

μ :
 μ :
 :
 : **PhD, Eng** , . **T. . .** / . . .
 : **129**
 : . **41335**
 : **2410 624396, 6936858768**
 FaxE-mail: **maglaras@teilar.gr**

e 1948. e μ
 1966 μ
 . . . 1971 μ .

) μ
 (. . .), 2010.

) μ - . . . 1971
) 1985

) - μ (Software),
 , μ μ , .. :

- 1) **Software PC-OPERA** / 1996
- 2) **Software LABVIEW** DAQ,GPIB -
1996, 2000
- 3) μ μ - μ 1988.
- 4) μ μμ **SOCRATES** , 1995,
1998, 1997, **GROWTH** 1999.
- 5) μ μ μ , 1997-1998- 2000,
μ 1999.

-)
 1)
 2)

. μ 1971- 1973 (27 μ)
) μ μ μ , 6 μ .
) μ μ / 856 . . ,
 , 17 μ 1972 - 1973.

.) μ μ μ (HELLENIC STEEL Co) 1973 -
 1976

) , 1993-1999

μ μ :

- 1) μ .
- 2) / (DOS, WINDOWS, WORD, EXCEL, ACCESS).
- 3) .
- 4) .
- 5)

) μ

/

2014. , μ μ CAD 1990-

μ :

- 1) / (WINDOWS, WORD, EXCEL, ACCESS, INTERNET).
- 2) / .
- 3) / .
- 4) .
- 5)

) μ /

/ 1992-2014 . . .

) 1972-1973 1976-

1980.

·

) 1983-1986 2000- 2003

) μ 10 .

) 1978- 1979

) . 1976-1977 1978- 1980

) μ μ μ HELLENIC STEEL Co

1973-1976.

) μ 1983-1992

) 1985-1992

·

1) - -

)) 1990, 1993, 1996, 2000, 2004, 2008

)) - - 1975-76,

)) 1984, 1987, 1990, 1996, 1999

)) - . / 1998, 2004,

* 2 μ μ μμ
 1999 2005.

: Researchgate, GoogleScholar, LinkedIn

230

- [1] Leandros A. Maglaras, Jianmin Jiang, Athanasios Maglaras, Frangiskos V. Topalis, Sotiris Moschoyiannis: *Dynamic wireless charging of electric vehicles on the move with Mobile Energy Disseminators*. International Journal of Advanced Computer Science and Applications 06/2015; 6(6)., DOI:10.14569/IJACSA.2015.060634
- [2] Leandros A. Maglara, Jianmin Jiang, Athanasios L. Maglaras, Frangiskos V. Topalis, “Mobile Energy Disseminators increase electrical vehicles range in a smart city”, accepted in IET Hybrid and Electric Vehicle Conference (HEVC 2014), London, 5-6 November 2014.
- [3] Athanasios L. Maglaras, Frangiskos V. Topalis, Leandros A. Maglaras, Konstantina G. Giannakopoulou, Kyriaki D. Tsilika “Optimization and Prediction of Dielectric Behaviour of Small Air Gaps Stressed by DC Voltages”, ENERGYCON 2014 • May 13-16, 2014 • Dubrovnik, Croatia.
- [4] Leandros A. Maglaras, Frangiskos V. Topalis, Athanasios L. Maglaras, “Cooperative approaches for dynamic wireless charging of Electric Vehicles in a smart city”, ENERGYCON 2014, May 13-16, 2014, Dubrovnik, Croatia
- [5] . Maglaras, T. Kousiouris, F. Topalis, D. Katsaros, K. Giannakopoulou L. Maglaras. Control and optimization of the Corona effects and breakdown of small rod-plate air gaps stressed by dc and impulse voltages. IEEE ICSD Bologna, Italy, 30 June – 4 July 2013.
- [6] Maglaras L. A., Kousiouris G. T., Topalis F. V., Maglaras L. A., Giannakopoulou G. K “*Optimization of Corona Onset and Breakdown Voltage of Small Air Gaps Stressed by DC and Impulse Voltages*” , IEEE EUROCON Conference, Zagreb, Croatia, 1-4 July 2013.
- [7] Maglaras L. A., Kousiouris G. T., Topalis F. V., Katsaros D. Maglaras L. A., Giannakopoulou G. K., “*Method of Controlling Corona Effects and Breakdown Voltage of Small Air Gaps Stressed by Impulse Voltages*”, IEEE EIC 2013 Conference, Ottawa, 3-5 June 2013
- [8] Maglaras L. A., Kousiouris G. T., Topalis F. V., Maglaras L. A., “*Optimization of Corona Effects in Small Air Gaps Stressed by DC Voltages*”, IEEE EMS2012 Conference, Malta, 14-16 November 2012.

- [9] . Maglaras, T. Kousiouris, F. Topalis, K. Giannakopoulou. Optimization and prediction of Corona breakdown of small air gaps stressed by dc voltages. 5th IC-EpsMsO Athens, 3-6 July 2013
- [10] Maglaras L. A., Topalis F. V., “Influence of Ground and Corona Currents on Dielectric Behaviour of Small Air Gaps”, IEEE Trans. Dielectr. Electr. Insul, Vol. 16, No 1, pp. 32-41, 2009.
- [11] Maglaras A., Maglaras L. and Giannakopoulou K., “*Influence of the Electric Field Inhomogeneity, the Voltage Polarity and the Electrode Grounding on the Dielectric Behavior of Small Air Gaps*” 3rd Intern. Conf. Experiments, Process, System Modeling, Simulation & Optimization (3rd EpsMsO), Athens, 2009.
- [12] Maglaras A., Topalis F. V., “*The Influence of the Grounding of the Electrodes and the Corona Current to the Dielectric Behavior of the Air Gaps*” Int. Conf. Med Power 08, Thessalonica, 2008.
- [13] Leandros A. Maglaras, Athanasios L. Maglaras, Frangiskos V. Topalis “*The influence of the Effect of Grounding and Corona Current to the Field Strength the Corona Onset and the Breakdown Voltage of Small Air Gaps*”, WSEAS TRANSACTIONS on POWER SYSTEMS, Issue 1, Volume 3, January 2008, ISSN: 1790-5060.
- [14] . μ , μ . “ μ Corona μ Cigre, “ μ μ 2009” .
- [15] Maglaras A., Maglaras L., “*The Influence of the Ground Effect, the Field strength and the Field Factor on Corona an Breakdown of Small Rod-Plate air Gaps*”, Proceedings of WSEAS Conference on New Aspects of Systems Theory and Scientific Computational, pp. 276-283, Rhodes Island, Greece, August 2008.
- [16] Maglaras A., Maglaras L., “*The influence of the Corona Current to the Ground and the Polarity Effect of small air gaps*”, proceedings of the 6th WSEAS Proc. of international conference on Applications of Electrical Engineering (AEE' 07), pp. 89-95, Istanbul, Turkey, May 27-29, 2007.
- [17] Maglaras A., Maglaras L., “*The influence of the Ground Effect on the Corona Leakage Current in Small air Gaps*”, Proceedings of WSEAS Conference on Electric Power Systems, High Voltages, Electric Machines, Venice, Italy, pp. 247-253, November 2007.
- [18] Maglaras A., Maglaras L., “*The Polarity effect and the corona current in small air gaps*“, 2nd Intern. Conf. Experiments, Process, System Modeling, Simulation & Optimization (2nd EpsMsO), Vol. III, pp. 1063-1070, Athens, Greece, 2007.
- [19] Maglaras A., Maglaras L. and Dafopoulos V., “*The ground effect, the polarity effect, and the mirror effect in small rod-plate and rod-rod air gaps stressed by dc voltage*”, Proceedings of ISH 15th Intern. Sympos. High Voltage Engineering, Ljubljana, Slovenia, T4-334, p. 181, 2007.
- [20] Maglaras A., Maglaras L., “*The phenomenon of Ground Effect in contradiction to the Polarity Effect in rod –plate air gaps*”, Proceedings of WSEAS, IASME

International Conference on Electrical Power Systems, Chalkida, Evia island, Greece, 8-10 May, 2006.

- [21] Maglaras A., “*Simulation Analysis Along with Experimental Investigation of the Ground Effect in Small Rod-Plate Air Gaps*”, Proceedings of the 2nd IC-SCCE, Athens pp., 2006.
- [22] Maglaras L., Maglaras A., ‘*The Influence of the Ground Effect on the Corona onset voltage and the Breakdown Voltage of Small Rod-Plate Air Gaps*’, WSEAS, Transactions on Power Systems, Issue 5, Volume 1, pp. 817-824, May 2006.
- [23] Maglaras A., Maglara St., ‘*The Ground Effect in small rod-plate air gaps in connection to the Corona effects and the Polarity Effect*’, WSEAS, Transactions on Systems, Issue 5, Volume 5, pp. 1022-1030, May 2006.
- [24] Maglaras A., Maglaras L., “*The Influence of The Ground Effect on the Corona Onset and the Breakdown voltage of Small Rod-Rod Air Gaps*”, Proceedings of the 6th WSEAS Conference on Systems Theory and Scientific Computational, Crete, Greece, pp. 138-144, 2006.
- [25] Maglaras A., Maglaras L., “*Experimental investigation along with simulation analysis of small rod – plate air gaps with or without a Barrier: The Ground Effect*”, Proceedings of WSEAS – ISTASC, Malta, 2005.
- [26] Maglaras L., Maglaras A., Drigojias I. and Maglara St., “*The Ground Effect and the Mirror effect in small air gap*”, WSEAS, Transactions on Systems, Issue 11, Volume 5, pp. 2522-2529, November 2006.
- [27] Maglaras L., Maglaras A. and Drigojias J., “*Investigation of the Ground Effect in connection to the Barrier Effect in rod-plate air gaps*”, WSEAS – Transactions on Power Systems, Issue 2, Volume 1, pp 474-481, February 2006.
- [28] Maglaras A., Maglara S., “*The Ground Effect and the corona leakage effect in correlation with the Polarity Effect in small rod-plate air gaps*”. Proceedings of WSEAS 5th Conference on Applications of Electrical Engineering (AEE’06), Prague, Czech Republic, 8-10 March, 2006
- [29] Maglaras A., Maglaras L., ‘*The Ground Effect influence on the rod-plate air gaps with or without dielectric barrier, at breakdown*’, WSEAS – WSEAS – Transactions on Systems- Issue 11, Volume 4, November, pp. 2031-2038, November 2005.
- [30] Maglaras A., Maglaras L. and Drigojias J., “*Modeling and analysis along with experimental investigation of the ground effect in rod-plate air gaps with or without barrier*”, 5th WSEAS/IASME Intern. Conf. Electric Power Systems, High Voltages, Electric Machines, (POWER’05), Tenerife, Spain, pp. 474-481, 2005.
- [31] Maglaras A. Andritsos John, Soultis George, Maglaras L., “*New methods in experimental work along with simulation modeling and analysis in the laboratories of the Electrical Engineering Department of the T.E.I. of Larissa*”, Proc. Of the Int. conf. on engineering Education, Athens, Greece, 2005.

