi de auzit, să vadă ! (Aforisme de Viață, Vol. II)*, by Florentin Smarandache, Sitech, Craiova, presentation by Adriana Răducan, 53 p., 2013.
43. *Cules de păsări / Poeme într-un rând*, de Florentin Smarandache, Editura Anotimp, Oradea, 52 p., 2014.
44. *Flori îndrăgostite / Poeme într-un rând*, de Florentin Smarandache, 52 p., SC\$ AdSumus, Oradea, 2014.

Contribution with artworks to Red Mesa Review journal (University of New Mexico – Gallup, USA).

Articles about Arts

1. A Manifesto and Antimanifesto for OUTER-ART, in <Planet Science Fiction>, Bucharest, No. 2, 51-54, September 2001;
 - and in <electr@>, Bucharest, No. 5 (9), 2001.
2. A Paradoxism and (Outer-)Art: A New Cultural (Dis)Order? (interview with Mugur Grosu and Mircea Tuglea, Suplimentul de Marti al ziarului <Observatorul>, Constanta, February 2001.

Paintings, Drawings, Collages, Photos

- Graphic Arts for his published volumes of verse: "Anti-chambres/ Anti-poésies/ Bizarries" (mechanical drawings), "NonPoems" (paradoxist drawings), "Dark Snow" & "Circles of light" (covers);
- Paradoxist Collages for the "Anthology of the Paradoxist Literary Movement", by J. -M. Levénard, I. Rotaru, A. Skemer;
- Covers and illustrations of books, published by "Dorul" Publ. Hse., Aalborg, Denmark;
- Illustrations in the journal: "Dorul" (Aalbørg, Denmark).

Artistic Manuscripts

- Paradoxist drawings, non-drawings, collages, canvas; "Kachina, the Spirit" (overpaintings, volumes); other paintings.

Much of his (outer-)work is held by

- Arizona State University Library, "The Florentin Smarandache Papers" Special Collection, Tempe, AZ, USA;
- Texas State University, Archives of American History, "The Florentin Smarandache Papers" Special Collection, Austin, TX, USA;
- Romanian Literary Museum, Bucharest, Romania;
- Romanian National Archives, Rm. Vâlcea, Romania;
- Romanian National Archives, Craiova, Romania;
- Sun Cities Art Museum, Sun City, AZ, USA;
- Musée de Bergerac, France;

Outer-Art

He also initiated a Yahoo Group of Outer-Art at
<http://groups.yahoo.com/group/outerart>.

- Outer-Art is a vanguard movement set up by Florentin Smarandache in 1990's (as a protest against random modern art, where anything could mean (art!)
 - and consists in making art as ugly as possible, as wrong as possible, as silly as possible,
 - and generally as impossible as possible!
 - It is an upside-down artwork: to do art in the way it is not supposed to be done!

Manifestos

- Artistic Manifestos and Anti-Manifestos, essays, interviews, and a small virtual Outer-Art Gallery are to be found at: <http://fs.unm.edu/a/outer-art.htm> ;
- Wrote a manifesto for Unification of Art Theories;
- **Unification of Art Theories (UAT)** considers that every artist should employ - in producing an artwork – ideas, theories, styles, techniques and procedures of making art barrowed from various artists, teachers, schools of art, movements throughout history, but combined with new ones invented, or adopted from any knowledge field (science in special, literature, etc.), by the artist himself.
The artist can use a multi-structure and multi-space giving birth to a hybrid art;
<http://fs.unm.edu/UAT.pdf> .

Globe Trekker: He visited 61 countries. In December 2015 he went to an expedition to Antarctica, and in 2018 to the Polar Circle (in Greenland).

05 June 2020