

Conf. Dr. ing. Cristina STANCU

T. TEZA DOCORAT

C. Stancu, „Caracterisation de l'état de vieillissement des isolation polymères par la mesure des arborescences et de charges d'espace”, UPB-UM2, 2008.

C. CĂRȚI PUBLICATE

Ca1. **C. Stancu**, Note curs, „Modele numerice in simularea sistemelor electrice”, Politehnica Press, 2016.

I. CULEGERI ȘI ÎNDRUMARE PUBLICATE

I.1. L. Dumitran, **C. Stancu**, „Sisteme de izolare. Lucrari de Laborator si aplicatii numerice”, Editura MatrixRom, ISBN 978-606-25-0101-3, Bucuresti, 2014.

I.2. **C. Stancu**, „Materiale pentru electrotehnica”, Editura MatrixRom, ISBN 9786062504427,, Bucuresti, 2019.

I.3. **C. Stancu**, „Materiaux pour genie electrique”, Editura Matrixrom, ISBN 9786062505776, Bucuresti, 2020.

Cb. CĂRȚI DE SPECIALITATE PUBLICATE ÎN EDITURI RECUNOSCUTE

Cb. 1. **C. Stancu**, P. V. Notingher, „Solicitarile electrice ale izolațiilor cablurilor de medie tensiune”, Editura Printech, ISBN 978-606-521-876-5, 2012.

D. CAPITOLE PUBLICATE IN VOLUME COLECTIVE

D.1. P.V.Notingher, L.M. Dumitran, **C. Stancu**, Maropoulos Stergios, “New materials for electrical equipments”, Editura IWN, Atena, pp. 73 – 144, 2012, ISBN: 978-960-508-052-5, 2012.

ARTICOLE / STUDII IN EXTENO PUBLICATE IN REVISTE INDEXATE ISI

(R)

Ris1. P.V.Notingher, **C. Stancu**, L.M.Dumitran, P.P.Notingher, A.Rakowska, K. Siodla, „Influence of the ageing state of insulation systems on absorption/resorption currents”, Revue Roumaine des Sciences Techniques, Tomul 53, Nr. 2, ISSN: 0035-4066, pp.163 – 177, WOS:000257350500004, 2008, FI 0.47.

Ris2. **C. Stancu**, P.V. Notingher, F. Ciuprina, P. Notingher jr, S. Agnel, J. Castellon, A. Toureille, “Computation of the Electric Field in Cable Insulation in the Presence of Water Trees and Space Charge”, IEEE Transactions on Industry Applications, Vol. 45, No. 1, ISSN 0093-9994, pp. 30-43, WOS:000262817000005, 2009, FI 1.901.

Ris3. **C. Stancu**, P. V. Notingher, P. Notingher jr, and M. Ploceanu, “Computation of electric field corresponding to space charge in water-tree power cable insulation”, Electrical Review, Vol. 86, No. 5, pp. 114-118, WOS:000277259500024, 2010, FI 0.24.

Ris4. **C. Stancu**, P. V. Notingher, C. Stoica, M. Ploceanu, P. Notingher jr., „Influence of Dimensions and Density of Water Trees on Residual Electric Field in Polymeric Power Cables Insulations”, Revue Roumaine des Sciences Techniques, Vol. 55, No. 3, pp. 289-299, WOS:000283001600010, 2010, FI 0.47.

Ris5. Petru V. Notingher, **Cristina Stancu**, Ionut Enescu, Adrian Enescu, “Dielectric Properties of Wood-Polymer Composites”, Revista de Materiale Plastice, Vol. 47, No. 4, pp. 393-398, WOS:000291134000001, 2010, FI 0.5.

Ris6. Petru. V. Notingher, **Cristina Stancu**, Ionut Enescu, „*Electrical conductivity of wood-polymer composites*”, Mat. Plastice, Vol. 48, No. 2, pp. 170-175, WOS:000292630200011, 2011, FI 0.5.

Ris7. **C. Stancu**, P.V. Notingher, P. Notingher jr., “*Influence of space charge related to water trees on the breakdown voltage of power cable insulation*”, Journal of Electrostatics, Vol. 71, No. 2, pp. 145-154, WOS:000316979200009, 2013, FI 1.286.

Ris8. **C. Stancu**, P. V. Notingher, P. Notingher jr., „*Computation of the Electric Field in Aged Underground Medium Voltage Cable Insulation*”, IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 20, No. 5, pp. 1530-1539, WOS:000326120200009, 2013, FI 1.306.

Ris9. G. Velciu, A. Krammer, D. **Stancu**, C. Lingvay, I. Szatmari, J. Lingvay, “*Thermo and electro insulating protective layers with ceramic additives*”, Korrozios Figyelo, Vol. 53, No. 2, pp. 50-55, WOS: 000326580000003, 2013, FI 0.143.

Ris10. **C. Stancu**, P.V. Notingher, D. Panaitescu, V. Marinescu, „*Electrical properties of polyethylene composites with low content of neodymium*”, Polymer-Plastics Technology and Engineering, Vol. 54, No. 11, pp. 1135-1143, WOS:000361918400001, 2015, FI 1.511.

Ris11. **C. Stancu**, P. V. Notingher, P. Notingher jr., M. Lungulescu, „*Space Charge and Electric Field in Thermally Aged Multilayer Joints Model*”, IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 23, No. 2, pp. 633-644, WOS:000377461500004, 2016, FI 1.306.

Ris12. K. Dusek, **C. Stancu**, P. Notingher, P. Mach, M. Placek, “*Experimental and numerical analysis of melting and solidification of SnAgCu joints*”, IEEE Components, Packaging and Manufacturing Technologies, Vol. 6, No. 9, pp. 1445-1455, WOS: 000384647200016, 2016, FI 1.151.

Ris13. Ilona Plesa, Petru V. NotIngher, Sandra Schlögl, **Cristina Stancu**, Andrea Johanna Wanner, Karin Philipp Marx, And Frank Wiesbrock, „*Structural Model for the Estimation of the Equivalent Permittivity of Nanodielectrics Based on Polyethylene and Epoxy Resins*”, IEEE Access, Vol. 9, pp. 123927-123938, DOI: 10.1109/ACCESS.2021.3109337, 2021.

Ris14. **C. Stancu**, M. Horak, P. Notingher, K. Dusek, P.Mach, P. Vesely, R. Setnescu, M. Lungulescu, “*Thermal Lifetime Calculation of Capacitors Insulation using the Activation Energy Method*”, IEEE Trans. on Components, Packaging and Manufacturing Technology, Vol. 10, No. 10, ISSN 2156-3985, WOS: 000576421400008, pp. 1647-1656 (10 pag), 2020.

Ris15. Lucian Taranu, Petru V. Notingher, **Cristina Stancu**, Accumulation and Effects of Space Charge in Direct Current Cable Joints, Part I: Model and Methods for space charge density Computation, Revue Roumaine des Sciences Techniques, No. 2, ISSN 0035-4066, WOS:000479328200003, pp. 113-118 (6 pag), 2019.

Ris16. Lucian Taranu, Petru V. Notingher, **Cristina Stancu**, Accumulation and Effects of Space Charge in Direct Current Cable Joints, PART II: Space charge Density and Electric field determination, Revue Roumaine des Sciences Techniques, Vol. 64, No. 2, ISSN 0035-4066, WOS:000479328200004, pp. 119-124 (6 pag), 2019.

Ris17. Lucian Viorel Taranu, Petru Notingher, **Cristina Stancu**, Dependence of Electrical Conductivity of Ethylenepropylene Rubber on Electric Field and Temperature, Rev. Roum. Sci. Techn.- Électrotechn. et Énerg. Vol. 63, No. 3, ISSN 0035-4066, WOS:000454752800001, pp. 243-248 (6 pag), 2018.

ARTICOLE / STUDII IN EXTENO PUBLICATE IN PROCEEDINGS ISI /BDI (V)

Vis1. **C. Stancu**, P.V. Notingher, F. Ciuprina, P. Notingher jr, S. Agnel, J. Castellon, A. Toureille, “*Electric Field Computation in Water Treed Polyethylene with Space Charge Accumulation*”, Conference Record of The 2006 IEEE International Symposium on Electrical Insulation, pp.186-189, ISBN 1-4244-0333-2, WOS: 000238912300046, 2006, ISI web of knowledge.

Vis2. Notingher, P. V., Busoi, S.; Dumitran, L. M., **Stancu C.**, Tanasescu G., "Ageing assessment of insulation systems by absorption/resorption currents", World Academy of Science, Engineering and Technology, Vol. 3, No. 1, pp. 577-583, ISBN 2010376X, 2009, indexata Scopus.

Vis3. **Cristina Stancu**, P. V. Notingher, P. Notingher jr, M.Ploceanu, "Water Tree Influence on Space Charge Distribution and on the Residual Electric Field in Polyethylene Insulation", Journal of Electrical and Electronics Engineering, Vol.2, No.2, pp. 89-94, ISSN 1844-6035, 2009, indexata Electronic Journals Library.

Vis4. **Cristina STANCU**, P. V. Notingher, P. Notingher jr, M.Ploceanu, „Electric field determination in water treed samples using the thermal step method”, Journal of International Scientific Publication: Materials, Methods & Technologies, Vol. 3, pp.51 – 62, ISSN: 1313-2539, 2009, indexata Russian Science Citation index.

Vis5. **Cristina Stancu**, Petru V. Notingher, Petru Notingher jr, "Water Trees – Electrical Ageing Factor for Power Cable Insulation", Buletinul Stiintific al Univ. Politehnica din Timisoara, Seria Energetica, November 5-6, Timisoara, pp. 369-376, ISSN: 1582-7194, 2009, indexata Copernicus.

Vis6. Petru V. Notingher, M. Ploceanu, S. Grigorescu, **C. Stancu**, „The influence of water trees on permittivity and loss factor of medium voltage cables polyethylene insulation”, Proceedings of the 2010 IEEE International Conference on Solid Dielectrics, WOS: 000287375600155, pp. 671-674, ISBN 978-1-4244-7944-3, 2010, ISI web of knowledge.

Vis7. Petru V. Notingher, **Cristina Stancu**, Mihai Ploceanu, Iosif Lingvay, "Dielectric Properties of Polyethylene Subjected to Electric Field in the Presence of Water", Proceedings of Materials, Methods & Technologies, pp. 91-104, ISSN 1313-2539, 2010, indexata Russian Science Citation index.

Vis8. **C. Stancu**, P.V. Notingher, „Influence of the Surface Defects on the Absorption/Resorption Currents in Polyethylene Insulations”, Revista Buletinul Politehnic, Vol. 72, Nr. 2, Categoria B+, pp. 161-170, ISSN 1454-234x, 2010, indexata Scopus.

Vis9. M. Ploceanu, P.V. Notingher, S. Grigorescu, **C. Stancu**, "Electrical Ageing of Polyethylene Power Cables Insulation Subjected to an Electric Field in the Presence of Water", Proc. of Advanced Topics in Electrical Engineering, WOS:000310701200081, pp. 201-204, ISBN 978-1-4577-0507-6, 2011, ISI web of knowledge.

Vis10. **C. Stancu**, P.V. Notingher, L.V. Badicu, "Dielectric Response Function for Nonhomogeneous Insulations", Proc. of Int. Conference on Dielectric Insulation and Electrical Insulation, pp. 97-100, ISBN 1-4244-0333-2, DOI:10.1109/CEIDP.2011.6232605, 2011, indexata IEEEExplore.

Vis11. Iosif Lingvay, **Cristina Stancu**, Petru Budrigeac, Andrei Cucos, Carmen Lingvay, „Studies Concerning the Fast Ageing by Thermal Cycling of Power Cables”, Proc. of Advanced Topics in Electrical Engineering, WOS:000310701200074, pp. 437-440, ISBN 978-1-4577-0507-6, 2011, ISI web of knowledge.

Vis12. **Cristina Stancu**, Petru Notingher, Mihai Ploceanu, "Influence of Water Trees on Breakdown Voltage of Polymeric Cables Insulations", Proceedings of Materials, Methods & Technologies, Vol. 5, pp. ISSN 1313-25391001-115, 2011, indexata Russian Science Citation index.

Vis13. **Cristina Stancu**, Petru Notingher, "Electrical Stresses of DC Cable Insulation", Proceedings of Materials, Methods & Technologies, Vol. 7, pp. 106-123, ISSN 1313-2539, 2012, indexata Russian Science Citation index.

Vis14. **Cristina Stancu**, Petru V. Notingher, Denis Panaitescu, Virgil Marinescu, "Electrical Conductivity of Polyethylene-Neodymium Composites", Proc. of 8th Int. Symposium on Advanced Topics in Electrical Engineering, pp. 1-6, ISBN 978-1-4673-5978-8, WOS:000332928500112, 2013, ISI web of knowledge.

Vis15. **Cristina Stancu**, Monika Lingvay, Ilona Szatmari, Iosif Lingvay, „Influence of 50 Hz Electromagnetic Field on the Yeast (*Saccharomyces Cerevisiae*) Metabolism”, Proc. of 8th Int.

Symposium on Advanced Topics in Electrical Engineering, pp. 1-4, ISBN 978-1-4673-5978-8, WOS:000332928500103, 2013, ISI web of knowledge.

Vis16. **Cristina Stancu**, Petru Notingher, Mihai Plooreanu, "Electrical Lifetime Estimation on Underground Power Cables", Proceedings of Materials, Methods & Technologies, Vol. 6, pp. 165-178, ISSN 1313-2539, 2013, indexata Russian Science Citation index.

Vis17. M. Plooreanu, P. Notingher, **C. Stancu**, S. Grigorescu, „Underground Power Cable Insulation Electrical Lifetime Estimation Methods”, Revista Buletinul UPB, Seria C, Vol. 75, No. 1, ISSN 1454-234x, pp. 223-238, 2013, indexata Scopus.

Vis18. **Cristina Stancu**, Petru V. Notingher, Denis Panaitescu, Virgil Marinescu, "Dielectric losses in polyethylene/neodymium composites", Int. Conf. on Optimization and Electrical and Electronic Equipment, WOS:000343551300032, pp. 223-230, 2014, ISI web of knowledge.

Vis19. **Cristina Stancu**, Petru V. Notingher, Valentin Ionita, Virgil Marinescu, Denis Panaitescu, "Polyethylene-based Magnetic Composites", International Conference on Applied and Theoretical Electricity, WOS:000352737400008, 2014, ISI web of knowledge.

Vis20. Catalin Rusu-Zagar, Petru V. Notingher, **Cristina Stancu**, „Ageing and Degradation of Electrical Machines Insulation”, Proceedings of Materials, Methods & Technologies, ISSN 1314-7269, pp. 526-546, 2014, indexata Russian Science Citation index.

Vis21. P. Mach, M. Horak, **C. Stancu**, "Thermal Ageing of Polypropylene Film Capacitors", 38th International Spring Seminar on Electronics Technology, WOS 000374113000055, pp. 272-276, 2015, ISI web of knowledge.

Vis22. **Cristina Stancu**, Petru Notingher, "Electromagnetic Properties of Polyethylene-Neodymium Composites", Proceedings of Materials, Methods & Technologies, ISSN 1314-7269, pp. 488-508, 2015, indexata Russian Science Citation index.

Vis23. **C. Stancu**, P.V. Notingher, L. Dumitran, L. Taranu, A. Cernat, A. Constantin, "Thermal Ageing Effect On The DC Cable Joints Insulations", International Conference on Applied and Theoretical Electricity, ISBN: 978-1-4673-8561-9, 2016, indexata IEEEXplore.

Vis24. **Cristina Stancu**, Petru V. Notingher, Laurentiu Marius Dumitran, Lucian Taranu, Alexandra Constantin, Adelina Cernat, "Electric Field Distribution in Dual Dielectric DC Cable Joints", Proc. of IEEE International Conference on Dielectrics, WOS 000389639800097, pp. 402-405, 2016, ISI web of knowledge.

Vis25. M. Placek, K. Dusek, D. Busek, **C. Stancu**, „Temperature Distribution During the Phase Change in the Volume of the Solder Alloy”, 39th International Spring Seminar on Electronics Technology, WOS 000387089800044, pp. 222-225, 2016, ISI web of knowledge.

Vis26. **Cristina Stancu**, Petru V. Notingher, Lucian Viorel Taranu, „Concerning the Space Charge Accumulation in DC Power Cable Joints Insulation”, Materials, Methods & Technologies, Vol. 10, pp. 154-174, ISSN 1314-7269, 2016, indexata Russian Science Citation index.

Vis. 27. Maaya Bei, Petru Notingher, **Cristina Stancu**, „The influence of solar radiation on the lifetimes of power transformers”, Electrotehnica, Electronica, Automatica, Vol. 68, No. 1, ISSN 1582-5175, pp. 45-58 (14 pag), 2020, indexata Scopus.

Vis. 28. Petru V. Notingher, **Cristina Stancu**, Stefan Busoi, Gabriel Tanasescu, "Determination of Lifetime Line Parameters for Power Transformer Insulation", Electrotehnica, Electronica, Automatica, Vol. 66, No. 4, ISSN 1582-5175, pp. 59-65 (7 pag), 2018, indexata Scopus.

Vis. 29. Lucian Viorel Taranu, Petru Notingher, **Cristina Stancu**, „The Influence of Electric Field and Temperature on The Electrical Conductivity of Polyethylene for Power Cable Insulations”, U.P.B. Sci. Bull., Series C, Vol. 80, No. 4, ISSN 2286-3540, pp. 45-56 (12 pag), 2018, indexata Scopus.

REVISTE DE SPECIALITATE DE CIRCULAȚIE NAȚIONALĂ RECUNOSCUTE DE NCNSIS (Rns)

Rns1. P. V. Notingher, L.M. Dumitran, **C. Stancu**, G. Tanasescu, S. Busoi, M. Iacob and E. Balescu, „*Assessment of the state of insulation systems for large electrical machines*”, Analele Universitatii din Craiova, Seria Inginerie Electrica, Vol. 2, nr.31, ISSN 1842-4805, pp.81-86, 2007.

Rns2. P. V. Notingher, L. M. Dumitran, S.A. Busoi, **C. Stancu**, E. Balescu, „*Estimarea Starilor de Imbatranire a Izolantilor pentru Masini Electrice cu ajutorul Curentilor de Absorbtie/Resorbtie*”, Revista Electrotehnica, Electronica, Automatica, Vol.56, nr.1-2, ISSN 1582-5175, pp.45-53, 2008.

Rns3. P. V. Notingher, L. M. Dumitran, S.A. Busoi, **C. Stancu**, E. Balescu, „*Estimarea starilor de imbatranire a Izolantilor pentru Masini Electrice cu ajutorul curentilor de absorbtie/resorbtie*”, Revista Electrotehnica, Electronica, Automatica, Vol.56, nr.1-2, ISSN 1582-5175, pp.45-53, 2008.

Rns4. P. V. Notingher, M. Plooreanu, **C. Stancu**, „*Electrical Treeing – A Determinant Factor of Power Cables Failure*”, Revista Electrotehnica, Electronica, Automatica, Vol. 57, nr. 2, ISSN 1582-5175, pp. 51-58, 2009.

Rns5. P. V. Notingher, M. Plooreanu, **C. Stancu**, „*Electrical Treeing – A Determinant Factor of Power Cables Failure*”, Revista Electrotehnica, Electronica, Automatica, Vol. 57, nr. 2, ISSN 1582-5175, pp. 51-58, 2009.

Rns6. **Cristina Stancu**, Petru V. Notingher, Mihai Plooreanu, Radu Setnescu, Adrian Mantsch, „*Water Trees Influence on the Power Cables Insulation Breakdown During Operation*”, Journal of Science and Arts, Vol. 12, No. 1, ISSN: 1844-9581, pp. 59-66, 2010.

Rns7 **C. Stancu**, P.V.Notingher, V. Ionita, V. Marinescu, D. Panaitescu, „*Structure and Properties of Polyethylene-Based Magnetic Composites*”, Annals of the University of Craiova, Electrical Engineering Series, No. 38, ISSN 1842-4805, pp. 98-106, 2014.

VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE NAȚIONALE (Vn)

Vn1. P.V. Notingher, L.M. Dumitran, **C. Stancu**, G. Tanasescu, E. Balescu, S. Busoi, „*The influence of thermal stress on absorption/resorption currents*”, Conference Excellence Research – A Way to E.R.A, ISSN 1843-5904, pp. 271-276, Editura Tehnica, 2007.

Vn2. **C. Stancu**, P.V.Notingher, „*The computation of the electric field within electric cable insulation in presence of space charge*”, Materiale pentru Electrotehnica si Aplicatiile sale”, ISBN 973-718-308-8, pp.165 – 170, 2005.

Vn3. **C. Stancu**, P.V. Notingher, C. Stoica, M.Plooreanu, P.Notingher jr., “*Influence of Dimensions and Density of Water Trees on Residual Electric Field in Polymeric Power Cables Insulations*”, Simpozionul National de Electrotehnica Teoretica, ISSN 2067-4147, pp.228-233, 2009.

Vn4. Lucian Viorel Taranu, Petru V. Notingher, **Cristina Stancu**, „*Influenta sarcinii electrice acumulate la interfetele izolantilor neomogene ale echipamentelor electrice asupra repartitiei campului electric*”, Simpozionul de Mașini Electrice, pp.1-14, 2015.

VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE INTERNATIONALE RECUNOSCUTE, ORGANIZATE IN ȚARĂ ȘI STRĂINĂTATE (Vi)

Vi1. **C. Stancu**, P.V.Notingher, „*Repartitia campului electric intr-un dielectric in prezenta sarcinii spatiale*”, Proceedings of Advanced Topics in Electrical Engineering, pp 220 – 225, 2004.

Vi2. C. Stancu, F. Ciuprina, P.V. Notingher, P. Notingher jr, S. Agnel, J. Castellon, A.

Toureille, „*Calcul du champ électrique dans des échantillons de polyéthylène avec des arborescences d'eau en présence de charges d'espace*”, Proceedings EF 2005, pp.1-4. 2005.

Vi3. C. Stancu, P.V. Notingher, F. Ciuprina, P. Notingher jr, S. Agnel, J. Castellon, A. Toureille, “*The influence of space charge and water trees inside the insulation cables on electric field repartition*”, Proceedings of the 5th Edition of Materials for Electrical Engineering, ISBN 978-973-718-503-7, pp. 267 – 272, 2006.

Vi4. P.V. Notingher, L.M. Dumitran, C. Stancu, P.P. Notingher, A. Rakowska, K. Siodla, „*Influenta Starii de Imbatranire a Sistemelor de Izolatie asupra Curentilor de Absorbție/Resorbție*”, Proceedings of the 5th International Symposium Advanced Topics in Electrical Engineering, ISBN 978-973-8987-14-2, pp.336-340, 2006.

Vi5. Cristina Stancu, Petru V. Notingher, Petru Notingher jr., Jerome Castellon, Serge Agnel, Alain Toureille, Alexandra Rakowska and Krzysztof Siodla, “*Study of thermally and water tree aged polyethylene by infrared spectroscopy, absorption currents and space charge measurements*”, 7th Int. Conference on Insulated Power Cables, pp.758-763, 2007.

Vi6. P. V. Notingher, L.M. Dumitran, C. Stancu, G. Tanasescu and E. Balescu, “*The Ageing States Assessment for Electrical Machines Insulation Systems by Absorption/Resorption Currents*”, International Conference on Electrical Engineering, ISBN 962-7619-26-4, 2007.

Vi7. P. V. Notingher, L.M. Dumitran, C. Stancu, G. Tanasescu, S. Busoi, M. Iacob and E. Balescu, „*Assessment of the state of insulation systems for large electrical machines*”, Analele Universitatii din Craiova, Seria Inginerie Electrica, Nr.31, Vol. 2, ISSN 1842-4805, pp.81-86, 2007.

Vi8. C. Stancu, P. V. Notingher, G. Platbrood, P. P. Notingher, “*Influence of the Surface Defects on Water Trees Development*”, Proceedings of Joint International Conference Materials for Electrical Engineering”, ISBN 978-606-521-028-8, pp. 413-418, 2008.

Vi9. C. Stancu, P.V. Notingher, „*Influence of the surface defects on the absorption/resorption currents in polyethylene insulations*”, Proceedings of the 6th International Symposium Advanced Topics in Electrical Engineering, ISBN 978-606-521-137-7, pp.53-56, 2008.

Vi10. C. Stancu, P. Notingher jr., P.V. Notingher, J. Castellon, S. Agnel, A Toureille, U. Nilsson, A. Campus, D. Wald, „*Water-tree and Space Charge Characterization of Polyethylene Cable Insulation ac-aged in Aqueous Environment*”, Proceedings of Joint International Conference Materials for Electrical Engineering”, ISBN 978-606-521-028-8, pp. 267-274, 2008.

Vi11. Cristina Stancu, P. V. Notingher, P. Notingher jr, M.Plooreanu, “*Water Tree Influence on Space Charge Distribution and on the Residual Electric Field in Polyethylene Insulation*”, Journal of Electrical and Electronics Engineering, Vol.2, Nr.2, ISSN 1844-6035, pp. 89-94, 2009.

Vi12. Cristina Stancu, Petru V. Notingher, Petru Notingher jr, and Mihai Plooreanu, “*Computation of Electric Field Corresponding to Space Charge in Water-Treed Power Cable Insulation*”, aparuta pe CDROM, ID 111, ISBN: 978-2-84832-115-8, pp.1.4, 2009.

Vi13. Cristina Stancu, Petru V. Notingher, Petru Notingher jr, and Mihai Plooreanu”, „*Water Concentration Influence on the Space Charge and on Electric Field in Water-Treed Cable Insulation*”, Proceedings of the 7th International Conference of Electrochemical and Power Systems, Vol.1, ISBN 978-606-520-618-2, pp.500-503, 2009.

Vi14. M. Plooreanu, C. Stancu, P.V. Notingher, „*Masurarea proprietătilor dielectric ale izolațiilor polimere ale cablurilor de energie*”, Proceedings of 5th International Conference Metrology&Measurement Systems, ISBN: 978-606-8082-22-6, pp. 294-298, 2009.

Vi15. P.V. Notingher, C. Stancu, I. Enescu, „*Electrical Conductivity of some Polymer-Wood Composites*”, Joint MmdE-IEEE ROMSC, pp.1-4, 2010..

Vi16. Mihai Plooreanu, Cristina Stancu, Petru V. Notingher, Radu Setnescu, Tanta Setnescu, Madalina Dumitru, Ionel Ciobanu, „*Lifetime estimation of water treed power cables insulations by breakdown voltage measurement, DSC and FTIR analysis*”, Joint MmdE-IEEE ROMSC, pp.1-4, 2010.

Vi17. P. Notingher jr., A. Cernomorcenco, **C. Stancu**, P. V. Notingher, J. Castellon, S. Agnel, A. Toureille, „*Determination of Electric Field in Non Homogeneous Dielectric Media with Cylindrical Geometry using the Thermal Step Method*”, Proceedings of the 7th Conference of the French Society of Electrostatics SFE ISBN 2-9505432—7-8, pp. 91 – 96, 2010.

Vi18. **Cristina Stancu**, Petru V. Notingher, Mihai Gabriel Plooreanu, “*Influence of Water Trees on Breakdown Voltage of Polymeric Cables Insulations*”, Vol. 5, ISSN 1313-2539, pp.101-116, 2010.

Vi19. Sorin Dan Grigorescu, Mihai Plooreanu, Petru V. Notingher, **Cristina Stancu**, “*Equipment for fast water trees resistance measurement of power cable insulations*”, 8th International Conference on Insulated Power Cables, pp. 543-546, 2011.

Vi20. **Cristina Stancu**, Mihai G. Plooreanu, Petru Notingher jr., Petru V. Notingher, “*Assessment of water treed cable insulation condition by microscopy and space charge measurements*”, 8th International Conference on Insulated Power Cables, pp. 557-560, 2011.

Vi21. Adelina Ionela Cernat, Alexandra Constantin, **Cristina Stancu**, „*Behavior of the DC cable joints interface subjected to high electric field and temperature*”, pp.1-4, Jicable HVDC 2013.

Vi22. Petru V. Notingher, **Cristina Stancu**, Denis Panaitescu, Virgil Marinescu, „*Polyethylene thermoplastic polymer composites with neodymium filler*”, Symposium de Génie Electrique (Sge'14), pp.1-4, 2014.

Vi23. **C. Stancu**, P. V. Notingher, A. Constantin, A. Cernat, P. Notingher jr., M. Lungulescu, „*Space Charge in Thermally Aged Multilayer Joints*”, 9ème conférence de la Société Française d’Electrostatique, pp. 360-365, 2014.

CONTRACTE ȘI RAPOARTE ȘTIINȚIFICE (P,F)

Pn1. Proiect de cercetare pentru tineri doctoranzi 2005-2007, cod 43/2005, „*Estimarea starii de degradare a izolatiilor cablurilor prin masurarea densitatii sarcinii spatiale*”, Beneficiar CNCSIS, derulat prin serviciul cercetare UPB.

Pn2. Proiect de cercetare de tip postdoctoral 2010-2012, cod 129/2010, „*Degradarea electrică și estimarea rezervelor de durată de viață ale izolatiilor polimere ale cablurilor*”, Beneficiar UEFISCDI, derulat prin serviciul cercetare ICPE-CA.

Pn3. Proiect de cercetare de tip tinere echipe 2015-2017, „*Reducerea sarcinii spatiale în izolatiile jonctiunilor cablurilor de înaltă tensiune*”, Beneficiar UEFISCDI, derulat prin UPB-ECEE.