

Independent MD (pediatrician specialist) from [Bucharest, Romania](#)

ORCID: [0000-0002-2261-1350](#)

ResearchID: [P-8724-2018](#)

Email: [dr.dragoi@yahoo.com](mailto:dr.dragoi@yahoo.com)

Phone (mobile only): 0744 536 568

Personal website: [www.dragoi.com](http://www.dragoi.com)

**Andrei-Lucian Drăgoi, MD (Pediatrician Specialist), certified whistleblower,  
independent researcher, reviewer and publisher – CV  
(last updated on September 13<sup>th</sup> 2018)**

DOI: [10.13140/RG.2.2.20046.72005](https://doi.org/10.13140/RG.2.2.20046.72005) (the latest version of this CV can be found at this [URL](#))

See also: [Research Gate page](#), [Facebook personal page](#)

**I. Professional and Research Experience**

<p><i>Aug 3<sup>rd</sup> 2018 – Present</i></p>	<ul style="list-style-type: none"> <li>- Independent Medical Doctor (MD - pediatrician specialist), Bucharest, Romania</li> <li>- Other online CVs: <a href="#">EJobs1(en)</a>, <a href="#">EJobs2(ro)</a>, <a href="#">BestJobs(ro)</a></li> <li>- invited and accepted to be a member of <a href="#">Contemporary Physics Laboratory</a>, initiated by Mr. <a href="#">Daniele Sasso</a> [who is “a retired professor, electronics engineer, independent researcher, presently engaged on research projects concerning theoretical physics, relativity, quantum mechanics, particle physics”), which is an honor for me, even if I’m still and independent MD, researcher, reviewer and publisher.</li> </ul>
<p><i>2001 – Present (independent parallel activity)</i></p>	<ul style="list-style-type: none"> <li>- Independent researcher with <a href="#">ORCID: 0000-0002-2261-1350</a>. See also: <a href="#">Google Scholar account</a>, <a href="#">Loop account</a> and ResearchID account (<a href="#">P-8724-2018</a>).</li> <li>- Independent reviewer with <a href="#">Publons profile</a>.</li> <li>- Independent music composer and publisher with new <a href="#">SMP account</a> and <a href="#">ScoreExchange account</a> plus <a href="#">YouTube account</a></li> </ul> <p><u>Main site: <a href="#">DRAGOII.COM</a></u> (which redirects to <a href="#">andrei.dragoii.com</a>)  <u>Secondary sites (sites for the large public, mainly on health subjects):</u> <a href="#">med.dragoii.com</a>, <a href="#">autism.dragoii.com</a>, <a href="#">adhd.dragoii.com</a>, <a href="#">dz.dragoii.com</a>, <a href="#">obez.dragoii.com</a>, <a href="#">nrf2.dragoii.com</a>, <a href="#">msr.dragoii.com</a> (which redirects to <a href="#">asea.dragoii.com</a>), <a href="#">cancer.dragoii.com</a>, <a href="#">kangen.dragoii.com</a></p> <p><u>Old medical site: <a href="#">andreidragoi.3x.ro</a>;</u></p> <p><u>Online automated medical diagnosis (symptom checker) site - demo</u> (written by Andrei-Lucian Drăgoi in VB script and available in <a href="#">Microsoft Internet Explorer</a>, but also in <a href="#">Google Chrome</a> with installed <a href="#">IE Tab extension</a>)</p> <p><u>TV apparitions as an MD pediatrician:</u></p> <ul style="list-style-type: none"> <li>- <a href="#">SensoTV: On probiotics in children</a> and <a href="#">Diarrhea in babies, infants and children</a></li> <li>- <a href="#">TVR2</a> – “Tonomatul de pe 2 (DP 2)” TV show – <a href="#">URL</a> (unfunctional because of TVR issues)</li> </ul> <p><u>Whistleblower activity and results:</u></p> <ul style="list-style-type: none"> <li>- <u>TV apparitions as a certified whistleblower (with certificate no. 258/30.08.2018 emitted by Transparency International Romania (TIRO) <sup>[URL]</sup> through ALAC):</u> “<a href="#">Naşul</a>” TV show on <a href="#">Naşul TV channel</a> with subject “The mafia from the health system”- special edition with guest dr. Andrei-Lucian Drăgoi (producer and moderator: <a href="#">Radu Moraru</a>) (<a href="#">Part 1</a>, <a href="#">Part2</a>, <a href="#">Part3</a>, <a href="#">Part4</a> and <a href="#">Part5</a>)</li> <li>- <a href="#">Press release no. 1/11.09.2018 as MD pediatrician and whistleblower</a> (which contains links to other news, news also based on my whistleblower activity)</li> <li>- <a href="#">Recommendation no. 35 from 2018</a> of People’s Advocate from Romania (<a href="#">Avocatul Poporului [AVP]</a> together with its newly formed Child’s Advocate [<a href="#">Avocatul Copilului</a>] [<a href="#">URL2</a>] for the general director of “<a href="#">DIRECȚIA GENERALĂ DE ASISTENȚĂ SOCIALĂ SI PROTECTIA COPILULUI SECTOR 4</a>” (DGASPC4)</li> </ul>

<i>Mar 2017 – Aug 3<sup>rd</sup> 2018</i>	Medical Doctor (pediatrician specialist) at <a href="#">Sika Medical</a> <sup>[<a href="#">URL-Facebook</a>]</sup> - Pediatric cabinet, Bucharest, Romania
<i>Nov 2016 – Jun 2017</i>	Medical Doctor at <a href="#">Quantum Therapy</a> , Pediatrics (Bucharest, Romania): see <a href="#">URL</a> .
<i>Aug 2013 – October 2016</i>	Medical Doctor (Pediatrician Specialist) at <a href="#">DGASPC Sector 4</a> , Bucharest, Romania.
<i>January 2008 – December 2012</i>	Resident Medical Doctor at <a href="#">Children Clinical Emergency Hospital “Maria Skłodowska Curie”</a> , Bucharest, Romania.
<i>Oct 2003 – Jul 2007</i>	Student <a href="#">University of Medicine and Pharmacy “Carol Davila”</a> (and former member of the <a href="#">Neurosciences research group</a> ), Bucharest, Romania
<i>Oct 2001 – Jul 2002</i>	Student at <a href="#">University of Medicine and Pharmacy “Iuliu Hațieganu”</a> (and a short collaboration with the <a href="#">Department of Cell and Molecular Biology, Cluj-Napoca, Romania</a> )

\*

## II. Statistics (until present date of this CV update)

<i>RG (impact) Score</i>	3.9
<i>Total number of publications on RG</i>	45
<i>Total number of recommendations for publications only</i>	94
<i>Total number of reads</i>	5681 (from which 4406 are publications reads)
<i>Total number of citations of publications</i>	31
<i>Total number of followers on Research Gate</i>	96
<b>Source:</b> see <a href="#">URL</a> .	

\*

## III. Skills & Activities (including certifications, congresses, conferences and workshops)

<i>Skills</i>	Pediatrics, Pediatric Nephrology, Pediatric Gastroenterology, Autism, Autism Spectrum Disorders, Primary Care, Nephrology, Theoretical Physics, Quantum Mechanics, Particle Physics, Android Programming, Microsoft Visual Basic, Visual Basic Programming, Prime Numbers, Theoretical Biology, Musical Composition, Computer Music;
<i>Languages</i>	English, French, Italian, Romanian

<p><i>Certifications, congresses, conferences and workshops (selection, mainly in Romanian language with URLs)</i></p>	<ul style="list-style-type: none"> <li>- Member of the <a href="#">Romanian College of Medical Doctors</a> from February 4<sup>th</sup> 2010 (member certificate no. B10-57 / 2: MD pediatrician specialist certificate emitted on July 9<sup>th</sup> 2013)</li> <li>- Certificate of MD recognition in all European Union (emitted on April 20<sup>th</sup> 2010)</li> <li>- personal ultrasound station (not certified in ultrasonography yet)</li> <li>- Conferința <a href="#">Versa Media</a> <a href="#">Pediatriu.ro</a> “Elemente de prevenție în tratamentul pediatric” (25-26.02.2016)</li> <li>- <a href="#">Conferința „ColaboRARE pentru managementul bolilor rare”</a> (29-30.01.2016)</li> <li>- Conferința Națională de Psihiatrie a copilului și a adolescentului (octombrie 2015)</li> <li>- Conferința <a href="#">Versa Media</a> <a href="#">Pediatriu.ro</a> „Actualități în practica pediatrică” (3-4.03.2016)</li> <li>- <a href="#">Conferința Națională de Psihiatrie a copilului și a adolescentului (Spital “Obregia”) (noiembrie 2014)</a> (as both as audience and as a lecturer on ASEA effects in children)</li> <li>- Simpozionul de boli neuromusculare (al <a href="#">Societății de Neurologie Infantilă</a>) (18-19.02.2014)</li> <li>- <a href="#">Conferința Pediatriu.ro (septembrie 2014 and also in 2017)</a></li> <li>- <a href="#">Curs de Ventilație non-invazivă</a> (Brașov, 3-4 noiembrie 2012) (puncte EMC)</li> <li>- Participare cu prezentare științifică (tema: ”Gastritele și ulcerile gastro-duodenale în pediatrie”) la <a href="#">Congresul Național de Medicină de Familie (2012, Timișoara)</a></li> <li>- Certificat de absolvire a Programului de inițiere în competențe informatice (curs susținut de SIVECO România cu fonduri guvernamentale și private ale <a href="#">Fundăției ”CRED”</a>, 15-30 septembrie 2011) [<a href="#">URL</a>]</li> <li>- Diplomă de participare la <a href="#">Congresul Național de Neonatologie cu participare internațională cu tema ”Aspecte etice în neonatologie. Durerea la nou-născut” (Iasi, 16-18 septembrie 2011, 14 credite EMC)</a></li> <li>- Diplomă de participare la <a href="#">Simpozionul ”Modificările florei microbiene intestinale. Corelații clinice și rolul probioticelor” (București, 20-21 iunie 2012 [see position 835 in this MS Excel file], 9 credite EMC)</a></li> </ul>
<p><b>Sources:</b> see <a href="#">URL1</a> and <a href="#">URL2</a>.</p>	

\*

**Important note:** All DOIs of the publications listed in this paper can be also verified using the platform [www.doi.org](http://www.doi.org) (from its section “Resolve a DOI Name”)

\*

#### IV. Journal Publications

- 1) [Andrei-Lucian Drăgoi \(May 2018\)](#). (DVTM - PSIJ - Short Research Article - 30.05.2018 - 19 pages) **(Toy-model) A Simple “Digital” Vacuum Composed of Space Voxels with Quantized Energetic States** (Physical Science International Journal, ISSN: 2348-0130, Vol.: 18, Issue.: 1). DOI: [10.9734/PSIJ/2018/41391](#). [URL0](#) (original source); [URL1](#) (Research Gate source); **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Arturo Tozzi](#).
- 2) [Andrei-Lucian Drăgoi \(January 2017\)](#). (JAMCS - Original Research Article - 32 pages - 28.10.2017) **The “Vertical” Generalization of the Binary Goldbach's Conjecture as Applied on “Iterative” Primes with (Recursive) Prime Indexes (i-primeths)** (Journal of Advances in Mathematics and Computer Science [JAMCS] 25(2): 1-32, 2017; **Article no. JAMCS. 36895; ISSN: 2456-9968**). DOI: [10.9734/JAMCS/2017/36895](#) ([URL-CrossRef.org](#)). [URL0](#) (original source), [URL1](#) and [URL2](#) (Research Gate sources); [URL3a](#) and [URL3b](#) (preprints on Research Gate). **6 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) (x 2, as this paper has two variants on Research Gate, both recommended by Mr. Rizvi: see [URL1](#) and [URL2](#)), [P.F. Zabrodskiy](#), [Vladimir Dananic](#), [Yu 余 MingMiao 明妙](#) and [Palani Subbiah](#).
- 3) [Andrei-Lucian Drăgoi \(July 2017\)](#). (PSIJ - Short Research Article - 29.07.2017) **On a Plausible Triple Electro-gravito-informational Significance of the Fine Structure Constant** (Physical Science International Journal, ISSN: 2348-0130, Vol.: 15, Issue.: 3). DOI: [10.9734/PSIJ/2017/34613](#) ([URL-CrossRef.org](#)). [URL0](#) (original source); [URL1](#) (Research

Gate source); **4 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#), [Hans Hermann Otto](#), [Jefferson Mendes](#), [William Balthes](#), [Nicolae Bratu](#) and [Michael A. Sherbon](#);

- 4) [Andrei-Lucian Drăgoi \(December 2010\)](#). (TSA early detection - journal article - December 2010) **A proposed „hybrid” screening method for early detection of Romanian children under 4 years old at risk for Autism Spectrum Disorders (ASD) (O metodă „hibridă” de screening propusă pentru detectarea precoce a copiilor sub 4 ani din România aflați la risc pentru dezvoltarea unei tulburări de spectru autist (TSA)).** [The Romanian Journal of Child and Adolescent Psychiatry](#) (“Revista română de psihiatrie a Copilului și Adolescentului”) published by The Romanian Association of The Psychiatry of the Child, Adolescent and Associated Professions (“Asociația Română de Psihiatria Copilului și Adolescentului și Profesii Asociate” [[ARPCAPA](#)]), [volume 4, no. 3-4, December 2010](#). [URL1a](#) and [URL1b](#); [URL2](#) (Research Gate source); **1 Recommendation from:** [Syed Ismyl Mahmood Rizvi](#);
- 5) [Andrei Lucian Drăgoi \(June 2010\)](#). *The potential contribution of pediatricians and primary care (family) physicians in child maltreatment prevention: A proposed working algorithm for Romanian pediatricians and family doctors inspired by October 2010 guidelines of American Academy of Pediatrics (AAP)*. [The Romanian Journal of Child and Adolescent Psychiatry](#) (“Revista română de psihiatrie a Copilului și Adolescentului”) published by The Romanian Association of The Psychiatry of the Child, Adolescent and Associated Professions (“Asociația Română de Psihiatria Copilului și Adolescentului și Profesii Asociate” [[ARPCAPA](#)]), [volume 4, no.1-2, June 2010](#). [URL1a](#) and [URL1b](#); [URL2](#) (Research Gate source); **1 Recommendation from:** [Syed Ismyl Mahmood Rizvi](#);

\*

## V. Other Publication Highlights (preprints/working papers)

- 1) [Andrei-Lucian Drăgoi \(August 2018\)](#). (IP-GP - version 1.0 - 15 pages - 14.08.2018) **On the intrinsic paradox of the geometric point definition (solved using the Included Middle Logic) as the main cause of Euclid’s postulate “inaccuracy”, allowing the existence not only of non-Euclidean geometries but also of a new “t-metamathematics” used to redefine the basics of General relativity, Quantum field theory, Superstring theories and M-theory.** Research Gate preprint. DOI: 10.13140/RG.2.2.32439.42405. [URL](#) (Research Gate source). **2 Recommendations from:** [Craig Refugio](#) and [Syed Ismyl Mahmood Rizvi](#).
- 2) [Andrei-Lucian Drăgoi \(August 2018\)](#). (eZEH - version 1.0 - 10 pages - 2.08.2018) **An extended zero-energy hypothesis: on some possible quantum implications of a zero-energy universe, including the existence of negative-energy spin-1 gravitons (as the main spacetime “creators”) and a (macrocosmic) black-hole (bh) Casimir effect (bhCE) which may explain the accelerated expansion of our universe.** Research Gate preprint. DOI: 10.13140/RG.2.2.31515.36642. [URL](#) (Research Gate source). **1 Recommendation from:** [Syed Ismyl Mahmood Rizvi](#).
- 3) [Andrei-Lucian Drăgoi \(June 2018\)](#). (LM - version 1.1 - 9.07.2018 - 13 pages) **LeadMuse - a new experimental music notation software (under construction) based on a new simple and practical numerical musical notation system (NMNS) and a modular periodic bilinear (musical) staff (MPBS).** Research Gate preprint. DOI: 10.13140/RG.2.2.32399.28325. [URL](#) (Research Gate source). **1 Recommendation from:** [Syed Ismyl Mahmood Rizvi](#).
- 4) [Andrei-Lucian Drăgoi \(June 2018\)](#). (DFC - version 1.0 - 11 pages - 17.06.2018) **A new conjecture on the divisor summatory function offering a much higher prediction accuracy than Dirichlet’s divisor problem approach.** Research Gate preprint. DOI: 10.13140/RG.2.2.19770.49603. [URL](#) (Research Gate source). **1 Recommendation from:** [Syed Ismyl Mahmood Rizvi](#).
- 5) [Andrei-Lucian Drăgoi \(May 2018\)](#). (ASEA in DMD - version 1.1 - 1.08.2018 - 13 pages) **The clinical and biological effects of ASEA ionized water /"redox supplement" (co-administered with L-carnitine and omega-3 fatty acids plus multivitamins dietary supplements) in a ~3-year-old boy with Duchenne muscular dystrophy (DMD) from Romania - a case report.** Research Gate preprint. DOI: 10.13140/RG.2.2.21420.36486. [URL](#) (Research Gate source). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [P.F. Zabrodskii](#).
- 6) [Andrei-Lucian Drăgoi \(May 2018\)](#). (DCTM - version 1.0 - 19.05.2018 - 5 pages) **A simple digital consciousness toy model (DCTM) applicable to all multicellular life forms and based on a multi-level competitive hierarchical organization of biological cells in general (including neurons).** Research Gate preprint. DOI: 10.13140/RG.2.2.26902.45125. [URL](#) (Research Gate source). **4 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#), [Nino Durglishvili](#), [Tony Fleming](#) and [Alexey Orlovsky](#).
- 7) [Andrei-Lucian Drăgoi \(November 2017\)](#). (TFM - IOJD - version 1.0 - 16.11.2017 - 8 pages) **A tag-based file manager and a set of interconnected online JavaScript (tag-based) databases – a practical generation and implementation using Visual Basic 6, with applications including medical databases and website cloning.** Research Gate preprint. DOI: 10.13140/RG.2.2.15749.65766. [URL](#) (Research Gate source). **4 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#), [P.F. Zabrodskii](#), [Hind Rustum Mohammed](#) and [Vladimir Dananic](#).
- 8) [Andrei-Lucian Drăgoi \(November 2017\)](#). (PSIP cases - version 1.3 - 7.08.2018 - 19 pages) **On some specific cases of PSI phenomena (not proved to be frauds until present) with possible electrogravitational explanations and transdisciplinary implications.** Research Gate preprint. DOI: 10.13140/RG.2.2.21308.74885. [URL](#) (Research Gate source). **7**

**Recommendations from:** [Nazia Asad](#), [Craig Refugio](#), [Dennis Mazur](#), [Ali Mekki](#), [Syed Ismyl Mahmood Rizvi](#), [P.F. Zabrodskii](#) and [Vladimir Dananic](#).

- 9) [Andrei-Lucian Drăgoi](#) (September 2017). (PGERD - version 1.0 - 20 pages - 16.10.2017) **(Romanian version) Pediatric Gastroesophageal Reflux Disease (PGERD) - medical studies versus personal experience, mini-synthesis of diagnosis and treatment, a selection of potential relevant medical studies.** Research Gate preprint. DOI: 10.13140/RG.2.2.30297.01121. [URL](#) (Research Gate source). Firstly presented at [Sika Medical Symposium](#) (as a [lecturer](#)). **2 Recommendations from:** [P.F. Zabrodskii](#) and [Hind Rustum Mohammed](#).
- 10) [Andrei-Lucian Drăgoi](#) (September 2017). (FSC-TS – preprint - version 7.2 - 28 pages - 15.09.2017) **On a plausible triple electro-gravito-informational significance of the fine structure constant and its implications in a plausible four fields unification pattern at Planck scale and the existence of life forms in our universe.** Research Gate preprint. DOI: 10.13140/RG.2.2.13114.39365. [URL](#) (Research Gate source). **12 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#), [William Balthes](#), [Nicolae Bratu](#), [Theogene Nshimiyimana](#), [Dr. Nageswara Rao Dara](#), [Anca Tudor](#), [Paulo Maria de O. Silva](#), [Vladimir Dananic](#), [Otto E. Rossler](#), [Branko M. Novakovic](#), [Stanislav Fisenko](#) and [Changsoo Shin](#).
- 11) [Andrei-Lucian Drăgoi](#) (May 2017). (version 1.1 - 12 pages - 5.06.2017) **A preonic toy model of all known elementary particles based on 1D and 2D branes.** Research Gate preprint. DOI: 10.13140/RG.2.2.26817.97123. [URL](#). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Vladimir Dananic](#).
- 12) [Andrei-Lucian Drăgoi](#) (May 2017). (version 2.3 - 12 pages - 6.06.2017) **A cyclic toy model of the universe based on a quantized spacetime predesigned for life (technical essay).** Research Gate preprint - Version: 2.3, In Progress. DOI: 10.13140/RG.2.2.22391.83369. [URL](#) (Research Gate source). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Hugo Jiménez-Hernández](#).
- 13) [Andrei-Lucian Drăgoi](#) (April 2017). (version 2.0 - 28 pages - 9.05.2017) **A cyclic toy model of the universe predesigned for life, based on preonic quantized branes and a very strong 2D gravitational field as a candidate for a unified primordial field.** Research Gate preprint - Version: 2.0, In Progress. DOI: 10.13140/RG.2.2.24084.30087. [URL](#) (Research Gate source). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Branko M. Novakovic](#).
- 14) [Andrei-Lucian Drăgoi](#) (February 2017). (BIDUM 3.2 full - Part A - 18 pages - last update on: 23.02.2017) **A Bio-Info-Digital Universe (toy-)Model – towards a transdisciplinary TOE centered on life phenomenon – Part A.** Research Gate preprint. DOI: 10.13140/RG.2.2.23869.26082. [URL](#) (Research Gate source). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Alexey Orlovsky](#).
- 15) [Andrei-Lucian Drăgoi](#) (February 2017). (BIDUM 3.2 full - Part B - 20 pages - last update on: 23.02.2017) **A Bio-Info-Digital Universe (toy-)Model – towards a transdisciplinary TOE centered on life phenomenon – Part B.** Research Gate preprint . DOI: 10.13140/RG.2.2.35013.65760/1. [URL](#) (Research Gate source). **2 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#) and [Alexey Orlovsky](#).
- 16) [Andrei-Lucian Drăgoi](#) (January 2017). (PHI-E-PI - Version 1.6 - 12 pages - 30.01.2018) **A simple recursive geometrical construct method and some properties and occurrences of the Golden Ratio (Phi) in mathematics, physics, chemistry and biology (including human medicine), also related to the transcendentals PI and to Euler’s constant (e).** Research Gate preprint. DOI: 10.13140/RG.2.2.25312.69125. [URL](#) (Research Gate source). **8 Recommendations from:** [Syed Ismyl Mahmood Rizvi](#), [Vladimir Dananic](#), [Parisa Rezaei](#), [Amelia Carolina Sparavigna](#), [Michael A. Sherbon](#), [Bashkim Mal Lushaj](#), [Anca Tudor](#), [Silvia Mezi](#).

\*

**VI. Books (including MD diploma thesis book, booklets, e-books, musical composition albums, single-piece musical booklets [[SMP-URL](#)]) and soundtracks for short movies (for this last, see boxed reference):**

- 1) [Andrei-Lucian Drăgoi](#) (June 2007, MD diploma thesis). (MD Diploma thesis - June 2007 - 82 pages) **The Primary IgA nephropathy (Berger disease) - the experience of a large clinical center (Nefropatia primară cu IgA [Boala Berger]—experiența unui centru) (in Romanian language).** DOI: [10.13140/RG.2.2.36124.33923](#) (which can be verified on [DOI.org](#)). [URL1a](#) (RG main source), [URL1b](#) (alternative source), [URL2a-MS PowerPoint presentation \(ppt\)](#) (with distinct DOI: [10.13140/RG.2.2.32349.46564](#); RG source) plus [URL2b](#) (alternative source for this ppt)
- 2) [Andrei-Lucian Drăgoi](#) (September 2017, book). **The gravito-informational significance of the fine structure constant: - implications in a four fields unification pattern at Planck scale and the existence of life forms in our universe.** Paperback – September 15, 2017. Amazon book. [URL1](#), [URL2](#), [URL3](#)
- 3) [Andrei-Lucian Drăgoi](#) (2017, book). **The “Vertical” Generalization of the Binary Goldbach’s Conjecture as Applied on “Iterative” Primes with (Recursive) Prime Indexes (i-primeths).** Google book. [URL](#)

- 4) Andrei-Lucian Drăgoi (November 2016, book-album). Multi-instrumental album - volume 1 (10 lead sheets, each in 4 different tonalities), edition I - 2016 (Romanian language edition). Edited by Andrei-Lucian Drăgoi. ISMN 979-0-69490-020-5 (ISMN for this cycle of volumes); ISMN 979-0-69490-021-2 (ISMN for this 1st volume). [URL0](#) (SMP main source). [URL1](#) (Research Gate source). **1 Recommendation from: [Syed Ismyl Mahmood Rizvi](#)**.
- 5) Andrei-Lucian Drăgoi (March 2012, book-album). Piano album - volume 1 (15 pieces for piano solo), edition I - 2012 (Romanian language edition). Editura muzicală, ISBN: 978-973-42-0670-4. [URL0](#) (SMP main source). [URL1](#) (Research Gate source). **1 Recommendation from: [Syed Ismyl Mahmood Rizvi](#)**.
- 6) Andrei-Lucian Drăgoi (March 2012, book-album). Guitar album - volume 1 (35 pieces for guitar solo), edition II - 2012 (Romanian language edition). Editura muzicală, ISBN: 978-973-42-0668-1. [URL0](#) (SMP main source). [URL1](#) (Research Gate source). **1 Recommendation from: [Syed Ismyl Mahmood Rizvi](#)**.
- 7) Andrei-Lucian Drăgoi (March 2012, book-album). Guitar album - volume 2 (17 pieces for guitar solo and duo), edition I - 2012 (Romanian language edition). Editura muzicală, ISBN: 978-973-42-0669-8. [URL0](#) (SMP main source). [URL1](#) (Research Gate source). **1 Recommendation from: [Syed Ismyl Mahmood Rizvi](#)**.
- 8) Andrei-Lucian Drăgoi (composed in 2012, published as booklet in 2017). Angelic și demonic (Angelic and demonic), o fantezie muzicală în două părți pentru trio vioară-pian-violoncel (a musical fantasy in two parts for violin-piano-cello trio). [URL](#) (SMP main source)
- 9) Andrei-Lucian Drăgoi (composed in 2006, rearranged in 2012 and published as booklet in 2017; first played at [Romanian Athenaeum](#) on April 2015). Via Crucis (Calea Crucii) – miniatură muzicală pe temă religioasă – variantă pentru orchestra de corzi și oboi (musical miniature on religious theme – variant for strings orchestra [minimum: two violins, viola, cello and double bass] and oboe). [URL0](#) (SMP main source), [URL1a](#) and [URL1b](#) ([Romanian Athenaeum](#) premieres posted on Youtube)
- 10) Andrei-Lucian Drăgoi (published as booklet in June 2017). Rai de copil (Child's heaven) – miniatură muzicală – variantă pentru voce, pian, vioară și violoncele (musical miniature – variant for Voice, piano, violins and cellos). [URL](#) (SMP main source)
- 11) Andrei-Lucian Drăgoi (published as booklet in 2015). Doina (Lament) (miniature adapted for oboe, two violins, viola, two cellos and bass). [URL](#) (SMP main source)
- 12) Andrei-Lucian Drăgoi (composed and published as booklet in May 4th 2017). Suflet de copil trist (Sad Child Soul) – miniatură muzicală - variantă pentru pian solo (musical miniature - piano solo variant) (lead sheet included), a musical miniature for piano solo. [URL](#) (SMP main source)
- 13) Andrei-Lucian Drăgoi (composed in July 2009, published as booklet in 2017). Lebăda mea dragă (My dear swan), a musical miniature for piano solo. [URL](#) (SMP main source)
- 14) Andrei-Lucian Drăgoi (composed in March 2010, published as booklet in 2015). Medieval Rainbow (Curcubeu medieval) (arrangement for piano solo no. 1 for beginner level), a musical miniature for piano solo (extracted from [Piano Album – volume 1](#)). [URL](#) (SMP main source), [URL2](#) (ScoreExchange – alternative source with alternative title “**Poveste (A Short Story About Courage)**”).
- 15) Andrei-Lucian Drăgoi (composed in 2012). The last minute (from the life of a saint) (soundtrack of the “Luna Asleep” 1.33' short movie), a musical miniature for piano solo (with synthesizers); the “Luna Asleep” short movie was presented in the “[Blaue Stunde](#)” [URL](#) (“Blue hour” as translated in English) short movies festival: this same movie festival was organized and repeated in multiple European towns (Köln, Zürich etc). “Luna Asleep” (with music by Andrei Drăgoi [URL](#)) is the first movie on the festival’s published [CD](#) (which CD also includes the short movie called “On the evening train” with music by [Anton Suteu](#) [b.1947-d.2010] [URL](#), a very well-known and prestigious Romanian composer). “Luna Asleep” short presentation (in English): “[first published on Nov 2, 2009 with another soundtrack] A passage from the reality realm towards fictitious, from dream towards the concrete, we all should have dreams and the means to make them real, we all should stop at least a single bullet!”. “Luna Asleep” short presentation (in Romanian): “Scurt-metraj regizat de Daniel Balanescu, scenografia din panza pictata de Daniel Balanescu, muzica de Andrei Lucian Dragoi (andrushkkutza). Acest scurt-metraj a rulat in mai multe tari europene si s-a bucurat de o audienta de ordinul zecilor/sutelor de persoane. Vizionare placuta.”. [URL1a](#) and [URL1b](#) (the short movie on Youtube)
- 16) Andrei-Lucian Drăgoi (composed in September 2010 and published as booklet on August 26<sup>th</sup> 2018). Raiul Sfintei Treimi (The Heaven of the Holy Trinity) - Christian Orthodox choral miniature in the Byzantine style. [URL](#) (SMP main source).
- 17) Andrei-Lucian Drăgoi (composed in December 2017 and published as booklet on August 26<sup>th</sup> 2018). Mirela ("Mi-Re-La") - - musical miniature dedicated to my dear friend Mironica Constantin ("Mirela") - music (including lyrics), lead sheet and arrangement for violin and viola duet. [URL](#) (SMP main source).
- 18) Andrei-Lucian Drăgoi (composed in April 2010 and published as booklet on SMP on August 26<sup>th</sup> 2018). Mic dans cu aromă irlandeză (A Small Dance with Irish flavor) – miniatură muzicală (musical miniature), variantă pian solo

pentru începători în Mi minor (beginner piano solo variant in E minor) (extracted from [Piano album - volume 1](#)). [URL1](#) (SMP main source), [URL2](#) (ScoreExchange – alternative source with alternative title “Irish Dance”).

- 19) [Andrei-Lucian Drăgoi](#) (composed in June 2010 and published as booklet on SMP on August 27<sup>th</sup> 2018). **Toaca și lăutarul (The Vesper Bell and the Fiddler) – miniatură muzicală (musical miniature), variantă pian solo pentru începători în La minor (beginner piano solo variant in A minor)** (extracted from [Piano album - volume 1](#)). [URL1](#) (SMP main source), [URL2](#) (ScoreExchange – alternative source with alternative title “Toaca (The Vesper Bell)” in alternative key C minor).
- 20) [Andrei-Lucian Drăgoi](#) (composed in 2009 and published as booklet on SMP on August 27<sup>th</sup> 2018). **Drame (Tragedies) – miniatură muzicală (musical miniature), variantă chitară solo pentru începători în Do minor (beginner guitar solo variant in C minor)** (extracted from [Guitar album - volume 1](#)). [URL1](#) (SMP main source), [URL2](#) (ScoreExchange – alternative source with alternative title “Tragedies”).
- 21) [Andrei-Lucian Drăgoi](#) (composed in 2010 and published as booklet on SMP on August 27<sup>th</sup> 2018). **Mic preludiu (A short prelude) – miniatură muzicală (musical miniature), variantă chitară solo pentru începători în Do major (beginner guitar solo variant in C major)** (extracted from [Guitar album - volume 1](#)). [URL1](#) (SMP main source), [URL2](#) (ScoreExchange – alternative source with alternative title “A Short Prelude”).
- 22) [Andrei-Lucian Drăgoi](#) (composed in December 5<sup>th</sup> 2015 and published as booklet on SMP on August 28<sup>th</sup> 2018). **Tristan și Isolda (Tristan and Isolde) – miniatură muzicală (musical miniature), variantă nr. 1 pentru pian solo în La minor (variant no. 1 for piano solo in A minor)**. [URL1](#) (SMP main source).
- 23) **(MODULAR MUSIC)** [Andrei-Lucian Drăgoi](#) (composed in August 2018 and published as booklet on SMP on August 29<sup>th</sup> 2018). **Vals cu 3 culori și 5 petale (Waltz with 3 colors and 5 petals) – miniatură instrumentală cu 3 nuclee ("culori") și 5 părți ("petale") în variantă nr. 1 pentru pian solo în Mi minor (instrumental miniature with 3 nuclei and 5 parts - variant no. 1 for piano solo in E minor)**. [URL1](#) (SMP main source).
- 24) [Andrei-Lucian Drăgoi](#) (transcribed and published as booklet in 2018). **SYMPHONY NO.4 IN A MAJOR ("Italian") - Violin II part** (composed by [Felix Mendelssohn Bartholdy](#); digital transcription by [Andrei-Lucian Drăgoi](#)). [URL0](#) (SMP main source).

\*

## **VII. The main current research projects on [Research Gate](#)**

- 1) [A Bio-Info-Digital Universe \(toy-\)Model \(BIDUM\) – towards a transdisciplinary TOE centered on life phenomenon](#) (**1 Recommendation from:** deleted account)
- 2) [The " Vertical " \(generalization of\) Goldbach's Conjectures \(VGC/VBGC\) as applied on “iterative” primes with \(recursive\) prime indexes \(i-primeths\) and other mathematical articles by Andrei-Lucian Dragoi](#) (**1 Recommendation from:** deleted account)
- 3) [Music - musical software and compositions by Andrei Lucian Drăgoi \(also audio material for Music Therapy\)](#)
- 4) [ASEA - an ionized medical solution \(produced by multi-staged electrolysis of an ultra-pure saline solution\) with remarkable NRF2 selective activation properties \(as NRF2-NF-kB immunomodulator\)](#)
- 5) [NRF2 activators in medicine of both the adult and the child](#)
- 6) [PSI phenomena \(PSIP\) \(parapsychology\) - selected cases](#)
- 7) [Consciousness - hypotheses and theories/models \(including personal theories\)](#)
- 8) [Muscular dystrophies](#)
- 9) [T-metamathematics \(a metamathematics based on the Included Middle Logic\)](#) (**1 Recommendation from:** deleted account)
- 10) **(archived project)** [Early detection of the children with Autism Spectrum Disorders \(ASD\) \(Detectarea precoce a copiilor cu tulburari de spectru autist \[TSA\]\)](#)
- 11) **(archived project)** [The prevention of domestic violence \(Prevenirea violentei domestice\)](#)

**VIII. Addendum – the table of all my [Research Gate \(RG\)](#) followers until present date of this CV update (followers who have subscribed to [my personal RG page](#), listed in the chronological order of their subscription to my RG personal page)**

**Important note.** It is my honor to have gained the attention, interest and appreciations of all these remarkable researchers from all over the world (as tabled next). Thank you, with all my respect and appreciation for your work and scientific impact! I wish you all great inspiration and power of progress in your present and future scientific projects!

Follower's full name (with <a href="#">Research Gate</a> personal page included as URL)	Follower's function / job / professional grade AND institution (in parentheses)	Follower's <a href="#">RG Score</a> AND number of citations (in parentheses)
1. <a href="#">Amelia Carolina Sparavigna</a>	PhD in physics - Assistant Professor ( <a href="#">Politecnico di Torino</a> - <a href="#">DISAT - Department of Applied Science and Technology</a> )	37.38 (2118 citations)
2. <a href="#">Dimitar Todorov Valev</a>	Chief Assistant Professor ( <a href="#">Bulgarian Academy of Sciences</a> [Sofia, Bulgaria] - Space Research and Technology Institute)	17.69 (171 citations)
3. <a href="#">Nassim Hamein</a>	Executive Director of Research & Development (at <a href="#">Torus Tech LLC</a> – see also <a href="#">Nassim Hamein's Lab</a> )	2.33 (68 citations)
4. <a href="#">Antoine J.H. Acke</a>	Civil Electrotechnical Engineer ( <a href="#">Katholieke Hogeschool Sint-lieven</a> <sup>[URL2]</sup> , Ghent, Belgium)	10.93 (33 citations)
5. <a href="#">Athanasios T. Alexiou</a>	PhD in Bioinformatics Algorithms - PostDoc Neuroinformatics Applications – NGCEF co-Founder, Hon. Vice president and Faculty Member ( <a href="#">Novel Global Community Educational Foundation</a> [NGCEF] [Australia])	25.04 (134 citations)
6. <a href="#">Theodoula Grapsa</a>	Associate Professor - Associate Professor ( <a href="#">University of Patras</a> [Pátra, Greece] - <a href="#">Department of Mathematics</a> )	17.97 (340 citations)
7. <a href="#">Matei Bratu</a>	MD General Surgery - General Surgery Resident ( <a href="#">Carol Davila University of Medicine and Pharmacy</a> [Bucharest, Romania] – MD resident at “ <a href="#">Floreasca</a> ” <a href="#">Emergency Clinical Hospital of Bucharest</a> <sup>[URL2]</sup> )	8.2 (5 citations)
8. <a href="#">Jai Kumar</a>	PhD in mathematics - Scientist D ( <a href="#">Space Application Center</a> [Ahmedabad, India] – SIPG Department)	22.75 (141 citations)
9. <a href="#">Adrian Lungu</a>	MD specialist – pediatric nephrologist ( <a href="#">Institutul Clinic Fundeni</a> [Bucharest, Romania] - Pediatric Nephrology Department)	19.79 (0 citations)
10. <a href="#">Jean-Pierre Petit</a>	PhD in physics - Retired Research Director at CNRS ( <a href="#">Aix-Marseille Université</a> [Marseille, France] - <a href="#">Department of Engineering</a> )	22.44 (237 citations)
11. <a href="#">Hakan Ciftci</a>	PhD in mathematical physics - Professor (Full) ( <a href="#">Gazi University</a> [Ankara, Turkey] - <a href="#">Department of Physics</a> )	23.39 (995 citations)
12. <a href="#">Branko M. Novakovic</a>	PhD in engineering - Professor Emeritus ( <a href="#">University of Zagreb</a> [Zagreb, Croatia] - <a href="#">Faculty of Mechanical Engineering and Naval Architecture (FSB)</a> )	24.08 (369 citations)



13. <a href="#">Valery Borisovich Morozov</a>	<b>Associate researcher</b> ( <a href="#">Russian Academy of Sciences</a> [Moscow, Russia] - <a href="#">Lebedev Physical Institute of the Russian Academy of Sciences</a> )	<b>11.43 (70 citations)</b>
14. <a href="#">Thomas J. Buckholtz</a>	<b>PhD in physics in 1971</b> (at <a href="#">University of Berkley California</a> [Berkeley, United States])	<b>19.37 (139 citations)</b>
15. <a href="#">Ramzi Suleiman</a>	<b>PhD in economy</b> (at <a href="#">University of Haifa</a> , Haifa, Israel)	<b>28.71 (1363 citations)</b>
16. <a href="#">Vladimir Dananic</a>	<b>Researcher in physics</b> (at <a href="#">University of Zagreb</a> , Zagreb, Croatia - <a href="#">Department of Physics (FKIT)</a> )	<b>29.77 (232 citations)</b>
17. <a href="#">Natalija Angelkova</a>	<b>MD and researcher</b> (at <a href="#">Ss. Cyril and Methodius University</a> , Skopje, Macedonia - <a href="#">Clinic of Pediatric Diseases</a> )	<b>17.39 (72 citations)</b>
18. <a href="#">Mangilal Choudhary</a>	<b>PhD in physics - Post-Doctoral Fellow</b> (at <a href="#">I-Physics Institute, Justus-Liebig-University</a> , Giessen, Germany - Physics department; see also <a href="#">Mangilal Choudhary's Lab</a> )	<b>12.89 (12 citations)</b>
19. <a href="#">Fayyaz Ahmad Faize</a>	<b>PhD in Science Education - Professor (Assistant)</b> (at <a href="#">COMSATS University Islamabad</a> , Islamabad, Pakistan - <a href="#">Department of Humanities</a> )	<b>15.14 (59 citations)</b>
20. <a href="#">Larisa Vodolazhskaya</a>	<b>Researcher</b> (at <a href="#">Southern Federal University</a> and publisher of <a href="#">Journal Archaeoastronomy and Ancient Technologies (AaATec)</a> , Russia, Rostov-on-Don)	<b>? (54 citations)</b>
21. <a href="#">Ana María Cetto</a>	<b>PhD in physics - Research Professor</b> (at <a href="#">Universidad Nacional Autónoma de México</a> , Mexico City, Mexico - <a href="#">Institute of Physics UNAM</a> )	<b>30.44 (1015 citations)</b>
22. <a href="#">Hamed Daei Kasmaei</a>	<b>PhD in applied mathematics (Numerical Analysis, computational mathematics and computer science) - researcher</b> (at <a href="#">Islamic Azad University Central Tehran Branch</a> , Tehran, Iran – Department of Applied Mathematics-Mathematics and Statistics; <a href="#">Academia.edu page URL</a> )	<b>9.12 (15 citations)</b>
23. <a href="#">Hossein Javadi</a>	<b>Bachelor in Mathematical Sciences –Invited professor of the Islamic Azad University (IAU)</b> (at <a href="#">Islamic Azad University</a> , Tehran, Iran – <a href="#">Department of Educational Sciences</a> )	<b>14.14 (113 citations)</b>
24. <a href="#">Ekaterina Arabska</a>	<b>PhD in agricultural management and business - Professor (Associate)</b> (at <a href="#">University of Agribusiness and Rural Development</a> , Plovdiv, Bulgaria – Department of Management)	<b>25.05 (263 citations)</b>
25. <a href="#">Is Academy (Innovations and sustainability Academy)</a>	<b>Scientific Academy</b> (publisher of <a href="#">Journal of Innovations and Sustainability (JIS)</a> , a double-blind peer review “open access scientific journal publishing original scientific works in several sections: Natural Science, Social Science, Applied Science, Computer Science, and Formal Science”)	<b>8.02 (18 citations)</b>
26. <a href="#">Otto E. Rossler</a>	<b>MD (<a href="#">Dr. med.</a>), PhD in natural sciences (<a href="#">Dr. rer. nat. habil.</a>) – lecturing as Professor emeritus</b> (at <a href="#">University of Tuebingen</a> , Tübingen, Germany – <a href="#">Faculty of Science</a> )	<b>41.43 (5588 citations)</b>
27. <a href="#">Reza Labbafi</a>	<b>PhD Candidate in Philosophy of Science and Technology - <a href="#">Master of Engineering</a> (Msc[Eng])</b> (at <a href="#">Amirkabir University of Technology</a> , Tehran, Iran – <a href="#">Department of Industrial Engineering and Management Systems</a> )	<b>3.69 (2 citations)</b>
28. <a href="#">Elena Fedorova</a>	<b>Researcher and job seeker (in the present date)</b>	<b>18.83 (51 citations)</b>

	(collaborator in <a href="#">Valerii Shulga's Lab</a> )	
29. <a href="#">William Balthes</a>	<b>Master of Arts (Philosophy) and PhD Student in Philosophy at the <a href="#">HaPI Lab</a></b> (topic: <b>Philosophy of Probability-Single Case Propensity</b> ) (at <a href="#">The University of Queensland</a> , Brisbane, Australia – <a href="#">School of History, Philosophy, Religion and Classics</a> )	<b>2.02 (0 citations)</b>
30. <a href="#">Dumea Raluca</a>	<b>MD specialist - nephrologist</b> (absolvent of “Universitatea de Medicină și Farmacie <<Grigore T. Popa>>” Iași, Romania – <a href="#">Department of Internal Medicine (Nephrology)</a> )	<b>16.93 (68 citations)</b>
31. <a href="#">Fabrizio Vassallo</a>	<b>Degree in Computer Science – programmer</b> (at <a href="#">Ente di supporto tecnico-amministrativo regionale [ESTAR]</a> , Toscana, Italia)	<b>? (0 citations)</b>
32. <a href="#">Corrado Massa</a>	<b>Researcher in Elementary Particle Physics and Quantum Physics</b> (see <a href="#">RG account info</a> ; from Italy)	<b>29.28 (123 citations)</b>
33. <a href="#">Rafael Guzman Escandon</a>	<b>Physicist - Professor (Full)</b> (at <a href="#">El Bosque University</a> , Bogotá, Colombia – <a href="#">Facultad de Ciencias</a> )	<b>? (? citations)</b>
34. <a href="#">Sergey Kuzmin</a>	<b>Researcher and lecturer</b> (at <a href="#">Saint-Petersburg State University of Aerospace Instrumentation</a> , Saint Petersburg, Russia – Department of Radio Technical and Optoelectronic Complexes)	<b>3.17 (4 citations)</b>
35. <a href="#">Sergey Shevchenko</a>	<b>Researcher</b> (retired from <a href="#">Institute of Physics of the National Academy of Science of Ukraine</a> , Kyiv, Ukraine – <a href="#">Facultad de Ciencias</a> ; also member of <a href="#">Contemporary Physics Laboratory</a> , initiated by Mr. <a href="#">Daniele Sasso</a> [who is “a retired professor, electronics engineer, independent researcher, presently engaged on research projects concerning theoretical physics, relativity, quantum mechanics, particle physics”])	<b>24.59 (67 citations)</b>
36. <a href="#">Claudio Messori</a>	<b>university degree in cognitive neuropsychology</b> (at <a href="#">Azienda Unità Sanitaria Locale Parma</a> , Parma, Italy – <a href="#">Department of Rehabilitation</a> )	<b>9.58 (26 citations)</b>
37. <a href="#">Stoil Ganchev Donev</a>	<b>Physicist - associate professor</b> (at <a href="#">Bulgarian Academy of Sciences</a> , Sofia, Bulgaria – Nuclear Research Institute)	<b>15.26 (104 citations)</b>
38. <a href="#">Tamara Kudykina</a>	<b>PhD in physics - Professor</b> (at <a href="#">University "Ukraina"</a> , Sofia, Bulgaria – Department of Engineering Technologies)	<b>17.06 (46 citations)</b>
39. <a href="#">Changsoo Shin</a>	<b>PhD - Professor(full) of Geophysics</b> (at <a href="#">Seoul National University</a> , Seoul, South Korea – <a href="#">Department of Energy Resources Engineering</a> ; also member of <a href="#">H. Calandra's Lab</a> )	<b>37.93 (3457 citations)</b>
40. <a href="#">Robert G. Batchko</a>	<b>PhD in electrical engineering at <a href="#">Stanford University</a> - researcher</b> (President of <a href="#">Holochip Corporation</a> <sup>[URL2]</sup> )	<b>20.22 (1140 citations)</b>
41. <a href="#">Dinesh Bhagwan Hanchate</a>	<b>PhD in Computer Engineering – assistant professor</b> (at <a href="#">Vidya Pratishthan's, College of Engineering, Baramati</a> , Bārāmāti, India – Department of Computer Engineering)	<b>13.93 (58 citations)</b>
42. <a href="#">George Anescu</a>	<b>PhD in mathematics (optimization algorithms) – researcher</b> (PhD at <a href="#">Polytechnic University of Bucharest</a> , Bucharest, Romania – <a href="#">Department of Electric Power Systems</a> )	<b>8.64 (40 citations)</b>
43. <a href="#">Massimo Scalia</a>	<b>PhD in mathematics – researcher</b> (retired from <a href="#">Sapienza University of Rome</a> , Rome, Italy –	<b>22.05 (183 citations)</b>

	<a href="#">Department of Mathematics "Guido Catelnuovo"</a> ); currently works at <a href="#">CIRPS (Interuniversity Research Centre for Sustainable Development)</a> where he coordinates Bioelectromagnetism Section	
44. <a href="#">Contzen Pereira</a>	<b>PhD in philosophy - Independent Scholar</b>	<b>33.84 (224 citations)</b>
45. <a href="#">Sharon Roe</a>	<b>Master in integrative psychotherapy</b> (at <a href="#">University of Derby</a> , Derby, United Kingdom – <a href="#">Department of Mental Health and Therapeutic Practice</a> )	<b>? (0 citations)</b>
46. <a href="#">Valdir B. Bezerra</a>	<b>PhD in physics – Professor (Full)</b> (at <a href="#">Universidade Federal da Paraíba</a> , João Pessoa, Brazil – <a href="#">Departamento de Física</a> )	<b>41.73 (2484 citations)</b>
47. <a href="#">C. R. Muniz</a>	<b>PhD in physics (cosmology) – researcher</b> (at <a href="#">Universidade Estadual do Ceará</a> <sup>[URL2]</sup> , Fortaleza, Brazil – <a href="#">FECLI department</a> )	<b>27.85 (154 citations)</b>
48. <a href="#">Vasyl Fedorovych Komarov</a>	<b>Affiliated researcher</b> (at <a href="#">Donetsk University</a> , Donetsk, Ukraine – <a href="#">Faculty of Physics and Technology</a> )	<b>9.65 (3 citations)</b>
49. <a href="#">Miroslaw Kozłowski</a>	<b>PhD in physics - Emeritus Professor</b> (at <a href="#">Institute of Electron Technology</a> , Warsaw, Poland)	<b>29.99 (389 citations)</b>
50. <a href="#">S. Mickevicius</a>	<b>PhD in physics - Professor (Full)</b> (at <a href="#">Vytautas Magnus University</a> , Kaunas, Lithuania - <a href="#">Department of Physics</a> )	<b>16.66 (60 citations)</b>
51. <a href="#">Levente Salat</a>	<b>PhD in International Relations Theory</b> (at <a href="#">Babeş-Bolyai University</a> , Cluj-Napoca, Romania - <a href="#">Faculty of Political and Administrative Sciences</a> )	<b>3.91 (17 citations)</b>
52. <a href="#">Peter Gross</a>	<b>PhD in journalism - Director and Professor</b> (at <a href="#">University of Tennessee</a> , Knoxville, United States - <a href="#">School of Journalism and Electronic Media</a> )	<b>11.62 (151 citations)</b>
53. <a href="#">Ghulam Md Ashraf</a>	<b>PhD in biochemistry - Associate Professor</b> (at <a href="#">King Abdulaziz University</a> , Jeddah, Saudi Arabia - <a href="#">King Fahd Center for Medical Research</a> )	<b>41.7 (1131 citations)</b>
54. <a href="#">Santanu Kumar Patro</a>	<b>Researcher in mathematics</b> (at <a href="#">Berhampur university</a> , Ganjām, India - <a href="#">Department of Mathematics</a> ; also “founder at Founder at FSRD, India”)	<b>5.35 (8 citations)</b>
55. <a href="#">Shukry Hammed</a>	<b>PhD in engineering - Professor (Assistant)</b> (at <a href="#">University of Technology, Iraq</a> , Baghdad, Iraq - <a href="#">Department of Production Engineering and Metallurgy</a> )	<b>3.78 (15 citations)</b>
56. <a href="#">Dorina Tacu</a>	<b>PhD in medicine - MD</b> (at <a href="#">Institutul Clinic Fundeni</a> , Bucharest, Romania – Renal transplant department)	<b>28.59 (20 citations)</b>
57. <a href="#">Michael Harney</a>	<b>Bachelor in engineering and physics; master in bioinformatics – researcher and CEO</b> (at <a href="#">Lokatur Inc.</a> , Sandy Utah, USA – Leadership department)	<b>4.02 (23 citations)</b>
58. <a href="#">Hind Rustum Mohammed</a>	<b>PhD in computer science – Professor</b> (at <a href="#">University Of Kufa</a> , Najaf, Iraq – <a href="#">Department of Computer Science</a> ; also member of <a href="#">Asaad Norri Hashim's Lab</a> )	<b>8.33 (12 citations)</b>
59. <a href="#">Sadig Al-Buradah</a>	<b>Affiliated researcher</b> (at <a href="#">King Fahd University of Petroleum and Minerals</a> , Dhahran, Saudi Arabia - <a href="#">Department of Physics</a> )	<b>2.07 (1 citation)</b>
60. <a href="#">Kamal Hussein</a>	<b>PhD in clinical veterinary medicine – Postdoctoral Researcher</b> (at <a href="#">Seoul National University</a> , Seoul, South Korea – <a href="#">Faculty of Veterinary Medicine</a> )	<b>29.3 (169 citations)</b>
61. <a href="#">Vera Maura Fernandes</a>	<b>Master in Biomedical Engineering; MD degree (“COPPE UFRJ MD Degree UNESP”); PhD degree at University of</b>	<b>36.29 (589 citations)</b>

<a href="#">de Lima</a>	<a href="#">Washington</a> , Seattle, USA - associated researcher (at <a href="#">CENEN - Comissão Nacional de Energia Nuclear</a> , Recife, Brazil – Centro de Biotecnologia - IPEN São Paulo SP)	
62. <a href="#">F. C. Khanna</a>	<b>PhD in physics – Professor (Full)</b> (at <a href="#">University of Alberta</a> , Edmonton, Canada – <a href="#">Department of Physics</a> )	42.32 (2886 citations)
63. <a href="#">Jose Garrigues</a>	<b>PhD in physics – affiliated researcher</b> (at <a href="#">Universitat Politècnica de València</a> , Valencia, Spain – <a href="#">Department of Electronic Engineering</a> )	14.05 (109 citations)
64. <a href="#">A. M. Nagy</a>	<b>PhD in mathematics – affiliated lecturer</b> (at <a href="#">Benha University</a> , Bahã, Egypt – <a href="#">Department of Mathematics</a> )	17.18 (257 citations)
65. <a href="#">A. S. Saad</a>	<b>PhD in mathematics – Professor (full)</b> (at <a href="#">Qassim University</a> , Buraydah, Saudi Arabia – <a href="#">Department of Mathematics</a> )	20.32 (56 citations)
66. <a href="#">Anca Tudor</a>	<b>PhD in medicine – lecturer</b> (at <a href="#">Victor Babes University of Medicine and Pharmacy of Timisoara</a> , Timișoara, Romania – <a href="#">Department of Medical Informatics</a> )	26.34 (123 citations)
67. <a href="#">Michael A. Sherbon</a>	<b>Independent researcher in science history</b> (with attended courses at <a href="#">Case Western Reserve University</a> , <a href="#">University of Central Oklahoma</a> , <a href="#">University of North Texas</a> and <a href="#">University of Oklahoma</a> )	7.93 (53 citations)
68. <a href="#">Giampiero Esposito</a>	<b>PhD in physics – affiliated researcher</b> (at <a href="#">INFN - Istituto Nazionale di Fisica Nucleare</a> , Frascati, Italy – <a href="#">Naples department</a> )	40.02 (1993 citations)
69. <a href="#">Nikolaos Papanikolaou</a>	<b>PhD in economics – Assistant Professor</b> (at <a href="#">City University of New York City - Lehman College</a> , New York City, United States – <a href="#">Department of Economics and Business</a> )	4.34 (21 citations)
70. <a href="#">Teodora Atena Pop</a>	<b>MD – Professor (Assistant)</b> (at <a href="#">Iuliu Hațieganu University of Medicine and Pharmacy</a> , Cluj-Napoca, Romania – Department of Internal Medicine and Gastroenterology [Disciplina de Medicină Internă, Cardiologie și Gastroenterologie])	30.66 (288 citations)
71. <a href="#">Nicolae Bratu</a>	<b>Independent senior researcher in mathematics and physics</b> (with no declared affiliation on RG)	? (0 citations)
72. <a href="#">Kurt Wraae</a>	<b>Master in science -independent researcher in physics</b> (with no declared affiliation on RG; member of <a href="#">Contemporary Physics Laboratory</a> )	1.38 (0 citations)
73. <a href="#">Alexandr Alexandrovich Vakulin</a>	<b>Master in engineering – engineer</b> (with postgraduate studies at <a href="#">Tyumen State University</a> , Tyumen, Russia – Department of mechanical multiphase systems)	3.17 (1 citation)
74. <a href="#">José Luis Solís González</a>	<b>PhD in international economics - Full Professor and Researcher</b> (at <a href="#">Autonomous University of Coahuila</a> , Saltillo, Mexico – FCA - División de Posgrado e Investigación (Unidad Torreón))	3.17 (1 citation)
75. <a href="#">Issaeva Elmira</a>	<b>PhD in physics - senior scientist</b> (at <a href="#">Azerbaijan National Academy of Sciences</a> , Baku, Azerbaijan – Institute of Physics)	2.24 (2 citations)
76. <a href="#">Robert L. Oldershaw</a>	<b>Bachelor in economics, in oceanography and in chemistry - independent researcher</b> (former “clerical assistant at the <a href="#">American Journal of Physics</a> when its editorial office was at <a href="#">Amherst College</a> ”. ”Later[, he] was a part-time scheduler for <a href="#">Amherst College's Pratt Museum of Natural History</a> .”)	32.74 (273 citations)

77. <a href="#">Luke Kenneth Casson Leighton</a>	<b>Researcher in physics</b> (affiliated to <a href="#">Rhombus Tech</a> )	? (6 citations)
78. <a href="#">Tony Fleming</a>	<b>PhD in Bioelectromagnetic Computations - Researcher in physics</b> (declared affiliation to “biophotonics research institute”– Institute of Physics; from Australia; personal website at <a href="#">URL</a> )	7.8 (28 citations)
79. <a href="#">Gabor Farkas</a>	<b>PhD in mathematics - Professor (Associate)</b> (at <a href="#">Eötvös Loránd University</a> , Budapest, Hungary – <a href="#">Department of Computer Algebra</a> )	11.11 (46 citations)
80. <a href="#">Jefferson Mendes</a>	<b>Master in human geography - researcher</b> (declared affiliation to <a href="#">University of São Paulo</a> , São Paulo, Brazil – <a href="#">Department of Geography</a> )	? (? citations)
81. <a href="#">Amrit Sorli Amrit</a>	<b>Physicist “RFN”</b> (declared affiliation to “Foundation of Physics Institute”; see also <a href="#">Amrit Sorli Amrit's Lab</a> )	16.58 (442 citations)
82. <a href="#">Jun Pan</a>	<b>Physics hobbyist</b> (with no declared affiliation)	? (? citations)
83. <a href="#">Bal Krishna Sharma</a>	<b>Researcher in chemistry</b> (declared affiliation to <a href="#">The Central University of Rajasthan</a> , Kishangarh, India - <a href="#">Department of Chemistry</a> )	? (? citations)
84. <a href="#">Dhanva Job</a>	<b>Master in science, in technology and in philosophy</b> (declared affiliation to <a href="#">Mahatma Gandhi University</a> , Kottayam, India - School of computer science)	? (3 citations)
85. <a href="#">P.F. Zabrodskii</a>	<b>MD and PhD in medicine - Professor (Full)</b> (at <a href="#">Saratov State Medical University</a> , Saratov, Russia – Saratov Military Medical Institute (Toxicology); see also <a href="#">P.F. Zabrodskii's Lab</a> )	73.73 (139 citations)
86. <a href="#">Johann Albers</a>	<b>Master in physics (“Diplom in Physics 1965”)</b> (“Scientific coworker at [Saarland] <a href="#">University[’s] Saarbrücken</a> 1965-2002”; “ <b>Research Field:</b> Crystal Growth and investigation of ferroelectric materials, especially BaTiO <sub>3</sub> (Google: “ <b>Albers BaTiO<sub>3</sub></b> ” or “ <b>Albers betaine</b> ”). Hobby: Since about 40 years I am interested in Gravitational Physics. Several own papers can be found here on ResearchGate in my “Project”.”) )	33.75 (2128 citations)
87. <a href="#">Arturo Tozzi</a>	<b>PhD in medicine - MD Pediatrician and Adjunct Assistant Professor in Physics</b> (at <a href="#">University of North Texas</a> , Denton, United States - <a href="#">Department of Physics</a> ; also member of <a href="#">Computational Intelligence Laboratory</a> )	46.69 (827 citations)
88. <a href="#">Volodymyr Krasnoholovets</a>	<b>PhD in physics - Senior Research Scientist</b> (at <a href="#">Institute of Physics of the National Academy of Science of Ukraine</a> , Kyiv, Ukraine - <a href="#">Department of Theoretical Physics</a> )	20.85 (519 citations)
89. <a href="#">Pingyuan Zhou</a>	<b>Independent researcher in mathematics (more specifically in prime number theory and Goldbach's Conjecture)</b> (no declared affiliations on RG except <a href="#">Pingyuan Zhou's Lab</a> )	1.15 (273 citations)
90. <a href="#">Syed Ismyl Mahmood Rizvi</a>	<b>Master of arts (M.A.) English and Cultural Studies (at <a href="#">University of Mauritius</a>, Mauritius) AND Bachelor of Arts (B.A.) in English literature (at <a href="#">Patna University</a>, Patna, India) - Faculty Member</b> (with declared affiliation to <a href="#">Patna University</a> , Patna, India - <a href="#">Department of English</a> )	6.23 (0 citations)
91. <a href="#">Harald Bergmann</a>	<b>Master in physics (“Diplom Physiker (UNIV)”)</b> (no declared affiliation on RG; member of <a href="#">Contemporary Physics Laboratory</a> )	? (0 citations)
92. <a href="#">Edward Alexander</a>	<b>“Affiliated Independent Researcher”</b> (as declared on RG)	6.47 (1 citation)

<a href="#">Walker</a>	(at <a href="#">Florida Memorial University</a> , United States – <a href="#">Department of Computer Science, Mathematics and Technology</a> )	
93. <a href="#">Ioan Buraga</a>	<b>PhD in medicine - Professor of Neurology</b> (at <a href="#">Carol Davila University of Medicine and Pharmacy</a> , Bucharest, Romania - Department of Neurology)	<b>24.06 (70 citations)</b>
94. <a href="#">Paul Pisteu</a>	<b>Researcher in mathematics</b> (with no declared affiliation on RG) (member of <a href="#">Contemporary Physics Laboratory</a> )	<b>8.7 (0 citations)</b>
95. <a href="#">Omid Erfanmanesh</a>	<b>Researcher in computer science</b> (with no declared affiliation on RG)	<b>? (0 citations)</b>
96. <a href="#">Assoun Daniel Christian</a>	<b>PhD in physics (?) – CEO and Chief scientist</b> ( at <a href="#">GlycanSpaceXR-HELIOTORR</a> – “SDR-ET mining and refining- NEO LEO DEEP SPACE Plasma shield- Colonization Solar System”)	<b>? (0 citations)</b>