

## **Elenco delle pubblicazioni di GIANCARLO PESAVENTO**

1. G. BALDO, G. PESAVENTO, C.A. STASSINOPOULOS : " Charge and current flow in long air gaps under front impulse voltages", 10th Int. Conf. on Phenomena in Ionized Gases, Oxford 1971, p. 157.
2. G. BALDO, G. PESAVENTO, C.A. STASSINOPOULOS : " Description of discharge phenomena in positive rod-plane gap under voltages of various wavefronts", Upee 72/06, 1972.
3. LES RENARDIERES GROUP : " Research on long gap discharge at Les Renardières", ELECTRA n. 23, 1972, pp. 53-157.
4. P. CALLEGARO, G. PESAVENTO : "Effects of field distribution on discharge development", 3rd Int. Conf. on Gas Discharges, London, 1974, pp. 201-205.
5. P. CALLEGARO, G. PESAVENTO: " A study of corona to leader transition with different electrode arrangements", ISH Zürich 1975, pp. 493-98.
6. P. CALLEGARO, G. PESAVENTO : " Leader to arc transition in long sparks", ISH Zürich 1975, pp. 488-92.
7. P. CALLEGARO, G. PESAVENTO : " Resultats recents sur le developpement de la decharge en polarité negative", 13eme Conf. Int. pour la protection contre la foudre, Venezia 1976.
8. G. BALDO, P. CALLEGARO, G. PESAVENTO : " Discussion to the paper - Breakdown process of long air gaps with positive switching impulses - by T. Suzuki, K. Miyake" , Trans. IEEE PAS 94, n. 3, pp. 1021-1033.
9. P. CALLEGARO, G. PESAVENTO : "Corona inception in oxigen-nitrogen mixtures", 4th Int. Conf. on Gas Discharges, Swansea 1976, pp. 235-238.
10. G. PESAVENTO : " Corona development in low-divergency fields", 4th Int. Conf. on Gas Discharges, Swansea 1976, pp. 253-256.
11. LES RENARDIERES GROUP : " Research on long gap discharges at Les Renardieres", ELECTRA n. 53, 1977, pp. 53-157.
12. G. BALDO, G. PESAVENTO, B. HUTZLER, J.P. RIU, A. FISCHER, P. ZACKE: " Phase to phase insulation : space charge effect on discharge development", ISH 1979, Milan, Paper 51.12.
13. G. BALDO, G. PESAVENTO, B. HUTZLER, J.P. RIU, A. FISCHER, P. ZACKE: " Phase to phase insulation : effect of time shift between the two components of the applied voltage", ISH 1979, Milan, Paper 52.18.

14. G. PESAVENTO : " Leader development under non-standard lightning impulses ", ISH 1979, Milan, Paper 51.13.
15. LES RENARDIERES GROUP : " Negative discharges in long air gaps at Les Renardières - 1978 Results", ELECTRA, gennaio 1981.
16. F. EDLINGER, B. HUTZLER, J.P. RIU, G. PESAVENTO : " Analysis of the positive discharge at the rod and its consequences on breakdown characteristics", ELECTRA, gennaio 1981.
17. G. BALDO, G. PESAVENTO, B. HUTZLER, J.P. RIU : " Discussion to the paper - Effect of time shift between the two voltage components on phase-to-phase insulation strength" by R. Kosztaluk et al., IEEE Trans. Pas-100,1981, p. 3379.
18. G. BALDO, G. PESAVENTO : " Air insulation behaviour under oscillating impulses", 3rd Int. Conf. on gaseous dielectrics, Knoxville, 1982. pp. 237-241.
19. G. BALDO, G. PESAVENTO : " Breakdown characteristics of rod- plane gaps under oscillating impulses", 7th Int. Conf. on Gas Discharges, Londra, 1982.
20. G. BALDO, G. PESAVENTO : " Leader propagation under lightning overvoltages with different gap lengths", 4th ISH, Atene, 1983.
21. E. LOMBARDO, G. MARTINELLI, A. MORINI, G. PESAVENTO: " A potential vector solution in superconducting magnets - Part II: Results and applications", IEEE Trans. on Magnetics, Vol. MAG 19, n. 4, July 1983.
22. LES RENARDIERES GROUP : "UHV air insulation: physical and engineering research Part 1", Proc IEE, Volume 133, Part A, Number 7, October 1986, pp. 393-483.
23. G. BALDO, G. PESAVENTO : " Impulse performance of air gaps in series with thick insulating layers" 5th ISH, Braunschweig, 1987, 14.25.
24. A. PIGINI, G. RIZZI, E. GARBAGNATI, A. PORRINO, G. BALDO, G. PESAVENTO : "Performance of large air gaps under lightning overvoltages: experimental study and analysis of accuracy of predetermination methods", IEEE Trans. on PWRD, Vol. 4, N. 2, Pag.1379-1392.
25. G. PESAVENTO, R. GOBBO, " Determination of response characteristics of a fast divider" CIGRE WG 33.03, IWD 31, 1988.
26. R. GOBBO, G. PESAVENTO, " Impulse divider calibration by comparison method ", VI ISH, New Orleans, 1989, Paper 47.40.
27. G. BALDO, G. PESAVENTO : " Floating potential bodies and their interaction with discharge development" VI ISH, New Orleans, 1989, Paper 13.30.
28. R. GOBBO, G. PESAVENTO: " Standard measuring systems and possible sources of error ", CIGRE WG 33.03, IWD 21, 1990.

29. G. BALDO, G. PESAVENTO: " Floating potential bodies and discharge characteristics", VII ISH, Dresden, 1991, Paper 42.20.
30. R. GOBBO, G. PESAVENTO: " Standard measuring systems and possible sources of error ", VII ISH, Dresden, 1991, Paper 61.03.
31. R. GOBBO, G. PESAVENTO, G. CARRARA, G. RIZZI: " Application of new IEC 60-2 to a Generator-Divider-Object (GDO) circuit", CIGRE WG 33.03, IWD 16, 1991.
32. R. GOBBO, G. PESAVENTO, F. BOLOGNESI, G. RIZZI, I. VISINTAINER: " Intercomparison tests on reference impulse divider: the italian experience", VII ISH, Dresden, 1991, Paper 61.09.
33. R. GOBBO, G. PESAVENTO, F. BOLOGNESI, G. RIZZI: " Accuracy assessment of digitizers under impulse conditions, Int. Symposium on Digital Techniques in High-Voltage Measurements, Toronto, October 1991.
34. G. PESAVENTO, M. RINALDI: " Misure nelle reti elettriche in presenza di armoniche", Atti del convegno ENEL su " Le armoniche nelle reti elettriche di distribuzione e l'alimentazione degli impianti a fune", Trento 7-8 maggio 1992, pp. 193÷213.
35. G. BALDO, R.R. DIAZ, G. PESAVENTO, : " The effects of flames on discharge characteristics in air gaps", XI Int. Conf. on Gas Discharges and their Applications, Swansea 1992, pp. 905-908.
36. A.J. DAVIES, G. BALDO, G. PESAVENTO, A.R. ROWLANDS, R. TURRI, and R.T WATERS: " Electric field distribution and flashover of insulating structures", XI Int. Conf. on Gas Discharges and their Applications, Swansea 1992, pp. 905-908.
37. R. GOBBO, G. PESAVENTO: " IEC 60 and the assessment of linearity of an impulse divider", European Conference on " High Voltage Measurement and Calibration", ERA Technology, London 1992.
38. R. GOBBO, G. PESAVENTO: " USR and divider calibration according to IEC 60-2", CIGRE WG33.03, IWD18, 1992.
39. R.E. GORI, G. PESAVENTO, B.A. SCHREFLER: " Fatigue tests on conductor MgO insulation for active control coils for fusion reactor", 17th Symposium on Fusion Technology, Roma 1992.
40. G. BALDO, R.R. DIAZ, G. PESAVENTO, : " The effects of flames on discharge characteristics in air gaps", XI Int. Conf. on Gas Discharges and their Applications, Swansea 1992, pp. 905-908.
41. R. GOBBO, G. PESAVENTO, F. TRONCONI, G. RIZZI: " Determination of the linearity of impulse divider in the light of the revision of IEC 60-2: Comparison among several methods", 8th ISH, Yokohama, 1993, Paper 52.05.

42. R. GOBBO, G. PESAVENTO: " High resolution digitizers for impulse measurements", 8th ISH, Yokohama, 1993, Paper 53.10.
43. R. GOBBO, G. PESAVENTO: " Evaluation of response parameters and impulse scale factor in dividers calibration", 8th ISH, Yokohama, 1993, Paper 53.11.
44. G. BALDO, R.R. DIAZ, G. PESAVENTO: " Discharge mechanism in presence of flames", 8th ISH, Yokohama, 1993, Paper 43.01.
45. R. GOBBO, G. PESAVENTO, G. CARRARA, G. RIZZI: " Evaluation of the dynamic performance of a 6 MV divider in relation to IEC 60-2", CIGRE WG 33.03, IWD 24, 1993.
46. R. GOBBO, G. PESAVENTO: " Caratterizzazione dei sistemi di misura per tensioni impulsive", GMEE Brescia, 1993.
47. R. GOBBO, G. PESAVENTO: " On site calibration of impulse voltage measuring systems", IMEKO Torino, 1994.
48. R. GOBBO, M. NEGRISOLO, G. PESAVENTO: " Calibration of PD calibrators", CIGRE WG 33.03, IWD 48, 1994.
49. R. GOBBO, M. NEGRISOLO, G. PESAVENTO: " Some remarks on DWINA performance", CIGRE WG 33.03, IWD 49, 1994.
50. European Commission - BCR Information - Applied metrology Intercomparison of Impulse Measuring Systems at 600 kV level - Report EUR 15832 EN - ISSN 1018-5593
51. R. GOBBO, G. PESAVENTO et al. : " Conclusions from two large intercomparisons of impulse voltage measuring systems", 9th ISH, GRAZ 1995, Paper N. 4483.
52. R. GOBBO, G. PESAVENTO et al. : " Digitizers for impulse voltage reference measuring systems", 9th ISH, GRAZ 1995, Paper N. 4516.
53. R. GOBBO, G. PESAVENTO et al.: " Reference measuring system for high direct voltages", 9th ISH, GRAZ 1995, Paper N. 4915.
54. G. BALDO, G. PESAVENTO et al. "Effect of flames on AC breakdown in air", 9th ISH, GRAZ 1995, Paper N. 2203.
55. R. GOBBO, G. PESAVENTO : " Analisis of the new procedure of divider qualification according to IEC 60-2", 9th ISH, GRAZ 1995, Paper N. 4515.
56. G. PESAVENTO, G. RINALDI, F. VIOLA : " High voltage impulse test with a digital measuring system in Windows", 9th ISH, GRAZ 1995, Paper N. 4631.
57. R. GOBBO, G. PESAVENTO: " Revision of IEC 52 - Problems and proposals", CIGRE WG 33.03, IWD 39, 1995.

58. G. Pesavento et al. "Calcolo del campo elettrico e degli sforzi meccanici in geometrie tridimensionali con la tecnica degli elementi finiti", Pavia.
59. R. GOBBO, G. PESAVENTO: "Caratterizzazione dei sistemi di misura campione per tensioni impulsive", GMEE Bologna, 1995, pp. 257÷263.
60. F. BOLOGNESI, G. RIZZI, G. LA PAGLIA, O. SARACCO, R. GOBBO, G. PESAVENTO: "Caratterizzazione di un sistema di misura non tradizionale per alte tensioni continue", GMEE Bologna, 1995, pp. 123÷125..
61. G. PESAVENTO: "Principi generali della nuova edizione della IEC 60-2", Giornata AEI su - La nuova normativa per le misure di alte tensioni - Nov. 1995, Milano.
62. R. GOBBO, G. PESAVENTO et al. : "International intercomparison of 100 kV DC and SI voltage measuring systems with DC/SI voltage standard DWINA-100", ERA MILAN 1996, Paper 3.2.
63. R. GOBBO, G. PESAVENTO et al. : "The accreditation of a calibration laboratory for impulse measurements" ERA MILAN 1996, Paper 1.3
64. R. GOBBO, G. PESAVENTO: "Factors influencing breakdown voltage of sphere gaps in relation to IEC 52", ERA MILAN 1996, Paper 6.2.
65. R. GOBBO, G. PESAVENTO : "The interaction between generating circuit and measuring systems with respect to the implementation of IEC 60-2", ERA MILAN 1996, Paper 5.2.
66. R. GOBBO, M. NEGRISOLO, G. PESAVENTO: "Uncertainties on measurements of front chopped impulses", CIGRE WG 33-03, IWD, 1996.
67. G. PESAVENTO et al. : "Evaluation procedures for lightning impulse parameters in case of waveforms with oscillations and/or overshoots", CIGRE WG 33-96 (WG03), 10 IWD.
68. G. PESAVENTO et al. : "Evaluation procedures for lightning impulse parameters in case of waveforms with oscillations and/or overshoots", IEEE Trans. on Power delivery, Vol. 12, N. 2, April 1997, p. 640-649.
69. G. PESAVENTO et al. : "Calibration procedures for analog and digital partial discharge measuring instruments", Winchester WG 33-03-96, IWD 42.
70. G. PESAVENTO et al. : "Definition and evaluation procedures for standard lightning impulses", CIGRE WG 33-96 (WG03), 11 IWD
71. Commission of the European Communities - Measurements and testing programme - Intercomparison of H.V Impulse Measuring Systems with digital recorder - ISSN 1237-895X, ISBN 951-22-3271-5, 1996.
72. R. GOBBO, M. NEGRISOLO, G. PESAVENTO: "Uncertainties on measurements of front chopped impulses", CIGRE WG 33-03, IWD, 1996.

73. R. GOBBO, G. PESAVENTO et al. "European intercomparison of H.V Impulse Measuring Systems with digital recorder" ISH , Montreal, 1997, p. 7-12.
74. 73. R. GOBBO, P. FIORENTIN, G. PESAVENTO: "Implementation of digital techniques in transformer impulse tests", IMEKO Salerno, 1998, p. 307-312.
75. C. CHERBAUCICH, G. RIZZI, R. GOBBO, G. PESAVENTO, O. SARACCO, A. SARDI: " Partial discharge calibrators: practical experience in their calibration", ERA , Londra 1998.
76. European Commission - Standards, Measurements and Testing programme - Intercomparison of impulse charge measurements - Project SMT4-CT95-7501, 1998.
77. R. Gobbo, G. Pesavento et al. "Systems and Instruments for the dissemination of the measurements units ", IMEKO Salerno, 1998, p. 1046-1049.
78. R. Gobbo, G. Pesavento et al. "Diagnostic by means of partial discharge measurements units, IMEKO Salerno, 1998, p. 1013-1018.
79. G. Pesavento et al. "Calibration procedures for analog and digital partial discharge measuring instruments", ELECTRA N. 180, October 1998, p. 122-144.
80. R. Gobbo, G. Pesavento et al. "Intercomparison on PD calibrators and PD instruments", 11th ISH London, 1999, Paper 1.5.S1.
81. R. Gobbo, G. Pesavento " Analysis of errors in the measurement of chopped impulses", 11<sup>th</sup> ISH London, 1999, Paper 1.17.S1.
82. R. Gobbo, G. Pesavento et al. "Influence quantities in the calibration of PD calibrators : contribution to the uncertainty estimate", 11th ISH London, 1999, Paper 5.272.P5.
83. O.A. Maldonado Astorga, G, Baldo, G. Pesavento "Uso de gaps de esferas en la calibración de un sistema de medidas de altas tensiones de impulso, compatibilidad con los valores de norma e influencia la la humedad", 1999 International Conference of IEEE Andean Region (ANDESCON 99), Sept. 1999, I135.
84. R. Gobbo, G. Pesavento et al. " Procedure for the check of integral non linearity of digitizers", CIGRE WG 33-03, Dresda 2000, IWD 43.
85. G. Baldo, G. Pesavento "Problemi di isolamento nelle diverse tipologie di elettrodotti ", Riunione AEI - Elettrodotti e territorio, Padova , Nov. 2000.
86. R. Gobbo, G. Pesavento: " Procedure for the check of integral non linearity of digitizers" "12<sup>th</sup> ISH Bangalore, 2001, Paper 7.8.
87. R. Gobbo, G. Pesavento: " Rod-rod gaps under DC voltage", 12<sup>th</sup> ISH Bangalore, 2001, Paper 7.25.

88. R. Gobbo, G. Pesavento et al. " Evaluation of the characteristics of calibrators and PD measuring systems according to IEC 60270", 12<sup>th</sup> ISH Bangalore, 2001, Paper 6.71.
89. R. Gobbo, G. Pesavento, A. Scroccaro " Qualification of analog pd measuring instruments according to IEC 60270 Standard, 12<sup>th</sup> IMEKO TC4 International Symposium on Electrical Measurements and Instrumentation, September 25–27, 2002, Zagreb, Croatia.
90. G. Pesavento, A. Scroccaro: "La qualificazione dei sistemi di misura nell'ambito della nuova normativa: requisiti e prove ", IEN G. Ferraris – La nuova normativa per la misura delle scariche parziali, - Giornata di studio - Torino, Dicembre 2002 – pp. 1.1- 1.22.
91. Commission of the european communities - Standards, Measurements and Testing programme - Intercomparison of impulse charge measurements - Project SMT4-CT95-7501, 1998 "Traceability and mutual Recognizability of impulse voltage measurements" – March 2003.
92. CERETTA C., GOBBO R., PESAVENTO G. (2007) "Application of ultra wide band partial discharge measuring systems for diagnostic purposes ", 15 ISH - International Symposium on High Voltage Engineering. Ljubljana- Slovenia, 27 - 31 agosto 2007, p. T7-701-701
93. CERETTA C., GOBBO R., PESAVENTO G. (2007) "Application of UWB Partial discharge measuring systems for diagnostic purposes. In: 15th International Symposium on High Voltage Engineering. Ljubljana, August 27th - August 31th, LJUBLJANA, ISBN: 9789619023495
94. PESAVENTO G., CERETTA C., GOBBO R. (2008) " Internal Overvoltages on Cast Resin Transformer Windings in Presence of Resonance Effects", UPEC 2008. Padova, 1-4 settembre 2008, p. 454-458, PADOVA, ISBN: 9788889884096
95. GOBBO R., CERETTA C., PESAVENTO G.(2008): " Effect of integration error on partial discharge measurements on cast resin transformers", 16<sup>th</sup> IMEKO - TC4 Symposium. Firenze Italia, 22-24 settembre 2008, p. 556-561
96. PESAVENTO G., KULJACA N, MEREGALLI S. RIZZI G, CERETTA C, GOBBO R. (2009) " Development and application of innovative partial discharge analysis algorithms using advanced measuring systems", 16<sup>th</sup> International Symposium on High Voltage Engineering. Cape Town, South Africa, 24 - 28 agosto 2009, vol. 1, CAPE TOWN:Nixon K. J., Reynders J. P., ISBN: 9780620445856
97. GOBBO R., PESAVENTO G. (2009) "Application of the K-Factor approach to laboratory tests ", PROCEEDINGS OF THE 16<sup>TH</sup> INTERNATIONAL SYMPOSIUM OF HIGH VOLTAGE ENGINEERING. Cape Town, South Africa, 24-28 agosto 2009, vol. 1, CAPE TOWN:K. J. Nixon J. P. Reynders, ISBN: 9780620445856
98. DE LORENZI, N. PILAN, L. LOTTO, M. FINCATO, G. PESAVENTO, GOBBO R (2010) " HVPTF – The high voltage laboratory for the ITER neutral beam test facility", 26<sup>th</sup> SOFT proceedings, Porto, Portugal, 27/09- 01/10/2010

99. G. Fanti, L. Matadores, V. Amoruso, M. Bullo, F. Lattarulo, G. Pesavento (2012) "Numerical Simulation of a Human Body Subjected to Electrostatic Fields for Study of the Turin Shroud Body Image", COMSOL CONFERENCE, Milan, October 10 – 12, 2012.
100. G. Fanti, G. Pesavento, F. Lattarulo (2014). Experimental Results Using Corona Discharge to Attempt to Reproduce the Turin Shroud Image. In: Proceedings of the Workshop on Advances in the Turin Shroud Investigation.
101. DE LORENZI, L. GRANDO, GOBBO R., G. PESAVENTO, P. BETTINI, R. SPECOGNA, F. TREVISAN. (2007) "The Insulation Structure of the 1 MV Transmission Line for the ITER Neutral Beam Injector ", FUSION ENGINEERING AND DESIGN, vol. 82, p. 836-844, ISSN: 0920-3796, doi: 10.1016/j.fusengdes.2007.03.024
101. A. De Lorenzi, N. Pilan, L. Lotto, M. Fincato, G. Pesavento, R. Gobbo (2011). HVPTF - The high voltage laboratory for ITER Neutral Beam test facility. FUSION ENGINEERING AND DESIGN, vol. 86, p. 742-745, ISSN: 0920-3796, doi: 10.1016/j.fusengdes.2011.03.117
102. Pilan N, Marcuzzi D., Rizzolo A., Grando L., Gambetta G., Rosa S. Dalla, Kraemer V., Quirnbach T., Chitarin G., Gobbo R., Pesavento G., De Lorenzi A., Lotto L., Rizzieri R., Fincato M., Romanato L., Trevisan L., Cervaro V., Franchin L. (2015) "Electrical and structural R&D activities on high voltage dc solid insulator in vacuum. FUSION ENGINEERING AND DESIGN", vol. 96-97, p. 563-567, ISSN: 0920-3796, doi: 10.1016/j.fusengdes.2015.05.057
103. Antonini P., Benato A., Borsato E., Carugno G., Gobbo R., Montecassiano F., Pegoraro M., Pesavento G., Zago M., Zotto P. (2017) "Realization of a high voltage generator by series connection of floating modules", REVIEW OF SCIENTIFIC INSTRUMENTS, vol. 88, 025113, ISSN: 0034-6748, doi: 10.1063/1.4976554

Padova, 6 luglio 2017

