

Scientific papers

1. Robert Blaga, Andreea Sabadus, **Nicoleta Stefu**, Ciprian Dughir, Marius Paulescu, Viorel Badescu, *A current perspective on the accuracy of incoming solar energy forecasting*, **Progress in Energy and Combustion Science** 70 (2019) 119–144 (ISI=25.242 in 2017, AIS = 7.139)
2. D. Calinoiu, **Nicoleta Stefu***, R. Boata, R. Blaga, N. Pop, E. Paulescu, A. Sabadus, M. Paulescu, *Parametric modeling: A simple and versatile route to solar irradiance*, **Energy Conversion and Management** Volume 164, 15 May 2018, Pages 175–187 (2018)
3. M. Lungu **N. Stefu**, *Study on particulate matter dispersion by correlating direct measurements with numerical simulations. Case study: Timisoara urban area*, **International Journal of Environmental Science and Technology**, (2018), Volume 15, Issue 7, pp 1441–1452
4. Paulescu, E ; Iman, V ; Dughir, C ; **Stefu, N** ; Paulescu, M, *A Simplified but Accurate UV Index Model*, Conference: 17th Physics Conference Location: Timisoara, ROMANIA Date: MAY 25-27, 2017 TIM17 PHYSICS CONFERENCE Book Series: AIP Conference Proceedings Volume: 1916 Article Number: UNSP 040010 (2017)
5. Lungu, M ; Lungu, A ; **Stefu, N**; Neculae, A; Strambeanu, N, *Analysis of Airborne Particulate Matter Pollution in Timisoara City Urban Area and Correlations Between Measurements and Meteorological Data*, TIM15-16 PHYSICS CONFERENCE Book Series: AIP Conference Proceedings Volume: 1796 Article Number: UNSP 040011 (2017)
6. M. Paulescu, **N.Stefu***, D.Calinoiu, E.Paulescu, N.Pop, R.Boata, O.Mares, “ $\text{\AA}ngström-Prescott$ equation: Physical basis, empirical models and sensitivity analysis”, **Renewable and Sustainable Energy Reviews** 62 (2016) 495–506
7. M. Paulescu, N. Pop, **N. Stefu**, R. Boata, D. Calinoiu, *Seasonal Modeling of Hourly Solar Irradiation Series*, **Romanian Journal of Physics**, Vol.62, Issue: 7-8, (2017)
8. **Nicoleta Stefu**, Marius Paulescu, Robert Blaga, Delia Calinoiu, Nicolina Pop, Remus Boata, Eugenia Paulescu, „*A theoretical framework for Ångström equation. Its virtues and liabilities in solar energy estimation*”, **Energy Conversion and Management** 112 (2016) 236–245
9. M. Paulescu , **N.Stefu**, D.Calinoiu, E.Paulescu, N.Pop, R.Boata, O.Mares, $\text{\AA}ngström-Prescott$ equation: Physical basis, empirical models and sensitivity analysis, **Renewable and Sustainable Energy Reviews** 62 (2016) 495–506
10. Delia-Gabriela Calinoiu, **Nicoleta Stefu**, Marius Paulescu, Gavrilă Trif-Tordai, Oana Mares, Eugenia Paulescu, Remus Boata, Nicolina Pop, Angel Pacurar, “*Evaluation of errors made in solar irradiance estimation due to averaging the Angstrom turbidity coefficient*” , **Atmospheric Research**, Vol. 150, Pages: 69-78, Published: DEC 2014
11. Marius Paulescu, Oana Mares, Eugenia Paulescu, **Nicoleta Stefu** , Angel Pacurar, Delia Calinoiu, Paul Gravila, Nicolina Pop, Remus Boata, “*Nowcasting solar irradiance using the sunshine number*” , **Energy Conversion and Management** , Vol. 79 Pages: 690-697 Published: MAR 2014
12. Angel Pacurar, **Nicoleta Stefu**, Oana Mares, Eugenia Paulescu, Delia Calinoiu, Nicolina Pop, Remus Boata, Paul Gravila, Marius Paulescu, “*Forecasting hourly global solar irradiation using simple non-*

seasonal models" , **Journal of Renewable and Sustainable Energy**, Vol.5, Issue 6, Article Number: 063140, DOI: 10.1063/1.4858617, Published: NOV 2013

13. Delia Calinoiu, Marius Paulescu, Ioana Ionel, **Nicoleta Stefu**, Nicolina Pop, Remus Boata, Angel Pacurar, Paul Gravila, Eugenia Paulescu, Gavrila Trif-Tordai, "*Influence of aerosols pollution on the amount of collectable solar energy*" , **Energy Conversion and Management** , Vol.70, Pg 76-82, DOI: 10.1016/j.enconman.2013.02.012, Published: JUN 2013
14. Marius Paulescu, **Nicoleta Stefu**, Paul Gravila, Eugenia Paulescu, Nicolina Pop, Delia Calinoiu, Remus Boata, Angel Pacurar, Oana Mares, "*Atmospheric Transmittance Model for Photosynthetically Active Radiation*" , TIM 2012 PHYSICS CONFERENCE Book Series: AIP Conference Proceedings, Vol. 1564, Pg. 188-193, Published: 2013,
15. Eugenia Paulescu, **Nicoleta Stefu**, Paul Gravila, Remus Stefan Boata, Nicolina Pop, Marius Paulescu, "*Procedure of embedding biological action functions into the atmospheric transmittance*" , **Theor. Appl. Climatol.**, Volume109, Issue 3-4, Pages 323-332, Published: AUG 2012, DOI 10.1007/s00704-011-0581-y
16. Marius Paulescu, Eugenia Tulcan - Paulescu, **Nicoleta Stefu**, "*A temperature based model for solar irradiance and its use in daily irradiation application*" , **International Journal of Energy Research** Volume 35, Issue 6, May 2011, Pages 520-529, DOI: 10.1002/er.1709
17. P. C. Fannin, C. N. Marin, I. Malaescu, **N. Stefu** , P. Vlazan, S. Novaconi, S. Popescu, C. Couper, "*Effect of the concentration of precursors on the microwave absorbent properties of Zn-Fe oxide powders obtained by the hydrothermal method*" , **J. Nanopart. Res** (2011) 13:311–319
18. P.C. Fannin, C.N. Marin, I. Malaescu, **Nicoleta Stefu** , P. Vlazan, S. Novaconi, P. Sfirloaga, S. Popescu, C. Couper, "*Microwave absorbent properties of nanosized cobalt ferrite powders prepared by coprecipitation and subjected to different thermal treatments*" , **Materials and Design** , 32 (3), pp. 1600-1604 (2011)
19. Marius Paulescu, **Nicoleta Stefu** , Eugenia Tulcan-Paulescu, Delia Calinoiu, Adrian Neculae and Paul Gravila, "*UV solar irradiance from broadband radiation and other meteorological data*" , **Atmospheric Research** , 96 (2010) 141–148
20. P. C. Fannin, C. N. Marin, C. Couper, I. Malaescu, and **N. Stefu** , "*A Comparative Study of the Field Dependence of the Properties of Colloidal Suspensions of Nanoparticles and of Magnetic Microspheres*" , PIERS Proceedings, 1802 – 1806, Xi'an, China, March 22-26, 2010, ISSN 1559-9450
21. P. C. Fannin, **N. Stefu** , C. N. Marin, I. Malaescu, R. Totoreanu, "*Ferrofluid Microwave Devices With Magnetically Controlled Impedances*" , PROCEEDINGS OF THE PHYSICS CONFERENCE: TIM—09, **AIP Conf. Proceedings** ,volume 1262, (2010) pp. 92-97
22. V. A. Serban, I. Malaescu, A. Ercuta, C. N. Marin, **N. Stefu** , C. Opris, C. Codrean and D. Utu, "*Magnetic Properties of the WC-Co Cermet Powders*" , Proceedings of the Physics Conference; **AIP Conf. Proceedings** , August 4, Volume 1262, (2010) pp. 113-117
23. Paul C. Fannin, Iosif Malaescu, **Nicoleta Stefu** , and Catalin N. Marin , "*Polarizing Field and Particle Concentration Dependence of the Magnetic Loss Power in Ferrofluids*" , PROCEEDINGS OF THE PHYSICS CONFERENCE: TIM—08; doi:10.1063/1.3153459, **AIP Conf. Proceedings** May 22, Volume 1131, pp. 81-85, (2009)

24. P.C. Fannin, I. Malaescu, C.N. Marin and **N. Stefu**, "Microwave propagation parameters in magnetic fluids", **Eur. Phys. J. E** 29, 299–303 (2009)
25. P.C. Fannin, I. Malaescu, C.N. Marin, and **N. Stefu** "Microwave specific loss power of magnetic fluids subjected to a static magnetic field", **Eur. Phys. J. E** 27, 145–148 (2008)
26. P.C.Fannin, C.N.Marin, I. Malaescu, **N.Stefu** - "An investigation of the microscopic and macroscopic properties of magnetic fluids", **Physica B: Condensed Matter**, Volume 388, Issues 1-2, Pages 1-440 (15 January 2007) Pages 87-92 REVIEW ARTICLE,
27. P.C.Fannin, C.N.Marin, I. Malaescu, **N.Stefu** - "Microwave dielectric properties of magnetite colloidal particles in magnetic fluids", **J. Phys.: Condens. Matter** 19 (2007) 036104 (8pp) (5 January 2007)
28. **N. Stefu** , P. C. Fannin, I. Malaescu, C. N. Marin - "Study on the dielectric properties of the ferrofluids in high frequency field", Analele Universitatii de Vest din Timisoara, Seria Fizica, Vol. XLVI, (2005), 150
29. P. C. Fannin, I. Malaescu, **N. Stefu**, C. N. Marin - "On the frequency and polarizing field dependence of the complex dielectric permittivity of magnetic fluids in microwave range", Analele Universitatii de Vest din Timisoara, Seria Fizica, Vol. 49 (2006), 93
30. I. Malaescu, L. Gabor, C. N. Marin, **N. Stefu** - "Contributions to the obtaining and characterization of some magnetic liquids", Analele Universitatii din Timisoara, Seria Stiinte Fizice, vol. XLV, (2004) 143
31. C. N. Marin, **N. Stefu** - "The effect of dipolar interactions on the magnetization reversal of individual grains in perpendicular recording media", Analele Universitatii din Timisoara, Seria Stiinte Fizice, vol. XLV, (2004) 148
32. N. Stefu, L. Gabor , I. Malaescu, "Obtaining method and characterization of the ferrofluids with mixed ferrite particles", Analele Universitatii de Vest din Timisoara, Vol. 44, Seria Fizica, (2003), 22
33. I. Malaescu, L. Gabor, **N. Stefu**, "Static and dynamic properties of ferrofluids with mixed ferrite particles", Analele Universitatii de Vest din Timisoara, Vol. XLIII, Seria Stiinte Fizice, (2002), 90
34. I. Hrianca, M. Cristea, A. Ratuszna, **N. Stefu**, "Complex magnetic permeability of some Li and Li-Zn ferrites", Buletinul Stiintific al Universitatii "Politehnica" din Timisoara, Tom 47 (61), 1, Matematica - Fizica, (2002)
35. I. Malaescu, **N. Stefu**, L. Gabor - "Relaxation Process and Ferromagnetic Resonance Investigation of Ferrofluids with Mn - Zn and Mn - Fe Mixed Ferrite Particles ", **Journal of Magnetism and Magnetic Matter** , 234, (2001) 299-305
36. I. Malaescu, L. Gabor, F. Claici, **N. Stefu**- "Study of Some Magnetic Properties of Ferrofluids Filtered in Magnetic Field Gradient", **Journal of Magnetism and Magnetic Matter**, 222, (2000) 8-12
37. I. Hrianca, I. Malaescu, **N. Stefu**, F. Claici - "Behavior in Radiofrequency Field and Magnetic Resonance of Ferrofluids", Analele Universitatii de Vest din Timisoara, Vol. XL, Seria Stiinte Fizice, (1999)

38. M. Cristea, L. Rusnac, M. Mioc, **N. Stefu** - "On the g-factor of the ternary oxidic system with 30% mol. - Fe_2O_3 ", Buletinul stiintific al Universitatii "Politehnica" din Timisoara, Tom 43(57)3, 126, 1998
39. I. Malaescu, L. Gabor, F. Claici, **N. Stefu**, "Preparation of ferrofluids with magnetite and mixed ferrite particles and characterization in a radiofrequency field", Analele Uiversitatii de Vest din Timisoara, Vol. XXXVIII, Seria Stiinte Fizice (1998) 90
40. I. Hrianca, I. Malaescu, C. N. Marin, **N. Stefu**, "Magnetic relaxation processes in radio-frequency field for dispersed monodomenic particles", Analele Uiversitatii de Vest din Timisoara, Vol. XXXVI, Seria Stiinte Fizice (1997) 17

B. Published books

- I. Pintea, **N. Stefu**, M. Paulescu, "Electronica, lucrari de laborator", Tipografia Uiversitatii de Vest, Timisoara, 1996
- I. Pintea, **N. Stefu**, M. Paulescu, "Electronica, culegere de probleme", Tipografia Uiversitatii de Vest, Timisoara, 1996
- M. Paulescu, **N. Stefu**, "Electronica - Lucrari de laborator", volumul 2, Tipografia Uiversitatii de Vest Timisoara, 2000
- A. Balint, **N. Stefu**, "Fizica si tehnologia sistemelor disperse - notite de curs", Tipografia Uiversitatii de Vest, Timisoara, 2007
- N. Stefu**, C. N. Marin, "Fizica Pamantului si a atmosferei", Ed. Eurobit Timisoara, 2008, ISBN 978-973-620-415-9
- N. Stefu**, "Factori de risc, depoluarea si refacerea mediului", Ed. Eurobit Timisoara, 2010, ISBN 978-973-620-612-2
- N. Stefu**, A. Neculae, A. Balint, "Fizica mediului I. Lucrari de laborator", Ed. Uiversitatii de Vest, Timisoara, 2010, ISBN 978-973-125-283-4

Chapter in Editor Book:

Marius Paulescu, Eugenia Tulcan-Paulescu, **Nicoleta Stefu**, Remus St. Boata, **Chapter 5. Recent Advances In Fuzzy Modeling Of Solar Radiation**, In: Solar Radiation: Protection, Management and Measurement Techniques. ISBN 978-1-61470-064-7, Nova Science Publishers, Inc. Editor: Fatih Onur Hocaoglu, 2011

Researchgate

https://www.researchgate.net/profile/Nicoleta_Stefu

Google scholar

<https://scholar.google.com/citations?user=wsU-lmAAAAAJ&hl=en>