

## LISTA LUCRĂRILOR

Ing. Gheorghe Cătălin Nişulescu

### REFERENCES

- [1] Călin L., Lonţiş N., Popescu F., Nişulescu G. C., Bria N.,” Consideration on the impact of air – gas mixture burning corn drying process”, Proceeding of the 6<sup>th</sup> International Conference Integrated Systems for agri food production, SIPA'09, Editura ORIZONTURI UNIVERSITARE, Nyiregyhaza, Hungary, November, 2009, pp.161-167, ISBN: 978-973-638-449-3.
- [2] Nişulescu G.C., Popescu F. Relevant aspects of the real time monitoring for air pollution using a LIDAR system in Timisoara episode, *Buletinul Ştiinţific al Universităţii “Politehnica” din Timișoara, Seria Mecanică*, ISSN: 1224- 6077, Ed. Politehnica Timișoara, Romania, vol. 54, no. 4, Dec. 2009, pp. 35-39.
- [3] Nişulescu C., Calinoiu D., Timofte A., Boscornea A., Talianu C., “ Diurnal variation of particulate matter in the proximity of Rovinari fossil-fuel power plant, Proceedings” of the 4th International Workshop on Optoelectronic Techniques for Environmental Monitoring, OTEM, ISSN: 2066-8651, Published by INOE, Bucuresti , Romania, Octombrie 2010, pp. 40 – 47.
- [4] Nişulescu G. C., Ionel I., “Air pollution issues highlighted with LIDAR systems”, Proceedings of the International Workshop „Global and Regional Environmental Protection” G.L.O.R.E.P., ISBN: 978-606-554-210-5, Editura Politehnica, Timisoara, Romania, vol.1, Noiembrie 2010, pp.290-293.
- [5] Călinoiu D. G., Ionel I., Popescu F., Trif-Tordai G., Nisulescu C., „Study of microphysical properties of aerosol particles using sun photometer”, International conference “Knowledge, culture, science the fundament of quality of life in society” , Timisoara, Romania, Noiembrie 2010.
- [6] Nişulescu C., Ionel I. Calinoiu D., Vetres I., „Air pollution monitoring in a town nearly power plant”, *Advances in Biology, Bioengineering and Environment*, ISSN:1792 – 7412, 1792 – 7374, 1792 – 7439, ISBN: 978 – 960 – 474 – 261 -5, Ed. WSEAS Press, Vouliagmeni, Athens, Greece, December 29-31, pp. 181-185, 2010
- [7] Popescu F., Nisulescu C., Vetres I., Air quality simulation as investigation tool for urban development strategies, *Buletinul Ştiinţific al Universităţii “Politehnica” din Timișoara, Seria Mecanică*, ISSN: 1224- 6077, Ed. Politehnica Timișoara, Romania, vol. 55(69), no. 2, Decembrie 2010, pp. 68 -72
- [8] Nişulescu C., Calinoiu D., Timofte A., Boscornea A., Talianu C., “Diurnal variation of particulate matter in the proximity of Rovinari fossil-fuel power plant”, *Environmental Engineering and Management Journal*, ISSN 1582 - 9596 , Ed. Ecoyone, Vol. 10, No. 1, pp.99 – 107, Iasi, January 2011

- [9] Lelea D., Nisulescu C., „The micro-tube heat transfer and fluid flow of water based Al<sub>2</sub>O<sub>3</sub> nanofluid with viscous dissipation”, International Communications in Heat and Mass Transfer, Volume 38, Issue 6, ISSN: 0735-1933, Imprint: Elsevier, Pages 704-710, July 2011
- [10] Nişulescu C., Ionel I., Călinoiu D., Remote sensing measurement technique for SO<sub>2</sub> emissions, Proceedings of the 35th Annual Congress of the American Romanian Academy of Arts and Science “Science and Art in the Informatics Era” ISBN 978-2-553-01596-0
- [11] Călinoiu D. G., Ionel I., Popescu F., Trif-Tordai G., Nisulescu C., Vetreş I., „Recent sun photometry measurements in Romania, as part of the AERONET Network”, Termotehnica, ISSN-L: 1222-4057, ISSN (online): 2247-1871, Ed. AGIR, Romania, Nr.2, 2011, pp. 34-37
- [12] Nişulescu C., Ionel I., Popescu F., Emission monitoring highlighted through remote sensing technique, Proceedings of Optoelectronic Techniques for Environmental Monitoring, Magurele, September 28-30, 2011
- [13] Nişulescu C., Ionel I., Călinoiu D., “New methods for determination SO<sub>2</sub> emissions”, International Conference Integrated Systems for Agro Food Production, SIPA'11, Ed. Laszlo Sikolya, Gabor Pay, Nyiregyhaza, ISBN: 978-606-569-312-8, Hungary, November 10-12, pp.100-103, 2011
- [14] Călinoiu D. G., Ionel I., Popescu F., Trif-Tordai G., Nisulescu C., „Characteristics of aerosol types from sun photometer measurements”, International Conference Integrated Systems for Agro Food Production, SIPA'11, Editura Laszlo Sikolya, Gabor Pay, Nyiregyhaza, Hungary, pp.6-10, ISBN: 978-606-569-312-8, November 10-12, 2011
- [15] Nişulescu G. C., Remote sensing technique for SO<sub>2</sub> emissions observation, Workshop nr.2 “Interdisciplinaritatea și managementul cercetării”, Timisoara, 2011
- [16] Nişulescu G.C., Ionel I., Malan B., Dobrin M., Remote SO<sub>2</sub> Monitoring with UV Cameras for Stack Emissions, Revista de Chimie, September, 2012
- [17] Nişulescu C., Ionel I., Popescu F., Research concerning Emissions Monitoring by means of UV Cameras, Journal of Optoelectronics and Advanced Materials, 2012