**Full list of publications**

1. **Papers in scientific journals**
2. Kubota, L.T.; Miyazawa, M.; Ishikawa, D.N. & Pavan, M.A., “Método Modificado de Determinação por Ferron”, Pesq. Agropec. Bras., 21(12), 1986, 1297.
3. Kubota, L.T.; Ionashiro, M. & Moreira, J.C., “Titulação Complexiométrica de Cobalto, Níquel e Cobre em Meio de Etanol Absoluto e na Presença de Ácido Cítrico”, Ecl. Quim. 11/12, 1986/87, 89.
4. Kubota, L.T.; Moreira, J.C. & Ionashiro, M., “Titulação Complexiométrica de Zinco (II) e Cádmio (II) em Meio de Etanol Absoluto na Presença de Ácido Cítrico”, Ecl. Quim. 13, 1988, 19.
5. Vollet, D.R.; Moreira, J.C.; Kubota, L.T.; Varela, J.A. & Gushikem, Y., “Study of the Structural Change in Silica Gel Modified with Organofunctional Groups by Small Angle X-Ray Scattering Technique”, Colloid and Surfaces, 40, 1989, 1.
6. Kubota, L.T.; Moreira, J.C. & Gushikem, Y., “Adsorption of Metals Ions from Ethanol on an Iminosalicyl Modified Silica Gel”, Analyst, 114, 1989, 1385.
7. Kubota, L.T.; Gushikem, Y. & Moreira, J.C., “Adsorption of Cr (VI) by Titanium (IV) Oxide Coated on a Silica Gel Surface”, Analyst, 116, 1991, 281.
8. Kubota, L.T.; Castro, S.C.; Gushikem, Y. & Moreira, J.C., “Preparation and Characterization of Ti (IV) Oxide Grafted onto a Silica Gel Surface”, Colloid and Surfaces, 57, 1991, 11.
9. Gushikem, Y.; Peixoto, C.R.M. & Kubota, L.T., “Exchange Property of Titanium (IV) and Zirconium (IV) Oxides Grafted on Silica Surfaces. Sorption of Chromium (VI) from an Acid Solution”, New Development in Ion Exchange, Kodansha Elsevier, Tokyo, 1991, 607.
10. Zaldivar, G.A.P.; Gushikem, Y. & Kubota, L.T., “Tin (IV) Oxide Grafted on Silica Gel Surface as Conducting Substrate base for Cupric Hexacyanoferrate”, Journal Electroanalytical Chemistry, 318, 1991, 247.
11. Kubota, L.T. & Gushikem, Y., “Cyclic Voltammetry Study of [Fe(CN)6]3-/4- Immobilized on Silica Gel Surface Coated with Titanium (IV) Oxide”, Electrochimica Acta, 37(13), 1992, 2477.
12. Andreotti, E.I.S.; Gushikem, Y. & Kubota, L.T., “Electron Mediator Property of [Fe(CN)6]3-/4- Immobilized on Zr (IV) Oxide Coated on a Silica Gel Surface”, Journal Brazilian Chemical Society, 3(1&2), 1992, 21.
13. Kubota, L.T. & Gushikem, Y., “Cyclic Voltammetry Study of Copper and Nickel Hexacyanoferrate immobilized on a Silica Gel Surface Coated with Titanium (IV) Oxide”, Journal of Electroanalytical Chemistry, 362, 1993, 219.
14. Fernandes, J.R.; Kubota, L.T.; Gushikem, Y. & Oliveira Neto, G. de, “A New Sensor for Perchlorate Ion”, Analytical Letters, 26(12), 1993, 2555.
15. Kubota, L.T.; Perez, J.; Gushikem, Y. & Tanaka, A.A., “Electrochemical Properties of Iron Phthalocyanine Immobilized on Titanium (IV) Oxide Coated on Silica Gel Surface”, Langmuir, 11, 1995, 1009.
16. Peixoto, C.R.M.; Gushikem, Y. & Kubota, L.T., “[Co(sepulchrate)]3+ Immobilized on Silica Gel, Silica Gel Chemically Modified with Zirconium (IV) Oxide and Silica Gel Chemically Modified with Zirconium (IV) Phosphate”, Journal Brazilian Chemical Society, 6, 1995, 83.
17. Lorencetti, L.L.; Gusikem, Y.; Kubota, L.T. & Oliveira Neto, G. de, “Potentiometric Study Using Silica gel Chemically Modified with Pyridinium Ion as Membrane for Perchlorate Ion”, MikroChimica Acta, 117 (3-4) 1995, 239.
18. Kubota, L.T.; Gushikem, Y.; Mansanares, A. & Vargas, H., “Sorption of Hydrogen Peroxide by Titanium (IV) Oxide Grafted on Silica Gel Surface”, Journal Colloid and Interface Science, 173 (2), 1995, 372.
19. Kubota, L.T.; Milagres, B.G.; Reis, E.L. & Oliveira Neto, G. de; “A New Amperometric Detector for Flow Injection Analysis”, J. of Flow Injection Analysis, 12 (2), 1995, 223.
20. Peixoto, C.R.M.; Kubota, L.T. & Gushikem, Y.; “Use of [Ru(edta)H2O]1- Immobilized on Zirconium (IV) Oxide Coated Silica Gel Surface as an Amperometric Sensor for Oxygen in Water”, Analytical Proceeding, 32, 1995, 503.
21. Milagres, B.G.; Kubota, L.T. & Oliveira Neto, G. de, “Immobilized Ferrocene and Glucose Oxidase on Titanium (IV) Oxide Grafted onto a Silica gel Surface and Its Application as an Amperometric Glucose Biosensor”, Electroanalysis, 8, 1996, 489.
22. Kubota, L.T.; Gouvea, F.; Andrade, A.N.; Milagres, B.G. & Oliveira Neto, G. de; “Electrochemical Sensor for NADH Based on Meldola’s Blue Immobilized on Silica Gel Modified with Titanium Phosphate”, Electrochimica Acta, 41, 1996, 1465.
23. Peixoto, C.R.M.; Gushikem, Y.; Rodrigues Filho, U.P.; Kubota, L.T. & Stlader, E.; “Study of Electrochemical Properties and Ligand Substitution Reactions of the [Ru(edta)(H2O)]-1 Complex Immobilized on a Silica gel Surface coated with Zirconium (IV) Oxide”, J. Colloid Interf. Sci., 184, 1996, 236.
24. Silva, L.D.; Gushikem, Y. & Kubota, L.T.; “Horseradish Peroxidase immobilized on Titanium (IV) Oxide Coated Cellulose Microfibers. Study of the Enzymatic Activity by Flow Injection System”, Colloids Surf. B. Biointerface, 6, 1996, 309.
25. Kubota, L.T.; Milagres, B.G.; Gouvea, F. and Oliveira Neto, G. de; “A Modified Carbon Paste Electrode with Silica Gel Coated with Meldoa’s Blue and Salicylate Hydroxilase as Biosensor for Salicylate”, Analytical Letters, 29, 1996, 893.
26. Garcia, C.A.B.; Oliveira Neto, G. de; Kubota, L.T. and Grandin, L.A.; “A New Amperometric Biosensor for Fructose Using a Carbon Paste Electrode Modified with Silica Gel Coated with Meldola’s Blue and Fructose 5-Dehydrogenase”, Journal Electroanalytical Chemistry, 418, 1996, 147.
27. Fernandes, J.R.; Oliveira Neto, G. de; Tubino, M. and Kubota, L.T.; “Determination of Oxalate in Grass by FIA with a Spectrophotometric Detection System Using a Two Enzyme Reactor”, Analytical Science, 12, 1996, 443.
28. Cavachiolli, G.P.; Kawachi, E.Y.; Kubota, L.T. and Bertran, C.A.; “Hydroxyapatite Based Electrode: A New Sensor for Phosphate”, Analytical Communications, 33, 1996, 227.
29. Kubota, L.T.; Gambero, A.; Santos, A.A. and Granjeiro, J.M.; “Study of the adsorption of Some Amino Acids by Silica Chemically Modified with Aminobenzenesulfonic and Phosphate Groups”, J. Colloid Interf. Sci., 183, 1996, 453.
30. Fernandes, J.R.; Oliveira Neto, G. de; Tubino, M. & Kubota, L.T.; “Use of Sorghum Seeds Into a Stirring Bar Reactor as a Biocatalyst for Oxalate Determination”, Analytical Communication, 33, 1996, 397.
31. Oliveira Neto, G. de; Tubino, M.; Godinho, E.S.; Aleixo, L.M.; Kubota, L.T. & Fernandes, J.R.; “Oxalate Determination in Urine Using an Immobilized Enzyme on *Sorghum Vulgare* Seeds in a Flow Injection Conductimetric System”, Journal Brazilian Chemical Society, 8, 1997, 47.
32. Gambero, A.; Kubota, L.T.; Gushikem, Y.; Airoldi, C.; Granjeiro, J.M.; Taga, E.M. and Alcântara, E.F.C.; “Use of Chemically Modified Silica with β-Diketoamine Groups for Separation of α-Lactoalbumin from Bovine Milk Whey by Affinity Chromatography”, Journal Colloid and Interface Science, 185, 1997, 313.
33. Kubota, L.T.; Kleinke, M.U.; Mello, C.; Bueno, M.I.M. and Oliveira Neto, G. de; “An Experimental Evidence of Chaotic Regime in a Salicylate Biosensor”, Chem. Phys. Lett., 264, 1997, 662.
34. Milagres, B. G.; Oliveira Neto, G. de; Kubota, L.T.and Yamanaka H.; “A New Amperometric Biosensor for Salicylate Based on Salicylate Hydroxylase Immobilized on Polipyrrole Film Doped with Hexacyanoferrate”. Analytica Chimica Acta, 347, 1997, 35.
35. Rocha, R.F.; Rossato, S.S.; Bruns, R.E. & Kubota, L.T.; “Factorial Design Optimization of Electrochemical Properties of Methylene Blue Adsorbed on Silica Surface”, J. Electroanal. Chem., 433, 1997, 73.
36. Duarte, M.M.M.B.; Oliveira Neto, G. de; Kubota, L.T.; Filho, J.L.L.; Pimentel, F.; Lima, F. and Lins, V.; “Application of Factorial Design for Optimization of a FIA System Using a Penicillinase Reactor for Penicillin Determination”, Anal. Chim. Acta, 350, 1997, 353.
37. Pessoa, C.; Gushikem, Y.; Kubota, L.T. and Gorton, L.; “Preliminary Electrochemical Study of Phenothiazines and Phenoxazines immobilized on zirconium Phosphate”, J. Electroanal. Chem., 431, 1997, 23.
38. Pessoa, C.; Gushikem, Y. and Kubota, L.T.; “Electrochemical Study of Methylene Blue Immobilized in Zirconium Phosphate”, Electroanalysis, 9, 1997, 800.
39. Rover, L.; Oliveira Neto, G. de e Kubota, L.T.; “Transdutores Potenciométricos a Base de Polímeros Condutores: Aplicações Analíticas”, Química Nova, 20, 1997, 519.
40. Perez, E.F.; Oliveira Neto, G. de; Tanaka, A.A. and Kubota, L.T.; Electrocatalytic Oxidation of Cysteine by Nickel Tetrasulfonated Phthalocyanine Immobilized on Silica Gel Modified with Titanium (IV) Oxide”, Electrochimica Acta, 43, 1998, 1665.
41. Fernandes, J.C.B.; Oliveira Neto, G.de and Kubota, L.T.; “The use of column with modified silica for Interfering retention in a FIA Spectrophotometric method for direct determination of L-ascorbic acid in medicine”, Anal. Chim. Acta, 366, 1998, 11.
42. Rover Jr.; L.; Garcia, C.A.B.; Oliveira Neto, G. de; Galembeck, F. and Kubota, L.T.; “Acetylsalicylic acid determination in pharmaceuticals samples by FIA-potentiometric system using tubular electrode with EVA-membrane”, Anal. Chim. Acta, 366, 1998, 103.
43. Nagata, N.; Bueno, M.I.S.; Kubota, L.T. and Peralta-Zamora, P.; “Adsorptions Parameters of Cd(II), Pb(II) and Hg(II) on Zirconium (IV) Phosphate Chemically grafted on Silica gel surface”, J. Colloid Interface Science, 200, 1998, 121.
44. Guerra, S.V.; Xavier, C.R.; Nakagaki, S. and Kubota, L.T.; “Electrochemical Property of Copper Porphyrin Synthesized into Zeolite Cavity: A sensor for hydrazine”, Electroanalysis, 10(7) 1998, 402.
45. Perez, E.F.; Tanaka, A.A.; Kubota, L.T. and Oliveira Neto, G. de; “Electrochemical sensor for hydrazine based on silica modified with nickel tetrasulfonated phthalocyanine”, Electroanalysis 10(2), 111-115, 1998.
46. Gil, E.S.; Najar, R. and Kubota, L.T.; “Potencialidades da utilização de compostos de ródio na construção de sensores: Uma breve revisão”, Química Nova, 21(6), 755-760, 1998.
47. Carvalho, R.M.; Rohwedder, J.; Csöregi, E.; Gorton, L. and Kubota, L.T.; “Effect on Electrochemistry of Hexacyanoferrate at Carbon Fibers after Pretreatment with Titanium Chloride”, J. Electroanal. Chem., 457(1-2) 1998, 83-88.
48. Kawachi, E. Y.; Bertran, C.A. and Kubota, L.T.; “Interface potential of calcium phosphate ceramics in biological fluid”, Biomaterial, 19 (24)2329-2333, 1998.
49. Garcia, C.A.B.; Oliveira Neto, G. de and Kubota, L.T.; “A Comparative study of two ways of enzyme immobilization for preparation fructose biosensor”, Anal. Chim. Acta, 374(2-3), 1998, 201-208.
50. Rover Jr, L.; Fernandes, J.C.B.; Oliveira Neto, G. de; Kubota, L.T.; Katekawa, E. and Serrano, S.H.P.; Study of NADH Stability in different buffer for Factorial Design”, Anal. Biochem., 260, 1998, 50.
51. Wang, J.; Fernandes, J.R. and Kubota, L.T.; “Polishable and Renewable DNA Hybridization Biosensors”, Anal. Chem., 70(17), 1998, 3699.
52. Nagata, N.; Bueno, M.I.S.; Kubota, L.T. and Peralta-Zamora, P.; “Optimization of Pre-concentration Conditions and Selectivity Evaluation of modified Silicas Using a Factorial Design”, Anal. Sci., 15, 1999, 761-766.
53. Carvalho, R.M.; Rohwedder, J. and Kubota, L.T.; “Fibras de Carbono: Aplicações em Eletroanalítica como Material Eletródico”, Química Nova, 22(4) 1999, 591.
54. Fernandes, J.C.; Oliveira Neto, G. de and Kubota, L.T.; “Potentiometric Biosensor for L-Ascorbic Acid Based on Ascorbate Oxidase of Natural Source Immobilized on Ethylene-Vinyl-Acetate Membrane”, Anal. Chim. Acta, 390, 1999, 3.
55. Kubota, L.T. and Gorton, L.; “Electrochemical Investigations of the Reaction Mechanism and Kinetics Between NADH and Riboflavin Immobilized on Amorphous Zirconium Phosphate, J. Sol. State Electrochem., 3, 1999, 370.

55- Kubota, L.T. and Gorton, L.; “[Electrochemical behaviour of FAD and FMN immobilised on TiO2 modified carbon fibres supported by ATR-IR spectroscopy of FMN on TiO2](file:///C:\Users\Lauro%20T%20K\Documents\CIW.cgi%3f317_B64DA26B&Func=Abstract&doc=1\1)”, Bioelectrochemistry Bioenergetic, 1998, 47:(1)39-46.

56- Rosatto, S.S.; Kubota, L.T. and Oliveira Neto, G. de; “Peroxidase phenol biosensor based on direct electron transfer blocking of peroxidases”. Anal. Chim. Acta, 390, 1999, 65.

57- Rover, L.; Kubota, L.T. and Oliveira Neto, G. de; “Electrochemical biosensors for salycilate and its derivatives determination in clinical and pharmaceutical samples”, Electroanalysis, 11, 1999, 527-533.

58- Guerra, S.V.; Kubota, L.T.; Xavier, C.R. and Nakagaki, S.; “Experimental optimization of hydrazine detection in FIA System using an electrode modified with copper porphyrin zeolite“, Anal. Sci., 15, 1999, 1231-1234.

59- Fernandes, J.C.; Oliveira Neto, G. de and Kubota, L.T.; Potentiometric sensor for L-Ascorbic Acid Based on Copper (II) occluded on Ethylene-Vinyl-Acetate Membrane, Electroanalysis, 11(7), 1999, 475.

60- Rover, L.; Fernandes, J.C.B., Kubota, L.T. and Oliveira Neto, G. de, “Determination of acetylsalicylic acid by FIA potentiometric in drugs after on-line hydrolysis”, Talanta, 50, 1999, 661.

61- Kubota, L.T. and Gorton L.; “Electrochemical study of flavins, phenazines, phenoxazines and phenothiazines immobilized on zirconium phosphate”, Electroanalysis, 11, 1999, 719-728.

62- Gil, E.S.; Iamamoto, N.Y. and Kubota, L.T.; “Imunoensaios aplicados a Química Analítica”, Química Nova, 22, 1999, 874.

63- Fernandes, J.C.B.; Rover, L.; Oliveira Neto, G. de and Kubota, L.T.; “Potentiometric determination of L-ascorbic acid in pharmaceutical samples by FIA using a modified tubular electrode”, Journal Brazilian Chemical Society, 11, 2, 2000, 182.

64- Fernandes, J.C.B.; Rohwedder, J.J.R.; Oliveira neto, G. de and Kubota, L.T.; “Simultaneous Determination of Chloride and Potassium in Carbohydrate Electrolyte Beverages Using Array of Ion-Selective Electrodes Controlled by Microcomputer”, Journal Brazilian Chemical Society, 11(4) 2000, 349.

65- Carvalho, R.M.; Mello, C. and Kubota, L.T.; Simultaneous determination of phenol isomers in binary mixtures by DPV using carbon fiber electrode and neural network with pruning as a multivariate calibration tool”, Anal. Chim. Acta, 420, 2000, 109.

66- Ferreira, C.U.; Gushikem, Y. and Kubota, L.T.; “Electrochemical Properties of Meldola’s Blue Immobilized on Silica-Titania-Phosphate Prepared by Sol-Gel Method”, Journal Solid State Electrochemistry, 4(5), 2000, 298-303.

67- Rover, L.; Fernandes, J.C.B.; Oliveira Neto, G. de and Kubota, L.T.; “Development of a New FIA-potentiometric sensor for dopamine based on EVA-Copper (II) ions”, Journal Electroanalytical Chemistry, 481, 2000, 34.

68- Rover Jr, L.; Kubota, L.T. and Oliveira Neto, G. de, “Determination of Salicylate in Blood Serum Using an Amperometric Biosensor with Salicylate Hydroxylase immobilized in a polipyrrole matrix”, Talanta, 51, 2000, 547.

69- Gil, E.S. and Kubota, L.T.; Electrochemical behavior of rhodium acetamidate immobilized in carbon paste via polyethylenimine (PEI): A hydrazine sensor, Journal Braz. Chem. Soc., 11, 3, 2000, 304-310.

70- Sena, M.; Fernandes, J.C.B.; Rover, L.; Poppi, R.J.; Kubota, L.T.; “Application of two and three-way chemometric methods in the study of acetylsalicylic acid and ascorbic acid mixtures using UV-spectrophotometry”, Anal. Chim. Acta, 409, 2000, 159-170.

71- Gil, E.S. and Kubota, L.T.; “Electrochemical properties of Doyle catalyst immobilized on carbon paste in presence of DNA", Bioelectrochem. Bioenerg., 51, 2, 2000, 145-149.

72- Carvalho, R.M.; Oliveira Neto, G. de & Kubota, L.T.; “Microbiosensor for salicylate based on modified carbon fibre”, Analytical Letters, 33, 3, 2000, 425.

73- Sanches, R.F.; Duran, N.; Zamora, P.P.; Pelegrini, R. & Kubota, L.T.; Novas tendências para o tratamento de resíduos industriais contendo espécies organocloradas, Quim. Nova, 23(4), 2000, 504.

74- Nakagaki, S.; Xavier, C.R.; Wosniak, A.J.; Mangrich, A.S.; Wypych, F.; Cantão, M.P.; Denicolo, I. and Kubota, L.T.; “Synthesis and characterization of zeolite-encapsulated metalloporphyrins”, Colloids Surfaces, 168 (3), 2000, 261.

75- Malinauskas, A.; Kubota LT; Rusgaz, T. and Gorton, L. A Reagentless Amperometric Carbon Paste-based Sensor for NADH. *Electroanalysis,* 12, 2000, 194 –198.

76- Schiavo, D.A.; Perez, E.F. & Kubota, L.T.; “Comportamento do azul de metileno adsorvido na silica modificada com óxido de nióbio”, Quim. Nova, 23(6), 2000, 832.

77- Mello, C.; Cerqueira, E.; Poppi, R.J.; Kubota, L.T.; “Utilização de Filtros com Transformada de Fourier no processamento de sinais analíticos”, Quim. Nova, 23(5), 2000, 690.

78- Kubota, L. T.; Munteanu, F.; Roddick-Lanzilotta, A.; McQuillan, A. J.; Gorton, L..; Electrochemical investigation of some aromatic redox mediators immobilised on titanium phosphate. Quim. Anal. (2000),19(Supl. 1), 15-27.

79- Nagata, N.; Peralta-Zamora, P.G.; Bueno, M.I.S. and Kubota L.T.; “Pre-concentration Properties of Modified silica Gel for Metal Analysis in Water by Energy Dispersive X-Ray Fluorescence”, Anal. Letters, 33(10), 2000, 2005.

80- Rosatto, S.S.; Sanches, R.F.; Duran, N. & Kubota, L.T.; Biossensores Amperométricos para determinação de Compostos Fenólicos em amostras de interesse ambiental”, Quim. Nova, 24(1), 2001, 77-86.

81- Carvalho, R.M.; Oliveira Neto, G. de & Kubota, L.T.; “Effect of different carbon fibres on salicylate biosensor response”, Electroanalysis, 13(2), 2001, 131-136.

82- Rover, L. Höehr, N.F., Vellasco, A.P. and Kubota, L.T.; “Sistema antioxidante envolvendo o ciclo metabólico da glutationa associados a métodos eletroanalíticos na avaliação do estresse oxidativo”, Química Nova, 24(1) 2001, 112-119.

83- Fernandes, J.C.B.; Oliveira Neto, G. de and Kubota, L.T.; “Eletrodos Íon-seletivo: histórico, mecanismo de resposta, seletividade e revisão de conceitos”, Química Nova, 24(1) 2001, 120-130.

84- Torres, K.C.; Fernandes, J.C.B.; Garcia, C.A.B.; Oliveira Neto, G. de and Kubota, L.T.; “Use of self-plasticizing EVA membrane for potentiometric anion detection”, Talanta, 53(4), 2001, 807-814.

1. Perez, E.F.; Oliveira Neto, G. de and Kubota L.T.; “Bi-enzymatic Amperometric biosensor for oxalate”, Sensor and Actuator, 72, 2001, 80-85.
2. Pereira, A. C.; Fertonani, F.L.; Oliveira neto, G. de; Yamanaka, Y. and Kubota, L.T.; “Reagentless biosensor for isocitrate using one step modified Pt-Ir microelectrode”; Talanta, 53 (4), 2001, 801-806.
3. Rosatto, S.S.; Oliveira Neto, G. de and Kubota, L.T.; “Effect of DNA on the peroxidase-based biosensor for phenol determination in waste waters”, Electroanalysis, 13(6), 2001, 445- 450.
4. Pessoa, C.A.; Gushikem, Y. and Kubota, L.T.; “Ferrocenecarboxylic acid adsorbed on Nb2O5 film grafted on SiO2 surface: The NADH oxidation study”; Electrochim. Acta, 46, 16, 2001, 2499-2506.
5. Freire, R.S., Duran, N. and Kubota L.T.; “Effects of Fungal Laccase Immobilization Procedures for the Development of a Biosensor for Phenol”, Talanta, 54, 4, 2001, 681-686.
6. Munteanu, F.D.; Kubota, L.T. and Gorton, L.; “Catalytic Electrooxidation of NADH using different 2-electrons mediators immobilized on zirconium phosphate”; Journal Electroanal. Chemistry, 509, 1, 2001, 2-10.
7. Rover, L. Höehr, N.F. and Kubota, L.T.; Development of an amperometric biosensor for glutathione determination in blood serum,” Clin. Chim. Acta, 318, 1-2, 2001, 55-67.
8. Marzal, P.C.; Rosatto, S.S.; Aoyama, H. and Kubota, L.T.; “Electroanalytical determination of the acid phosphatase activity monitoring p-nitrophenol, Anal. Chim. Acta, 441(2), 2001, 207.
9. Oliveira Neto, G. de; Cadore, S. and Kubota, L.T.; “Analytical Chemistry in Brazil”, Anal. Letters, 34(4) 2001, 471-490.
10. Sotomayor, M.D.P.T.; Facchin, I. And Kubota, L.T.; “Influence of the gamma irradiation in the behavior of a reagentless amperometric biosensor for hydrogen peroxide constructed using natural source of peroxidase”, Analyst, 126 (6), 2001, 739-742.
11. Sotomayor, M.D.P.T.; Raimundo Junior, I.M.; Oliveira Neto, G. de and Kubota, L.T.; “Bi-enzymatic optode detection system for oxalate determination based on a natural source of enzyme”, Anal. Chim. Acta, 447(1-2) 2001, 33-40.
12. Freire, R.S.; Duran, N. and Kubota, L.T.; Remediation and Toxicity Removal from Kraft E1 Paper Mill Effluent by Ozonization", Environmental Technology, 22(8), (2001), 897-904.
13. Santos, A.S.; Gorton, L. and Kubota, L.T.; “Electrocatalytic NADH oxidation using an electrode based on Meldola Blue Immobilized on Silica Coated with Niobium Oxide”, Electroanalysis, 2002, 14, 12, 805-812.
14. Gil, E.S.; Najjar, R.; Serrano, S.H.P.; Ferreira, E.I.; Negron, A.C.V. and Kubota, L.T.; “Electrochemical Evaluation of Rhodium Dimer-DNA Interactions”, Journal Pharm Biomed. Analysis, 2002, 29, 579-584.
15. Santos, A.S.; Gorton, L. and Kubota, L.T.; “Electrode based on Nile Blue adsorbed onto silica gel modified with niobium oxide for electrocatalytic oxidation of NADH”, Electrochim. Acta, 2002, 47, 3351-3360.
16. Sotomayor, M.P.T.; Tanaka, A.A. and Kubota, L.T.; “Enzymeless biosensor for phenol compound determination”, Anal. Chim. Acta, 455, 2002, 215-223.
17. Sotomayor, M.P.T. and Kubota, L.T.; “Enzymeless Biosensors: Uma nova area a ser explorada”, Quim. Nova, 25, 1, 2002, 123-128.
18. Freire, R.S.; Duran, N.; Wang, J. and Kubota, L.T.; “Laccase based screen printed electrode for amperometric detection of phenolic compounds”, Anal. Letters, 35(1) 2002, 29-38.
19. Freire, R.S.; Thongngamdee, S.; Duran, N.; Wang, J. and Kubota, L.T.; Laccase- and Tyrosinase-Based remote electrochemical biosensor for phenol compounds monitoring, Analyst, 127, 2, 2002, 258-261.
20. Mello, L.D. and Kubota, L.T.; Application of biosensors as analytical tool in the drinks and food industries – A review; Food Chemistry, 77, 2002, 237-256.
21. Freire, R.S.; Duran, N. and Kubota, L.T.; Development of a laccase-based flow injection electrochemical biosensor for phenolic compounds determination and its application for monitoring remediation of Kraft E1 paper mill effluent; Anal. Chim. Acta, 463:2, 2002, 229-238.
22. Torres, K.Y.C.; Hoer, N.F.; Kubota, L.T.; “Development of a tubular potentiometric sensor for calcium applied in the blood serum samples”, Lecta, 20, 1, 2002, 37-45.
23. Alfaya, AAS.; Kubota, L.T.; “A utilização de materiais obtidos pelo processo de sol-gel na construção de biossensores, Quim. Nova, 2002, 25, 5, 835-841.
24. Rosatto, S.S.; Sotomayor, M.D.P.T.; Gushikem, Y. and Kubota, L.T.; SiO2/Nb2O5 as a support for HRP immobilization in biosensor preparation for phenol detection; Electrochim. Acta.; 2002, 47, 4451-4458.
25. Freire, R.S.; Duran, N. and Kubota, L.T.; Electrochemical biosensor-based device for continuous phenols monitoring in environmental matrices; Journal Braz. Chem. Soc. 2002, 13, 4, 456-462.
26. Sotomayor, M.P.T.; Tanaka, A.A. and Kubota, L.T.; Development of an amperometric enzymeless biosensor for phenol compounds using a nafion membrane doped with copper dipyridyl complex; Journal Electroanalytical Chemistry, 536, 2002, 71-81.
27. Santos, A. S.; Pereira, A.C. and Kubota, L.T.; Electrochemical and electrocatalytic studies of the toluidine blue immobilized on silica gel coated with niobium oxide; Journal of the Brazilian Chemical Society, 2002, 13, 4, 495-501.
28. Alves AA, Kubota LT, Macedo DV.; Biossensor for measurement of glutathione reductase activity in erithrocyte haemolisate, Free Radical Biology and Medicine, 33: 666 Suppl. 1, 2002.
29. Yamashita, M.; Rosatto, S.S. and Kubota, L.T.; Electrochemical comparative study of riboflavin, FMN and FAD immobilized on the silica gel modified with zirconium oxide; Journal of the Brazilian Chemical Society, 13, 5, 2002, 635-641.
30. Freire, R.S. and Kubota, L.T.; Electrochemical behavior of the bis(2,2´-bipyridyl)copper(II) complex immobilized on self-assembled monolayer modified electrode for L-ascorbic acid detection, Analyst, 127, 11, 2002, 1502-1506.
31. DeLuca, A.R.; Santos, A.S.; Pereira, A.C. and Kubota, L.T.; Electrochemical behavior and electrocatalytic study of methylene green coated on modified silica gel, Journal Colloid Interf. Science, 254, 2002, 113-119.
32. Santos, A.S.; Pereira, A.C. and Kubota, L.T.;Tendências em modificação de eletrodos amperométricos para aplicações eletroanalíticas, Quim. Nova, 25, 6, 2002, 1012-1021.
33. Carvalho, R.M.; Rath, S. and Kubota, L.T.; SPR – Uma nova ferramenta para biossensores; Quim. Nova, 26, 1, 2003, 97-104.
34. Freire, R.S.; Pessoa, C.A. and Kubota, L.T.; Emprego de monocamadas auto-organizadas no desenvolvimento de sensores eletroquímicos, Quim. Nova, 26(3), 2003, 381-389.
35. Damos, F.S.; Sotomayor, M.D.P.T.; Kubota, L.T.; Tanaka, S.M.C.N. and Tanaka, A.A.; Iron (III) tetra(N-methyl-4-pyridyl)-porphyrin as a biomimetic catalyst of horseradish peroxidase on the electrode surface: An amperometric enzymeless biosensor for phenols determination, Analyst, 128, 2003, 255-259.
36. Santos, A.S.; Freire, R.S. and Kubota, L.T.; Highly stable amperometric biosensor for ethanol based on Meldola´s blue adsorbed on silica gel modified with niobium oxide, J. Electroanal. Chem., 547(2), 2003, 135-142.
37. Sotomayor, M.D.P.T.; Tanaka, A.A.; Kubota, L.T.; 'Tris (2,2´-Bipyridil) Copper(II) Chloride Complex: A Biomimetic Tyrosinase Catalyst in amperometric sensor construction, Electrochim. Acta, 48, 2003, 855-865.
38. Freire, R.S.; Pessoa, C.A.; Martins, L.D.M.; Kubota, L.T.; Direct electron transfer for amperometric biossensor development, J. Braz. Chem. Soc., 14(2), 2003, 230-243.
39. Sotomayor, M.P.T.; Tanaka, A.A. and Kubota, L.T.; Development of an enzymeless biosensor highly selective for dopamine and analogous compounds determination using bis(2,2’-dipyridil)copper (II) chloride complex; Electroanalysis, 15, 9, 2003, 787-796.
40. Ribeiro, E.S.; Rosatto, S.S.; Gushikem, Y. and Kubota, L.T.; Electrochemical study of Meldola´s blue, methylene blue and toluidine blue immobilized on the binary oxide SiO2/Sb2O3; Journal Solid State Electrochemistry, 7, 10, 2003, 665-670.
41. Yamashita, M.; Pessoa, C.A.; Kubota, L.T.; Electrochemical Behavior of pyrroloquinoline quinone immobilized on silica gel modified with zirconium oxide, J. Colloid Interf. Science, 263, 2003, 99-105.
42. Carvalho, R.M.; Rath, S. and Kubota, L.T.; Influence of EDTA on the Electrochemical Behavior of Phenols, Journal Electroanal. Chem. 548, 2003, 19-26.
43. Freire, R.S.; Duran, N., Ferreira, M.M.C. and Kubota, L.T.; Dual amperometric biosensor device for analysis of binary mixtures of phenols by multivariate calibration using partial least squares, Anal. Chim. Acta, 285, 2, 2003, 263-269.
44. Winter, E.; Carvalho, R.M.; Rath, S. and Kubota, L.T.; Effect of carboxylate compounds on the electrochemical behavior of dopamine at a mercury electrode, Journal Brazilian Chemical Society, 14 (4), 2003, 564-569.
45. Pereira, A.C.; Santos, A.S.; Kubota, L.T.; Electrochemical behavior of Riboflavin immobilized on different matrices, Journal Colloid Interface Science, 265, (2), 2003, 351-358.
46. Mello, L.D.; Sotomayor, M.D.P.T. and Kubota, L.T.; HRP-Based Amperometric Biosensor for Polyphenols Determination in Vegetables Extract, Sensor and Actuators, 96(3), 2003, 636-645.
47. Sotomayor, M.D.P.T.; Dias, I.L.T.; Oliveira Neto, G. and Kubota, L.T.; Application of (2,2’:6’,2”-Terpyridil) Copper (II) Chloride Complex in the Sensor Construction for Benzoyl Peroxide Determination in Pharmaceutical Samples, Anal. Chim. Acta, 494 (1,2) 2003, 199-205.
48. Pereira, A.C.; Santos, A.S.; Kubota, L.T.; o-Phenylenediamine Adsorbed onto Silica Gel Modified with Niobium Oxide for Electrocatalytic NADH Oxidation, Electrochim. Acta, 48, 23, 2003, 3541-3550.
49. Alves, A., Macedo, D.V., Kubota, L.T.; Amperometric sensor for the glutathione reductase activity determination in erythrocyte hemolisate, Analytical Biochemistry, 323(1), 2003, 33-38.
50. Matoso, E., Kubota, L.T., Cadore, S.; Use of silica gel chemically modified with zirconium phosphate for preconcentration and determination of lead and copper by flame atomic absorption spectrometry, Talanta, 60(6), 2003, 1105-1111.
51. Ribeiro, E.; Dias, S.L.P.; Gushikem, Y. and Kubota, L.T.; Cobalt (II) Porphyrin complex Immobilized on the Binary Oxide SiO2/Sb2O3: Electrochemical Properties and Dissolved Oxygen Reduction Studies, Electrochim. Acta, 49, 5, 2004, 829-834.
52. Dias, I.L.T.; Oliveira Neto, G. de; Vendramini, D.C.; Sommer, C.; Martins J.L.S.; Kubota, L.T.; A poly(vinyl chloride) membrane electrode for the determination of the diuretic furosemide, Anal. Letters, 37 (1): 35-46, 2004.
53. Freire, R.S. and Kubota, L.T.; Application of Self-Assembled Monolayer-based Electrode for Voltammetric determination of Copper at ppq-Level, Electrochim. Acta, 49, 2004, 3795-3800.
54. Marzal, P.C.; Hoerh, N.F.; Oliveira Neto, G. de and Kubota, L.T.; 'Determination of reduced glutathione using an amperometric carbon paste electrode chemically modified with TTF – TCNQ, Sensors and Actuators, 100, 2004, 333-340.
55. Moreira, A.B.; Dias, IT, Oliveira Neto, G.; Zagatto, E.A.G.; Kubota, L.T.; Solid-Phase Fluorescence Spectroscopy for the Determination of Acetylsalicylic Acid in Powdered Pharmaceutical Tablets, Analytica Chimica Acta, 523(1) 2004, 49-52.
56. Luz, R.C.; Damos, F.S.; Oliveira, A.B., Beck, J.; Kubota, L.T Voltammetric determination of 4-nitrophenol at a lithium tetracyanoethylenide (LiTCNE) modified glassy carbon electrode, Talanta, 2004, 64(4), 935-942.
57. Mendes, R.K.; Freire, R.S.; Neves, S.; Fonseca, C.M.P., Kubota, L.T.; Characterization of Self-Assembled Thiols Monolayers on Gold Surface by Electrochemical Impedance Spectroscopy, Journal of the Brazilian Chemical Society, 2004, 15(6), 849-855.
58. Pereira, A.C.; Kubota, L.T.; Otimização da preparação de eletrodo de pasta de carbono contendo riboflavina em suporte inorgânico, Química Nova, 27(5), 725-729, 2004.
59. Damos, F.S.; Mendes, R.K.; Kubota, L.T.; Aplicações De QCM, EIS E SPR na Investigação de Superfícies e Interfaces para o Desenvolvimento de (Bio)Sensores, Química Nova, 2004, 27(6), 970-979.
60. Gandra, P.; Macedo D.V. and Kubota L.T. “Determinação eletroquímica da capacidade anti-oxidante em fluidos biológicos”, Quim. Nova, 2004, 27(6), 980-985.
61. Teofilo, R.; Reis, E.L.; Reis, C.; Silva, G.A.; Experimental Design Employed to Square Wave Voltammetry Response Optimization for the Glyphosate Determination, J. Braz.Chem. Soc., 2004, 15(6), 865-871.
62. Carvalho, R.M.; Freire, R.S.; Rath, S. and Kubota, L.T.; Effects of EDTA ON Signal Stability During Electrochemical Detection of Acetaminophen, Journal Pharmaceutical and Biomedical Analysis, 34, 5, 2004, 871-878.
63. Castilho, T.J.; Sotomayor, M.D.P.T. and Kubota, L.T.; Amperometric biosensor based on HRP for biogenic amine determinations in biological samples, Journal Pharmaceutical and Biomedical Analysis, 37(4), 2005, 785-791.
64. Luz, R.C.; Damos, F.S.; Oliveira, A.B., Beck, J.; Kubota, L.T.; “Development of a sensor based on tetracyanoethylenide (LiTCNE)/Poly-l-lysine for dopamine determination”, Electrochim Acta, 50 (13), 2005, 2675-2683.
65. Mello, L.D.; Alves, A.A.; Macedo, D.V. and Kubota, L.T.; Peroxidase-based biosensor as a tool for a fast evaluation of antioxidant capacity of tea, Food Chem, 92(3), 2005, 515-519.
66. Damos, F.S.; Luz, R.C.; Kubota, L.T.; “Determination of Thickness, dielectric constant of thiol films and kinetic of adsorption using surface plasmon resonance” Langmuir, 21, 2005, 602-609.
67. Carvalhal, R.F.; Freire, R.S.; Kubota, L.T.; “Polycrystaline Gold Electrodes: A Comparative Study of Pretreatment Procedures Used For Cleaning and Thiol Self-Assembly Monolayer Formation”, Electroanalysis, 2005, 17(14), 1251-1259.
68. Santos, A.S.; Duran, N.; Kubota, L.T.; “Biosensor for H2O2 response based on Horseradish Peroxidase: Effect of different mediators adsorbed on silica gel modified with niobium oxide”, Electroanalysis, 2005, 17(12), 1103-1111.
69. Moreira A.B.; Oliveira, H.P.M.; Atvars, T. D.Z.; Dias, I. L.T.; Oliveira Neto, G.; Zagatto E.A.G., Kubota, L.T.; Direct determination of paracetamol in powdered pharmaceutical samples by fluorescence spectroscopy, Analytica Chimica Acta, 2005, 539, 257-261.
70. Moreira A.B.; Castro, M.M.F.; Dias, I. L.T.; Oliveira Neto, G.; Zagatto E.A.G., Kubota, L.T.; Solid-Phase Spectrofluorimetric Determination Of Acetylsalicylic Acid And Caffeine In Pharmaceutical Preparations Using Partial Least-Squares Multivariate Calibration, Talanta, 2005, 67, 65-69.
71. Reis, A.P., Tarley, C.R.; Kubota, L.T.; 'Exploiting micellar environment for simultaneous electrochemical determination of ascorbic acid and dopamine’, Talanta, 2005, 67(4), 829-835.
72. Tarley, C.R.; Kubota, L.T.; “Moleculary imprinted solid phase extraction of catechol from aqueous effluent for its selective determination by differential pulse voltammetry”, Analytica Chimica Acta, 2005, 548, (1-2), 11-19.
73. Damos, F.S.; Luz, R.C.; Kubota, L.T.; “Study of poly(methylene blue) ultrathin films and its properties by electrochemical surface plasmon resonance”, Journal Electroanalytical Chemistry, 581, 2005, 231-240.
74. Tarley, C.R.; Sotomayor, M.D.P.T.; Kubota, L.T.; “Polímeros Biomiméticos em Química Analítica. Parte 1: Preparo e aplicações de MIP (Moleculary Imprinted Polymer) em técnicas de extração e separação”, Química Nova, 28(6), 2005, 1076-1086.
75. Tarley, C.R.; Sotomayor, M.D.P.T.; Kubota, L.T.; “Polímeros Biomiméticos em Química Analítica. Parte 2: Aplicações de MIP (Moleculary Imprinted Polymer) no desenvolvimento de sensores químicos”, Química Nova, 28(6), 2005, 1087-1101.
76. Chumbimuni-Torres, K.Y. and Kubota, L.T.; Simultâneous determination of calcium and potassium in coconut water by a flow-injection method with tubular potentiometric sensors, Journal of Food Composition and Analysis, 19, 2006, 225-230.
77. Melo, L.D.; Marazza, G.; Fernandez, S.; Mascini, M.; Kubota, L.T.; “Investigations of the antioxidant properties of plant extract uisng a DNA-electrochemical biosensor, Biosensor & Bioelectronics, 21(7), 2006, 1374-1382.
78. Damos, F.S.; Luz, R.C.; Kubota, L.T.; Investigations of ultrathin polypyrrole films: formation and effects of doping / dedoping processes on its optical properties by Electrochemical Surface Plasmon Resonance (ESPR), Electrochimica Acta, 51(7), 2006, 1304-1312.
79. Luz, R.C.; Damos, F.S.; Tanaka, A.A.; Kubota, L.T.; “Dissolved oxygen sensor based on cobalt tetrasulphonated phthalocyanine immobilized in poly-l-lysine film onto glassy carbon electrode”, Sensor and Actuator, 114, 2006, 1019-1027.
80. Costa, C.O., Miranda, P.R.B.; Hazra, B.; Sarma, M.; Luz, R.C.S.; Goulart, M.O.F., Kubota, L.T.; “Development of a voltammetric sensor for diospyrin determination in nanomolar concentrations”, Talanta, 68(4), 2006, 1378-1383.
81. Tarley, C.R.; Segatelli, M.V.; Kubota, L.T.; “Amperometric Determination of Chloroguaiacol at Submicromolar levels after On-line Preconcentration with Molecularly Imprinted Polymers”, Talanta, 69(1), 2006, 259-266.
82. Scotti, R.; Lima, E.C.; Benvenutti, E.V.; Piatiniki, C.M.S.; Dias, S.L.P.; Gushikem, Y.; Kubota, L.T.; Azul de metileno imobilizado na celulose/TiO2 e SiO2/TiO2: propriedades eletroquímicas e planejamento fatorial, Quim. Nova, 29(2), 2006, 208-212.
83. Chumbimuni-Torres, K.Y.; Rubinova, N.; Radu, A.; Bakker, E. and Kubota, L.T.; Solid contact potentiometric sensors for trace level measurements”, Analytical Chemistry, 78(4), 2006, 1318-1322.
84. Moreira A.B.; Dias, I. L.T.; Oliveira Neto, G.; Zagatto E.A.G., Kubota, L.T.; Simultaneous Spectrofluorimetric Determination of Paracetamol and Caffeine in Pharmaceutical Preparations in Solid-Phase Using Partial Least-Squares Multivariate Calibration, Analytical Letters, 39(2), 2006, 349-360.
85. Damos, F.S.; Luz, R.C.; Tanaka, A.A.; Kubota, L.T.; Investigations of Nanometric Films of Doped Polyaniline by Using Electrochemical Surface Plasmon Resonance and Electrochemical Quartz Crystal Microbalance, Journal Electroanalytical Chemistry, 589(1), 2006, 70-81.
86. Ribeiro, E.S.; Kubota, L.T.; Immobilization of Hexacyanoferrate on a Gold Self-Assembled Monolayer, and its Application as a Sensor for Ascorbic Acid, Microchimica Acta, 154, 2006, 303-308.
87. Pereira, A.C.; Macedo, D.; Santos, A.S.; Kubota, L.T.; Amperometric biosensor for lactate base don Meldola´s blue adsorbed on sílica gel modified with niobium oxide, Electroanalysis, 18(12), 2006, 1208-1214.
88. Chumbimuni-Torres, K.Y.; Marzal, P.C. and Kubota, L.T.; “Recentes avanços e novas perspectivas dos eletrodos íon-seletivos”, Química Nova, 29(5), 2006, 1094-1100.
89. Luz, R.C.; Damos, F.S.; Oliveira, A.B., Beck, J.; Kubota, L.T.; Development of a voltammetric sensor for catechol in nanomolar levels using a modified electrode with Cu(phen)2(TCNQ)2 and PLL, Sensor & Actuators B: Chemical,117, 2006, 274-281.
90. Santos, W.; Luz, R.C.; Damos, F.S.; Tanaka, S.M.C.N.; Tanaka, A.A.; Kubota, L.T.; Amperometric sensor for nitrite using a glassy carbon electrode modified with alternating layers of Iron(III) tetra-(N-methyl-4-pyridyl)-porphyrin and cobalt (II) tetrasulfonated phthalocyanine, Talanta, 70, 2006, 588-594.
91. Marzal, P.C.; Chumbimuni-Torres, K.Y.; Hoer, N.F. and Kubota, L.T.; Determination of glutathione in hemolysed erythrocyte using amperometric sensor based on TTF-TCNQ, Clin. Chim. Acta, 371, 2006, 152-158.
92. Luz, R.C.; Damos, F.S.; Tanaka, A.A.; Kubota, L.T.; Cobalt tetrasulphonated phthalocyanine immobilized on poly-l-lysine film onto glassy carbon electrode as amperometric sensor for cysteine, Journal Pharmaceutical and Biomedical Analysis, 42(2), 2006, 184-191.
93. Possari, R.; Carvalhal, R.F.; Mendes, R.K.; Kubota, L.T.; Electrochemical detection of cysteine in a flow system based on reductive desorption of thiols from gold, Analytica Chimica Acta, 575, 2006, 172-179.
94. Santos, A.S.; Pereira, A.C.; Duran, N.; Kubota, L.T.; Amperometric biosensor for ethanol based on co-immobilization of alcohol dehydrogenase and Meldola´s blue on multi wall carbon nanotube, Electrochimica Acta, 52, 2006, 215-220.
95. [Nunes LAS](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=L28aGCHE8mmIllopBBO&Func=OneClickSearch&field=AU&val=Nunes+LAS&curr_doc=1/1&Form=FullRecordPage&doc=1/1), [Gandra PG](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=L28aGCHE8mmIllopBBO&Func=OneClickSearch&field=AU&val=Gandra+PG&curr_doc=1/1&Form=FullRecordPage&doc=1/1), [Alves AA](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=L28aGCHE8mmIllopBBO&Func=OneClickSearch&field=AU&val=Alves+AA&curr_doc=1/1&Form=FullRecordPage&doc=1/1), [Kubota LT](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=L28aGCHE8mmIllopBBO&Func=OneClickSearch&field=AU&val=Kubota+LT&curr_doc=1/1&Form=FullRecordPage&doc=1/1), [Vaz de Macedo D](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=L28aGCHE8mmIllopBBO&Func=OneClickSearch&field=AU&val=Vaz+de+Macedo+D&curr_doc=1/1&Form=FullRecordPage&doc=1/1)., Adequacies of skin puncture for evaluating biochemical and hematological blood parameters in athletes, Clinical Journal Of Sport Medicine 16 (5): 418-421, 2006.
96. Barbosa, A.F.; Segatelli, M.G.; Pereira, A.C.; Santos, A.S.; Kubota, L.T.; Luccas, P.O.; Tarley, C.R.T.;Solid-phase extraction system for Pb (II) ions enrichment based on multiwall carbon nanotubes coupled on-line to flame atomic absorption spectrometry, Talanta, 71 (4), 2007, 1524-1529.
97. Linares E.M., Trombeta L. P., Moreira A.B, Sotomayor M.D.P.T., Kubota L.T.; A Fluorescence Spot Test for Salicylate Determination, Analytical Letters, 40, 2007, 573-583.
98. Dutra, R.F.; Kubota, L.T.; A SPR immunosensor for human cardiac troponin T using specific binding avidin to biotin at carboxymethyldextran-modified gold chip, Clinica Chimica Acta, 376, 2007, 114-120.
99. Luz, RCS, Damos, F.S.; Gandra, P.G.; Vaz de Macedo, D.; Tanaka, A.A.; Kubota, L.T.; Electrocatalytic determination of reduced glutathione in human erythrocytes, Analytical Bioanalytical Chemistry, 387, 2007, 1891-1897.
100. Santos, A.S.; Pereira, A.C.; Sotomayor, M.D.P.T.; Tarley, C.R.T.; Duran, N.; Kubota, L.T.; Determination of Phenolic compounds based on co-immobilization of methylene blue and horseradish peroxidase on multi-wall carbon nanotube, Electroanalysis, 19 (5), 2007, 549-554.
101. Duarte, J.C.; Luz, R.C.; Damos, F.S.; Oliveira, A.B.; Kubota, L.T.; Tetracyanoquinodimethanide adsorbed on a silica gel modified with titanium oxide for electrocatalytic oxidation of hydrazine, Journal Solid State Electrochemistry, 11(5), 2007, 631-638.
102. Figueiredo, E.C.; Tarley, C.R.T.; Kubota, L.T.; Rath, S.; Arruda, M.A.Z.; On-line molecularly imprinted solid phase extraction for the selective spectrophotometric determination of catechol, Microchemical Journal, 85, 2007, 290-296.
103. Damos, F.S.; Luz, R.C.S.; Sabino, A.A.; Eberlin, M.N.; Pilli, R.A.; Kubota, L.T.; Adsorption kinetic and properties of self-assembled monolayer based on mono(6-deoxy-6-mercapto)-b-cyclodextrin molecules, Journal of the Electroanalytical Chemistry, 601, 2007, 181-193.
104. Dutra, R.F.; Silva, V.L.; Mendes, R.K.; Kubota, L.T.; Surface plasmon resonance immunosensor for human cardiac troponin T based on Self-Assembled Monolayer, Journal Pharmaceutical and Biomedical Analysis, 43, 2007, 1744-1750.
105. Souza, E.A.; Duque, J.G.S.; Kubota, L.T.; Meneses, C.T.; Synthesis and characterization of NiO and NiFe2O4 nanoparticles obtained by a sucrose-based route, Journal Physical and Chemistry of Solids, 68, 2007, 594-599.
106. Mello, L.D.; Kubota, L.T.; Biosensors as a tool of antioxidant status evaluation, Talanta, 72, 2007, 335-348.
107. Duque, J.G.S.; Souza, E.A.; Meneses, C.T.; Kubota, L.T.; Magnetic properties of NiFe2O4 nanoparticles produced by a new chemical method, Physica B: Condensed Matter, 308, 2, 2007, 287-290.
108. Teofilo, R.F.; Ceragioli, H.J.; Peterlevitz, A.C.; Silva, L.M.; Damos, F.S.; Ferreira, M.M.C.; Baranauskas, V.; Kubota, L.T.; Improvement of the electrochemical properties of “as-grown” boron-doped polycrystalline diamond electrodes deposited on tungsten wires using ethanol, Journal Solid State Electrochememistry; 11(10), 2007, 1449-1457.
109. Francisco, MPS; Cardoso, WS; Kubota, L.T.; Gushikem, Y.; Electrocatalytic oxidation of phenolic compounds using an electrode modified with Ni(II) porphyrin adsorbed on SiO2/Nb2O5-phosphate synthesized by the sol–gel method, Journal of Electroanalytical Chemistry, 602, 1, 2007, 29-36.
110. Pereira, A.C.; Aguiar, M.; Kisner, A.; Macedo, D.V.; Kubota, L.T.; Amperometric biosensor for lactate based on lactate dehydrogenase and Meldola Blue coimmobilized on multi-wall carbon-nanotube, Sensor and Actuators B, 124, 2007, 269-276.
111. Carvalhal, R.F.; Mendes, R.K.; Kubota, L.T.; [SAM Effects on Riboflavin: A Biomimetic Catalyst for Glucose Oxidation](http://www.electrochemsci.org/papers/vol2/2120973.pdf), International Journal of Electrochemical Sciences, 2, 2007, 973-985.
112. Damos, F.S.; Luz, R.C.S.; Kubota, L.T.; Electrochemical Properties of Self Assembled Monolayer Based on Mono(6-deoxy-6-mercapto)-β-cyclodextrin Toward Controlled Molecular Recognition, Electrochimica Acta, 53, 2007, 1945-1953.
113. [Vasconcelos SML](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Vasconcelos+SML&ut=000249501000046&auloc=1&fullauth=%20(Vasconcelos,%20Sandra%20Mary%20Lima)&curr_doc=1/2&Form=FullRecordPage&doc=1/2" \o "one-click search), [Goulart MOF](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Goulart+MOF&ut=000249501000046&auloc=2&fullauth=%20(Goulart,%20Marilia%20Oliveira%20Fonseca)&curr_doc=1/2&Form=FullRecordPage&doc=1/2), [Moura JBDF](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Moura+JBDF&ut=000249501000046&auloc=3&fullauth=%20(Moura,%20Jose%20Benedito%20de%20Franca)&curr_doc=1/2&Form=FullRecordPage&doc=1/2), [Manfredini V](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Manfredini+V&ut=000249501000046&auloc=4&fullauth=%20(Manfredini,%20Vanusa)&curr_doc=1/2&Form=FullRecordPage&doc=1/2), [Benfato MDS](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Benfato+MDS&ut=000249501000046&auloc=5&fullauth=%20(Benfato,%20Mara%20da%20Silveira)&curr_doc=1/2&Form=FullRecordPage&doc=1/2) , [Kubota LT](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Kubota+LT&ut=000249501000046&auloc=6&fullauth=%20(Kubota,%20Lauro%20Tatsuo)&curr_doc=1/2&Form=FullRecordPage&doc=1/2).; Reactive oxygen and nitrogen species, antioxidants and markers of oxidative damage in human blood: Main analytical methods for their determination, Quim. Nova, 30 (5), 2007, 1323-1338.

1. [Santos, WJR](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Santos+WDR&ut=000251133100022&auloc=1&fullauth=%20(Rodrigues%20Santos,%20Wilney%20de%20Jesus)&curr_doc=1/1&Form=FullRecordPage&doc=1/1" \o "one-click search); [Lima, PR](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Lima+PR&ut=000251133100022&auloc=2&fullauth=%20(Lima,%20Phabyanno%20Rodrigues)&curr_doc=1/1&Form=FullRecordPage&doc=1/1).; [Tarley, CR](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Tarley+CR&ut=000251133100022&auloc=3&fullauth=%20(Teixeira%20Tarley,%20Csar%20Ricardo)&curr_doc=1/1&Form=FullRecordPage&doc=1/1).; [Kubota, LT](http://apps.isiknowledge.com/WoS/CIW.cgi?SID=1DlPjDD4P6AFHGmEio3&Func=OneClickSearch&field=AU&val=Kubota+LT&ut=000251133100022&auloc=4&fullauth=%20(Kubota,%20Lauro%20Tatsuo)&curr_doc=1/1&Form=FullRecordPage&doc=1/1).; A catalytically active molecularly imprinted polymer that mimics peroxidase based on hemin: application to the determination of p-aminophenol, Analytical and Bioanalytical Chemistry 389 (6), 2007, 1919-1929.
2. Mello, L.D.; Pereira, R.M.S.; Sawaya, ACHF.; Eberlin, M.N.; Kubota, L.T.; Electrochemical and Spectroscopic characterization of the interaction between DNA and Cu(II)-Naringin complex, Journal of the Pharmaceutical and Biomedical Analysis, 45, 2007, 706-713.
3. Lima, P.R.; Santos, W.J.R.; Damos, F.S.; Luz, R.C.S.; Oliveira, A.B.; Goulart, M.O.F.; Kubota, L.T.; An amperometric sensor based on electrochemically triggered reaction: Redox-active Ar–NO/Ar–NHOH from 4-nitrophthalonitrile-modified electrode for the low voltage cysteine detection, Journal Electroanalytical Chemistry, 612, (1), 2008, 87-96.
4. Mendes, R.K.; Carvalhal, R.F.; Kubota, L.T.; Effects of Different Self-Assembled Monolayers on Enzyme Immobilization Procedures in Peroxidase-based Biosensor Development, Journal Electroanalytical Chemistry, 612(2), 2008, 164-172.
5. Sousa, A.L.; Santos, W.R.J.; Luz, R.C.S.; Damos, F.S.; Kubota, L.T.; Tanaka, A.A.; Tanaka, S.C.N.; Amperometric sensor for nitrite based on copper tetrasulphonated phthalocyanine immobilized with poly-L-lysine film, Talanta, 75(2), 2008, 333-338.
6. Duarte, J.C.; Luz, R.C.S.; Damos, F.S.; Tanaka, A.A.; Kubota, L.T.; A highly sensitive amperometric sensor for oxygen based on iron(II) tetrasulfonated phthalocyanine and iron(III) tetra-(N-methyl-pyridyl)-porphyrin multilayers, Analytica Chimica Acta, 612(1), 2008, 29-36.
7. Luz, R.C.S.; Damos, F.S.; Tanaka, A.A.; Kubota, L.T.; Gushikem, Y.; Electrocatalytic activity of 2,3,5,6-tetrachloro-1,4-benzoquinone/multi-walled carbon nanotubes immobilized on edge plane pyrolytic graphite electrode for NADH oxidation, Electrochimica Acta, 53(14), 2008, 4706-4714.
8. Costa, C.O.; Souza, A.A.; Luz, R.C.S.; Lemos, T.L.G.; Pessoa, O.D.L.; Kubota, L.T.; Goulart, M.O.F.; Electrochemical Determination of Oncocalyxone A using an Iron-phthalocyanine/Iron-porphyrin Modified Glassy Carbon Electrode, Journal of the Brazilian Chemical Society, 19(4), 2008, 697-703.
9. Sotomayor, M.D.P.T.; Sigoli, A.; Lanza, M.V.; Tanaka, A.A.; Kubota, L.T.; Construction and Application of an Electrochemical Sensor for Paracetamol Determination based on Iron Tetrapyridinoporphyrazine as a Biomimetic Catalyst of P450 Enzyme, Journal of the Brazilian Chemical Society, 19(4), 2008, 734-743.
10. Lima, P.R.; Santos, W.J.R.; Damos, F.S.; Luz, R.C.S.; Oliveira, A.B.; Goulart, M.O.F.; Kubota, L.T.Electrocatalytic activity of 4-nitrophthalonitrile-modified electrode for the l-glutathione detection, Journal Pharmaceutical and Biomedical Analysis, 47(4-5), 758-764, (2008).
11. Luz, R.C.S.; Damos, F.S.; Tanaka, A.A.; Kubota, L.T.; Gushikem, Y.; Electrocatalysis of reduced l-glutathione oxidation by iron(III)tetra-(*N*-methyl-4-pyridyl)-porphyrin (FeT4MPyP) adsorbed on multi-walled carbon nanotubes, Talanta, 76, 1097-1104, (2008).
12. Lima, P.R.; Santos, W.J.R.; Oliveira, A.B.; Goulart, M.O.F.; Kubota, L.T., Electrochemical investigations of the reaction mechanism and kinetics between NADH and redox-active (NC)2C6H3–NHOH/(NC)2C6H3–NO from 4-nitrophthalonitrile–(NC)2C6H3–NO2-modified electrode, Biosensors & Bioelectronics, 24, 448-454, (2008).
13. [Dos Reis, A.P.](http://www.scopus.com/scopus/search/submit/author.url?author=Dos+Reis%2c+A.P.&origin=resultslist&authorId=8681958400&src=s" \o "Search for all articles by this author); [Tarley, C.R.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Tarley%2c+C.R.T.&origin=resultslist&authorId=6507282718&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Micelle-mediated method for simultaneous determination of ascorbic acid and uric acid by differential pulse voltammetry, Journal of the Brazilian Chemical Society 19 (8), 1567-1573, (2008).
14. [Lima, P.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Lima%2c+P.R.&origin=resultslist&authorId=23035511800&src=s); [Santos, W.D.J.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Santos%2c+W.D.J.R.&origin=resultslist&authorId=24345495400&src=s); [Goulart, M.O.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Goulart%2c+M.O.F.&origin=resultslist&authorId=7004519144&src=s); [Tanaka, A.A.](http://www.scopus.com/scopus/search/submit/author.url?author=Tanaka%2c+A.A.&origin=resultslist&authorId=7404667484&src=s); [Tanaka, S.M.C.N.](http://www.scopus.com/scopus/search/submit/author.url?author=Tanaka%2c+S.M.C.N.&origin=resultslist&authorId=24778812400&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Alternating layers of iron(III) tetra(N-methyl-4-pyridyl) -porphyrin and copper tetrasulfonated phthalocyanine for amperometric detection of 4-nitrophenol in nanomolar levels, Electroanalysis 20 (21), 2333-2339, (2008).
15. [Teófilo, R.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Teo%cc%81filo%2c+R.F.&origin=resultslist&authorId=6506339755&src=s); [Kiralj, R.](http://www.scopus.com/scopus/search/submit/author.url?author=Kiralj%2c+R.&origin=resultslist&authorId=6602878675&src=s); [Ceragioli, H.J.](http://www.scopus.com/scopus/search/submit/author.url?author=Ceragioli%2c+H.J.&origin=resultslist&authorId=6602825456&src=s); [Peterlevitz, A.C.](http://www.scopus.com/scopus/search/submit/author.url?author=Peterlevitz%2c+A.C.&origin=resultslist&authorId=6603942569&src=s); [Baranauskas, V.](http://www.scopus.com/scopus/search/submit/author.url?author=Baranauskas%2c+V.&origin=resultslist&authorId=7005008150&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); [Ferreira, M.M.C.](http://www.scopus.com/scopus/search/submit/author.url?author=Ferreira%2c+M.M.C.&origin=resultslist&authorId=24824639500&src=s); QSPR study of passivation by phenolic compounds at platinum and boron-doped diamond electrodes, Journal of the Electrochemical Society 155 (10), D640-D650, (2008).
16. [Teófilo, R.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Teo%cc%81filo%2c+R.F.&origin=resultslist&authorId=6506339755&src=s); [Reis, E.L.](http://www.scopus.com/scopus/search/submit/author.url?author=Reis%2c+E.L.&origin=resultslist&authorId=7103146766&src=s); [Reis, C.](http://www.scopus.com/scopus/search/submit/author.url?author=Reis%2c+C.&origin=resultslist&authorId=8041393800&src=s); [da Silva, G.A.](http://www.scopus.com/scopus/search/submit/author.url?author=da+Silva%2c+G.A.&origin=resultslist&authorId=16635289300&src=s); [Paiva, J.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Paiva%2c+J.F.&origin=resultslist&authorId=23012996900&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Glylphosate determination in soil, water and vegetables using DPV optimized by response surface methodology, Portugaliae Electrochimica Acta 26 (4), 325-337, (2008).

1. [Vidotti, M.](http://www.scopus.com/scopus/search/submit/author.url?author=Vidotti%2c+M.&origin=resultslist&authorId=8201634200&src=s" \o "Search for all articles by this author); [Torresi, S.I.C.d.](http://www.scopus.com/scopus/search/submit/author.url?author=Torresi%2c+S.I.C.d.&origin=resultslist&authorId=23098767700&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s);Electrochemical oxidation of glycine by doped nickel hydroxide modified electrode, Sensors and Actuators, B: Chemical 135 (1), 245-249, (2008).
2. [Reys, J.R.M.](http://www.scopus.com/scopus/search/submit/author.url?author=Reys%2c+J.R.M.&origin=resultslist&authorId=6602537367&src=s" \o "Search for all articles by this author); [Lima, P.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Lima%2c+P.R.&origin=resultslist&authorId=23035511800&src=s); [Cioletti, A.G.](http://www.scopus.com/scopus/search/submit/author.url?author=Cioletti%2c+A.G.&origin=resultslist&authorId=6508140731&src=s); [Ribeiro, A.S.](http://www.scopus.com/scopus/search/submit/author.url?author=Ribeiro%2c+A.S.&origin=resultslist&authorId=7201674248&src=s); [de Abreu, F.C.](http://www.scopus.com/scopus/search/submit/author.url?author=de+Abreu%2c+F.C.&origin=resultslist&authorId=6701436329&src=s); [Goulart, M.O.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Goulart%2c+M.O.F.&origin=resultslist&authorId=7004519144&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); An amperometric sensor based on hemin adsorbed on silica gel modified with titanium oxide for electrocatalytic reduction and quantification of artemisinin, Talanta 77 (2), 909-914, (2008).
3. Dos Reis A.P., Tarley C.R.T., Mello L.D., Kubota, L.T.; [Simple and Sensitive Electroanalytical Method for the Determination of Ascorbic Acid in Urine Samples Using Measurements in an Aqueous Cationic Micellar Medium](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=Y1@kNehGb8MmH@n2LC5&page=1&doc=3), Analytical Sciences, 24(12), 1569-1574, (2008).
4. Sotomayor, M.D.P.T., Dias, I.L., Lanza, M.R.V., Moreira, A.B.; Kubota, L.T.; Application and advances in the luminescence spectroscopy in pharmaceutical analyses. [Aplicação e avanços da espectroscopia de luminescência em análises farmacêuticas], Química Nova, 31(7), 1755-1774, (2008).
5. [Santos, W.J.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Santos%2c+W.J.R.&origin=resultslist&authorId=14421642100&src=s); [Lima, P.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Lima%2c+P.R.&origin=resultslist&authorId=23035511800&src=s); [Tanaka, A.A.](http://www.scopus.com/scopus/search/submit/author.url?author=Tanaka%2c+A.A.&origin=resultslist&authorId=7404667484&src=s); [Tanaka, S.M.C.N.](http://www.scopus.com/scopus/search/submit/author.url?author=Tanaka%2c+S.M.C.N.&origin=resultslist&authorId=24778812400&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Determination of nitrite in food samples by anodic voltammetry using a modified electrode, Food Chemistry 113 (4), 1206-1211, (2009).

1. [Santos; W.J.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Santos%2c+W.d.J.R.&origin=resultslist&authorId=24345495400&src=s" \o "Search for all articles by this author), [Lima, P.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Lima%2c+P.R.&origin=resultslist&authorId=23035511800&src=s); [Tarley, C.R.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Tarley%2c+C.R.T.&origin=resultslist&authorId=6507282718&src=s); [Höehr, N.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Ho%cc%88ehr%2c+N.F.&origin=resultslist&authorId=6603548087&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Synthesis and application of a peroxidase-like molecularly imprinted polymer based on hemin for selective determination of serotonin in blood serum, Analytica Chimica Acta, 63(1), 170-176, (2009).
2. [Kisner, A.](http://www.scopus.com/scopus/search/submit/author.url?author=Kisner%2c+A.&origin=resultslist&authorId=24721763000&src=s" \o "Search for all articles by this author); [Aguiar, M.R.](http://www.scopus.com/scopus/search/submit/author.url?author=Aguiar%2c+M.R.&origin=resultslist&authorId=7005798340&src=s); [Vaz, A.F.](http://www.scopus.com/scopus/search/submit/author.url?author=Vaz%2c+A.F.&origin=resultslist&authorId=24722329000&src=s); [Rojas, A.](http://www.scopus.com/scopus/search/submit/author.url?author=Rojas%2c+A.&origin=resultslist&authorId=24722022600&src=s); [Cavarsan, F.A.](http://www.scopus.com/scopus/search/submit/author.url?author=Cavarsan%2c+F.A.&origin=resultslist&authorId=24477023700&src=s); [Diniz, J.A.](http://www.scopus.com/scopus/search/submit/author.url?author=Diniz%2c+J.A.&origin=resultslist&authorId=24376337900&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); Submicrometer-MOS capacitor with ultra high capacitance biased by Au nanoelectrodes, Applied Physics A: Materials Science and Processing, 94(4), 831-836, (2009).
3. [Marafon, E.](http://www.scopus.com/scopus/search/submit/author.url?author=Marafon%2c+E.&origin=resultslist&authorId=15751179300&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); [Gushikem, Y.](http://www.scopus.com/scopus/search/submit/author.url?author=Gushikem%2c+Y.&origin=resultslist&authorId=7004362207&src=s); FAD-modified SiO2/ZrO2/C ceramic electrode for electrocatalytic reduction of bromate and iodate, Journal of Solid State Electrochemistry, 13, 377-383, (2009).
4. Kisner, A.; Aguiar, M.R.; Kubota, L.T.; Giant Enhancement of Light Emission from Au Nanocrystals into a Porous Matrix Integrated with Silicon Platform, Journal of Nanoscience and Nanotechnology, 9, 2592-2597, (2009).
5. [Mello, L.D.](http://www.scopus.com/scopus/search/submit/author.url?author=Mello%2c+L.D.&origin=resultslist&authorId=10043113900&src=s); [Ribeiro, E.S.](http://www.scopus.com/scopus/search/submit/author.url?author=Ribeiro%2c+E.S.&origin=resultslist&authorId=7103119404&src=s); [Kubota, L.T.](http://www.scopus.com/scopus/search/submit/author.url?author=Kubota%2c+L.T.&origin=resultslist&authorId=7005882257&src=s); [Elmroth, S.K.C.](http://www.scopus.com/scopus/search/submit/author.url?author=Elmroth%2c+S.K.C.&origin=resultslist&authorId=6602403519&src=s); [Pereira, R.M.S.](http://www.scopus.com/scopus/search/submit/author.url?author=Pereira%2c+R.M.S.&origin=resultslist&authorId=16145978000&src=s); Electrochemical and spectroscopic evidences of the interaction between DNA and Pt(II)(dppf)-complex, Biometals, 22(2), 385-292, (2009).
6. Mendes, R.K.; Carvalhal, R.F.; Stach-Machado, D.R.; Kubota, L.T.; Surface Plasmon Resonance immunosensor for early diagnosis of Asian rust on soybean leaves, Biosensors & Bioelectronics, 24, 2483-2487, (2009).
7. Dias, J.C.; Suzuki, E.; Albuquerque, C.L.; Ferreira, A.L.; Brito, A.R.M.S.; Kubota, L.T.; Determination of short-chain fatty acids in dietary fiber extract using ion-exclusion chromatography with suppressed conductivity detection, Journal of Pharmaceutical and Biomedical Analysis, 49, 1128-1132, (2009).
8. Mendes, R.K.; Ferreira, D.C.M.; Carvalhal, R.F.; Peroni, L.A.; Stach-Machado, D.R.; Kubota, L.T.; Electrochemical development of an immunosensor for detection of *Phakopsora pachyrhizi* detection for the early diagnosis of Asian rust on soybean leaves, Journal of the Brazilian Chemical Society, 20 (4), 795-801, (2009).
9. Santos, V.S.; Santos, W.J.R.; Kubota, L.T.; Tarley, C.R.T.; Speciation of Sb(III) and Sb(V) in meglumine antimoniate pharmaceutical formulations by PSA using carbon nanotube electrode, Journal Pharmaceutical and Biomedical Analysis, 50(2), 151-157, (2009).
10. Santos, W.J.R.; Sousa, A.L.; Sotomayor, M.D.P.T.; Tanaka, S.C.N.; Kubota, L.T.; Tanaka, A.A.; [Manganese Phthalocyanine as a Biomimetic Electrocatalyst for Phenols in the Development of an Amperometric Sensor](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=Q1L9pFmpJ1OPdkM3Em1&page=1&doc=1), Journal of the Brazilian Chemical Society, 20(6), 1180-1187, (2009).
11. Tarley, C.R.T.; Santos, V.S.; Baêta, B.E.L.; Pereira, A.C.; Kubota, L.T.; Simultaneous determination of zinc, cadmium and lead in environmental water samples by potentiometric stripping analysis (PSA) using multiwalled carbon nanotube electrode, Journal Hazardous Materials, 169 (1-3), 256-262, (2009).
12. Santhiago, M.; Lima, P.R.; Santos, W.J.R.; Oliveira, A.B.; Kubota, L.T.; In situ activated 3,5-dinitrobenzoic acid covalently attached to nanostructured platform for NADH electrooxidation, Electrochimica Acta, 54(26), 6609-6616, (2009).
13. Lima, P.R.; Miranda, P.R.B.; Oliveira, A.B.; Goulart, M.O.F.; Kubota, L.T.; Modified carbon paste electrode for kinetic investigation and simultaneous determination of ascorbic and uric acids, Electroanalysis, 21(21), 2311-2320, (2009).
14. Vidotti, M.; Cerri, C.D.; Carvalhal, R.F.; Dias, J.C.; Mendes, R.K.; Torresi, S.I.C.; Kubota, L.T.; Nickel hydroxide electrodes as amperometric detectors for carbohydrates in flow injection analysis and liquid chromatography, Journal Electroanalytical Chemistry, 636, 18-23, (2009).
15. Carvalhal, R.F.; Kfouri, M.S.; Piazetta, M.H.O.; Gobbi, A.L.; Kubota, L.T.; Electrochemical detection in a paper based separation device, Analytical Chemistry, 82, 1162-1165, (2010).
16. Damos, F.S.; Luz, R.C.S.; Tanaka, A.A.; Kubota, L.T.; Development of an electroactive layer-by-layer assembly based on supramolecular host-guest interactions, Journal Electroanalytical Chemistry, 639, 36-42, (2010).
17. Silva, F.A.S.; Lopes, C.B.; Costa, E.O.; Lima, P.R.; Goulart, M.O.F.; Kubota, L.T.; Poly-xanthurenic as an efficient mediator for the electrocatalytic oxidation of NADH, Electrochemistry Communication, 12, 3, 450-454, (2010).
18. Pereira, A.C.; Kisner, A.; Duran, N.; Kubota, L.T.; The Effects of Dimensionality on Electrochemical Sensors Based on Carbon Nanotubes and Metallic Nanowires, Journal Nanoscience and Nanotechnology, 10(2), 651-667, (2010).
19. Santhiago, M.; Lima, P.R.; Santos, W.J.R.; Kubota, L.T.; An amperometric sensor for l-cysteine based on nanostructured platform modified with 5,5\_-dithiobis-2-nitrobenzoic acid (DTNB), Sensors and Actuators B, 146, 213-220, (2010).
20. Damos, F.S.; Luz, R.C.S.; Tanaka, A.A.; Kubota, L.T.; Dissolved oxygen amperometric sensor based on layer-by-layer assembly using host–guest supramolecular interactions, Analytica Chimica Acta, 664(2), 144-150, (2010).
21. Carvalhal, R.F.; Machado, D.S.; Mendes, R.K.; Almeida, A.L.J.; Moreira, N.H.; Piazetta, M.H.O.; Gobbi, A.L., Kubota, L.T.; Development of a disposable amperometric biosensor for salicylate based on a plastic electrochemical microcell, Biosensors and Bioelectronics, 25(10), 2200-2204, (2010).
22. Ferreira, D.C.M.; Mendes, R.K.; Kubota, L.T.; Kinetics studies of HRP adsorption on ds-DNA immobilized on gold electrode surface by EIS and SPR, Journal of the Brazilian Chemical Society, 21, (9), 1648-1655, (2010).
23. Dias, J.C.; Nesterenko, P.; Haddad, P.; Dicinoski, G.; Kubota, L.T.; A new high-performance chelation ion chromatographic system for the direct determination of trace transition metals in fuel ethanol, Analytical Methods, 2, 1565-1570, (2010).
24. Luz, R.C.; Maroneze, C.M.; Tanaka, A.A.; Gushikem. Y.; Kubota, L.T.; Damos, F.S.; The electrocatalytic activity of a supramolecular assembly of CoTsPc/FeT4MPyP on multi-walled carbon nanotubes towards L-glutathione, and its determination in human erythrocytes, Microchimica Acta,171, (1), 169-178, (2010).
25. Carvalhal, R.F.; Carrilho, E.; Kubota, L.T.; The potential and application of microfluidic paper-based separation devices, Bioanalysis, 2(10), 1663-1665, (2010).
26. Santos, W.J.R.; Lima, P.L.; Tarley, C.R.T.; Kubota, L.T.; Synthesis Characterization and kinetic studies of MIP-based biomimetic catalyst for selective serotonin oxidation, Brazilian Journal of Analytical Chemistry, 1(1), 84-91, (2010).
27. Miyata, M.V.; Carvalhal, R.F.; Mendes, R.K.; Ferreira, D.C.M.; Kubota, L.T.; Biosensors based on gold nanostructures, Journal Brazilian Chemical Society, 12(1), 3- 20, (2011).
28. Sartori, L.R.; Santos, W.J.R.; Kubota, L.T.; Segatelli, M.; Tarley, C.R.T.; Flow-based method for epinephrine determination using a solid reactor based on molecularly imprinted poly(FePP-MAA-EGDMA), Metrials Science and Engeneering C, 31(2), 114-119, (2011).
29. Neto, J.R.M.; Santos, W.J.R.; Lima, P.R.; Tanaka, S.M.C.N.; Tanaka, A.A.; Kubota, L.T.; A hemin-based molecularly imprinted polymer (MIP) grafted onto a glassy carbon electrode as a selective sensor for 4-aminophenol amperometric sensor, Sensor and Actuators B: Chemical, 152(2), 220-225, (2011).
30. Paulino, A.T.; Belfiore, L.A.; Kubota, L.T.; Muniz, E.C.; Tambourgi, E.B.; Efficiency of hydrogels based on natural polysaccharides in the removal of Cd2+ ions from aqueous solutions, Chemical Engineering Journal, 168, 68-76, (2011).
31. Paulino, A.T.; Belfiore, L.A.; Kubota, L.T.; Muniz, E.C.; Alemida, V.C.; Tambourgi, E.B.; Effect of magnetite on the adsorption behavior of Pb(II), Cd(II),and Cu(II) in chitosan-based hydrogel, Desalination, 275(1-3), 187-196, (2011).
32. Santos, W.J.R.; Santhiago, M.; Yoshida, I.V.P.; Kubota, L.T.; Novel electrochemical sensor for the selective recognition of chlorogenic acid, Analytica Chimica Acta, 695(1-2), 44-50, (2011).
33. Pereira, A.C.; Kisner, A.; Tarley, C.R.T.; Kubota, L.T.; Development of a Carbon Paste Electrode for Lactate Detection Based on Meldola's Blue Adsorbed on Silica Gel Modified with Niobium Oxide and Lactate Oxidase, Electroanalysis, 23(6), 1470-1477, (2011).
34. Rhaim, A.; Barros, S.B.A.; Kubota, L.T.; Gushikem, Y.; SiO2/Cu(II)Phthalocyanine as a biomimetic catalyst for dopamine monoxygenase in the development of an amperometric sensor, Electrochimica Acta, 56, 10116-10121, (2011).
35. Fonseca, R.A.S.; Ramos-Jesus, J.; Kubota, L.T.; Dutra, R.F.; A Nanostructured Piezoelectric Immunossensor for Detection of Human Cardiac Troponin T, Sensors, 11, 10785-10797, (2011).
36. Correa, C.C.; Santhiago, M.; Silva, C.C., Formiga, A.L.B.; Kubota, L.T.; Synthesis and Electrochemical Characterization of Poly(2-methoxy-4-vinylphenol) with MWCNTs, Electroanalysis, 23(11), 2562-2568, (2011).
37. Figueiredo, E.C.; Dias, J.C.; Kubota, L.T.; Korn, M.; Oliveira, P.V.; Arruda, M.A.Z.; Influence of microwave heating on fluoride, chloride, nitrate and sulfate concentrations in water, Talanta, 85(5), 20707-2710, (2011).
38. Linares, E.M.; Kubota, L.T.; Michaelis, J.; Thalhammer, S.; Enhancement of the detection limit for lateral flow immunoassays: Evaluation and comparison of bioconjugates, Journal of Immunological Methods,375, 264-270, (2012).
39. Kisner, A.; Stockmann, R., Jansen, M.; Yegin, U.; Offenhäusser, A.; Kubota, L.T.; Mourzina, Y.; Sensing small neurotransmitter-enzyme interaction with nanoporous gated ion-sensitive field effect transistors, Biosensors and Bioelectronics, 31(1), 157-163, (2012).
40. Mendes, R.K.; Laschi, S.; Kubota, L.T.; Marazza, G.; A disposable voltammetric immunosensor based on magnetic beads for early diagnosis of soybean rust, Sensors and Actuators B: Chemical, 166-167, 135-140, (2012).
41. Shiroma, L.; Santhiago, M.; Gobbi, A.L.; Kubota, L.T.; Separation and electrochemical detection of paracetamol and 4-aminophenol in a paper-based microfluidic device, Analytica Chimica Acta, 725, 44-50, (2012).
42. Santos, W.J.R.; Santhiago, M.; Yoshida, I.V.P.; Kubota, L.T.; Electrochemical sensor based on imprinted sol-gel and nanomaterial for determination of caffeine, Sensors and Actuatros B: Chemical, 166-167, 739-745, (2012).
43. Silva, C.C., Santhiago, M.; Correa, C.C.; Breitkreitz, M.C.; Kubota, L.T.; Construction of a new functional platform by grafting poly(4-vinylpyridine) in multi-walled carbon nanotubes for complexing copper ions aiming the amperometric detection of l-cysteine, Electrochimica Acta, 71, 150-158 (2012).
44. Silva, F.A.S.; Lopes, C.B.; Kubota, L.T.; Lima, P.R.; Goulart, M.O.F.; Poly-xanthurenic acid modified electrodes: an amperometric sensor for the simultaneous determination of ascorbic and uric acids, Sensors and Actuators B: Chemical, 168, 289–296 (2012).
45. Dias, J.C.; Kubota, L.T.; Nesterenko, P.; Haddad, P.;   
    Chelidamic acid as a new eluent for the determination of Fe(II) and Fe(III) species and other metals by high performance chelation ion chromatography, Chromatographia,75(15), 867-873 (2012).
46. Santos, M.P.; Rahim, A.; Fattori, N.; Kubota, L.T.; Gushikem, Y.; Novel amperometric sensor based on mesoporous silica chemically modified with ensal copper complexes for selective and sensitive dopamine determination, Sensors and Actuators, B Chemical, 171-172, 712-718 (2012).
47. Carvalho, B.M.; Guadagnini, D.; Tsukumo, D.M.L.; Schenka, A.A.; Latuf-Filho, P.; Vassallo, J.; Dias, J.C.; Kubota, L.T.; Carvalheira, J.B.C.; Saad, M.J.A.; Modulation of gut microbiota by antibiotics improves insulin signalling in high-fat fed mice, Diabetologia, 55(10), 2823-2834, (2012).
48. [Kisner, A.](http://www.scopus.com/authid/detail.url?authorId=16310174700&amp;eid=2-s2.0-84869021019), [Heggen, M.](http://www.scopus.com/authid/detail.url?authorId=6602134202&amp;eid=2-s2.0-84869021019), [Fischer, W.](http://www.scopus.com/authid/detail.url?authorId=55479903800&amp;eid=2-s2.0-84869021019), [Tillmann, K.](http://www.scopus.com/authid/detail.url?authorId=7005878615&amp;eid=2-s2.0-84869021019), [Offenhäusser, A.](http://www.scopus.com/authid/detail.url?authorId=24491052600&amp;eid=2-s2.0-84869021019), [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84869021019), Mourzina, Y.; In situ fabrication of ultrathin porous alumina and its application for nanopatterning Au nanocrystals on the surface of ion-sensitive field-effect transistors, Nanotechnology, 23(48), 301-310, (2012).
49. Duarte, E.H.; Kubota, L.T.; Tarley, C.R.T.; Carbon Nanotube Based Sensor for Simultaneous Determination of Acetaminophen and Ascorbic Acid Exploiting Multiple Response Optimization and Measures in the Presence of Surfactant, Electroanalysis, 24(12), 2291-2301, (2012).
50. Linares, E.M.; Pannuti, C.S.; Kubota, L.T.; Thalhammer, S.; Immunospot assay based on fluorescent nanoparticles for dengue fever detection, Biosensor and Bioelectronics, 41, 180-185, (2013).
51. Hilgemann, M. Basseto, V.C.; Kubota, L.T.; **Electrochemical Approaches Employed for Sensing the Antioxidant Capacity Exhibited by Vegetal Extracts: A Review, Combinatorial Chemistry and High Throughput Screening, 16 (2), 98-108, (2013).**
52. **Mello, L.D.; Kisner, A.; Goulart, M.O.F.; Kubota, L.T.;**   
    **Biosensors for Antioxidant Evaluation in Biological Systems, Combinatorial Chemistry and High Throughput Screening, 16 (2), 109-120, (2013).**
53. Santhiago, M.; Kubota, L.T.; A new approach for paper-based analytical devices with electrochemical detection based on graphite pencil electrodes, Sensors and Actuators B: Chemical, 177, 224-230, (2013).
54. Mattos, A.B.; Freitas, T.A.; Kubota, L.T.; Dutra, R.F.; An o-aminobenzoic acid film-based immunoelectrode for detection of the cardiac troponin T in human serum, Biochemical Engeneering Journal, 71, 97-104, (2013).
55. Melo, L.D.; Kisner, A.; Pereira, A.C.; Kubota, L.T.; Use of the optical lithography in the development of disposable carbon based electrodes, Acta Scientiarum, 35(1), 137-142 (2013).
56. Hoffmann da Rocha, A.A.; Pires, E.B.; Nectoux, A.D.S.; Dias, S.L.P.; Lima, E.C.; Radtke, C.; Kubota, L.T.; Preparation and electrochemical behavior of the CA/TiO2/Sb2O5 composite electrode modified with p-benzoquinone, Journal Electroanalytical Chemistry, 690, 74-82, (2013).
57. Rahim, A.; Santos, L.S.S.; Barros, S.B.A.; Kubota, L.T.; Gushikem, Y.; Dissolved O2 sensor based on cobalt(II) phthalocyanine immobilized in situ on electrically conducting carbon ceramic mesoporous SiO2/C material, Sensors and Actuators B; Chemical, 177, 231-238, (2013).
58. Correa, C.C.; Santhiago, M.; Formiga, A.L.B.; Kubota, L.T.; In situ activated nanostructured platform for oxidized glutathione biosensing, Electrochimica Acta, 90, 309-316, (2013).
59. Miranda, B.S.; Linares, E.M.; Thalhammer, S.; Kubota, L.T.; Development of a disposable and highly sensitive paper-based immunosensor for early diagnosis of Asian soybean rust, Biosensors and Bioelectronics, 45(1), 123-128, (2013).
60. Souto, D.E.P.; Silva, J.V.; Martins, H.R.; Reis, A.B.; Luz, R.C.S.; Kubota, L.T.; Damos, F.S.; Development of a label-free immunosensor based on surface plasmon resonance technique for the detection of anti-Leishmania infantum antibodies in canine serum, Biosensors and Bioelectronics,46, 22-29, (2013).
61. Oliveira, A.X.; Silva, S.M.; Leite, F.R.F.; Kubota, L.T.; Damos, F.S.; Luz, R.C.S.; Highly Sensitive and Selective Basal Plane Pyrolytic Graphite Electrode Modified with 1,4-Naphthoquinone/MWCNT for Simultaneous Determination of Dopamine, Ascorbate and Urate, Electroanalysis, 25(3), 723-731, (2013).
62. Linares, E.M.; Formiga, A.L.B.; Kubota, L.T.; Galembeck, F.; Thalhammer, S.; One-step synthesis of polymer core-shell particles with a carboxylated ruthenium complex: A potential tool for biomedical applications, Journal of Material Chemistry B, 1(17), 2236-2244, (2013).
63. Hudari, F.F.; Duarte, E.H.; Pereira, A.C.; Dall’Antonia, L.H.; Kubota, L.T.; Tarley, C.R.T.; Voltammetric method optimized by multi-response assays for the simultaneous measurements of uric acid and acetaminophen in urine in the presence of surfactant using MWCNT paste electrode, Journal Electroanalytical Chemistry, 696, 52-58, (2013).
64. Neri, E.W.; Kubota, L.T.; Sensing approaches on paper-based devices: a review, Analytical and Bioanalytical Chemistry, 405, 7573–7595, (2013).
65. Santhiago, M.; Wydallis, J.B.; Kubota, L.T.; Henry, C.S.;[Construction and Electrochemical Characterization of Microelectrodes for Improved Sensitivity in Paper-Based Analytical Devices](http://pubs.acs.org/doi/abs/10.1021/ac400728y), Analytical Chemistry, 85, 5233-5239, (2013).
66. Silva, F.A.D.; DaSilva, M.G.A.; Lima, P.R.; Meneghetti, M.R.; Kubota, L.T.; Goulart, M.O.F.; A very low potential electrochemical detection of l-cysteine based on glassy carbon electrode modified with multi-walled carbon nanotubes/gold nanorods, Biosensors and Bioelectronics, 50, 202-209, (2013). DOI: 10.1016/j.bios.2013.06.036.
67. Tessutti, L.S.; Macedo, D.V.; Kubota, L.T.; Alves, A.A.; Measuring the antioxidant capacity of blood plasma using potentiometry, Analytical Biochemistry, 441 (2), 109-114, (2013). DOI: 10.1016/j.ab.2013.07.012.
68. Ferreira, G.M.M.; De Oliveira, F.M.; Leite, F.R.; Maroneze, C.M.; Damos, F.S.; Luz, R.C.S.; Kubota, L.T.; DNA and graphene as a new eficiente platform for entrapment of Meldolas blue (MB): Studies of the electrocatalytic oxidation of Nicotinamide adenine dinucleotide, Electrochimica Acta, 111, 543-551, (2013). DOI: 10.1016/j.electacta.2013.08.037.
69. Correa, C.C.; Jannuzzi, S.A.V.; Santhiago, M.; Timm, R.A.; Formiga, A.L.B.; Kubota, L.T.; Modified electrode using multi-walled carbon nanotubes and a metallopolymer for amperometric detection of l-cysteine, Electrochimica Acta, 113, 332-339, (2013). DOI: 10.1016/j.electacta.2013.09.050.
70. Santhiago, M.; Neri, E.M.; Pilon, G.P.; Kubota, L.T.; Microfluidic paper-based devices for bioanalytical applications, Bioanalysis, 6(1), 89-106, (2014). DOI: 10.4155/BIO.13.296.
71. Leite, F.R.F.; Santos, W.D.J.R.; Kubota, L.T.; Selective determination of caffeic acid in wines with electrochemical sensor based on molecularly imprinted siloxanes, Sensors and Actuators B: Chemical, 193, 238-246, (2014). DOI: 10.1016/j.snb.2013.11.028.
72. Tim, R.A.; Kisner, A., Bassetto, V.C.; Kubota, L.T.; Critical View on Graphene Oxide Production and Its Transfer to Surfaces Aiming Electrochemical Applications, Journal of Nanosciense and Nanotechnology, 14(9), 6478-6496, (2014). DOI: 10.1166/jnn.2014.9371
73. Santhiago, M.; Henry, C.S.; Kubota, L.T.; Low cost, simple three-dimensional electrochemical paper-based analytical device for determination of p-nitrophenol, Electrochimica Acta, 130, 771-770, (2014). DOI: 10.1016/j.electacta.2014.03.109.
74. [Silva, S.M.](http://www.scopus.com/authid/detail.url?authorId=55062809900&amp;eid=2-s2.0-84897728186), [de Oliveira, F.M.](http://www.scopus.com/authid/detail.url?authorId=56102297300&amp;eid=2-s2.0-84897728186), [Justino, D.D.](http://www.scopus.com/authid/detail.url?authorId=55791507500&amp;eid=2-s2.0-84897728186), [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84897728186), [Tanaka, A.A.](http://www.scopus.com/authid/detail.url?authorId=7404667484&amp;eid=2-s2.0-84897728186), [Damos, F.S.](http://www.scopus.com/authid/detail.url?authorId=6506493365&amp;eid=2-s2.0-84897728186),  [Silva Luz, R](http://www.scopus.com/authid/detail.url?authorId=55203543500&amp;eid=2-s2.0-84897728186).C.; A Novel Sensor Based on Manganese azo-Macrocycle/Carbon Nanotubes to Perform the Oxidation and Reduction Processes of Two Diphenol Isomers, Electroanalysis, 26(3), 603-611, (2014). DOI: 10.1002/elan.201300576.
75. [Rahim, A.](http://www.scopus.com/authid/detail.url?authorId=36731562200&amp;eid=2-s2.0-84897743820), [Santos, L.S.S.](http://www.scopus.com/authid/detail.url?authorId=43761511500&amp;eid=2-s2.0-84897743820), [Barros, S.B.A.](http://www.scopus.com/authid/detail.url?authorId=36730671900&amp;eid=2-s2.0-84897743820), [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84897743820), [Landers, R.](http://www.scopus.com/authid/detail.url?authorId=7004426962&amp;eid=2-s2.0-84897743820), [Gushikem, Y](http://www.scopus.com/authid/detail.url?authorId=7004362207&amp;eid=2-s2.0-84897743820" \o "Show Author Details).; Electrochemical Detection of Nitrite in Meat and Water Samples Using a Mesoporous Carbon Ceramic SiO2/C Electrode Modified with In Situ Generated Manganese(II) Phthalocyanine, Electroanalysis, 26(3), 541-547, (2014). DOI: 10.1002/elan.201300468.
76. Duarte, L.T.; Romano, J.M.T.; Jutten, C.; Chumbimuni-Torres, K.Y.; Kubota, L.T.; Application of blind source separation methods to ion-selective electrode arrays in flow-injection analysis, [IEEE Sensors Journal](http://www.scopus.com/source/sourceInfo.url?sourceId=15047&origin=recordpage), 14(7), 2228-2229, (2014). DOI: 10.1109/JSEN.2014.2318174
77. [Yetisen, A.K.](http://www.scopus.com/authid/detail.url?authorId=55981394200&amp;eid=2-s2.0-84902260055); [Montelongo, Y.](http://www.scopus.com/authid/detail.url?authorId=55489701300&amp;eid=2-s2.0-84902260055); [Da Cruz Vasconcellos, F.](http://www.scopus.com/authid/detail.url?authorId=56026680700&amp;eid=2-s2.0-84902260055); [Martinez-Hurtado, J.L.](http://www.scopus.com/authid/detail.url?authorId=37000834100&amp;eid=2-s2.0-84902260055); [Neupane, S.](http://www.scopus.com/authid/detail.url?authorId=56201979900&amp;eid=2-s2.0-84902260055); [Butt, H.](http://www.scopus.com/authid/detail.url?authorId=25821622600&amp;eid=2-s2.0-84902260055); [Qasim, M.M.](http://www.scopus.com/authid/detail.url?authorId=44161431800&amp;eid=2-s2.0-84902260055); [Blyth, J.](http://www.scopus.com/authid/detail.url?authorId=6701547874&amp;eid=2-s2.0-84902260055); [Burling, K.](http://www.scopus.com/authid/detail.url?authorId=56202016700&amp;eid=2-s2.0-84902260055); [Carmody, J.B.](http://www.scopus.com/authid/detail.url?authorId=56082806700&amp;eid=2-s2.0-84902260055); [Evans, M.](http://www.scopus.com/authid/detail.url?authorId=56202488600&amp;eid=2-s2.0-84902260055); [Wilkinson, T.D.](http://www.scopus.com/authid/detail.url?authorId=7202351245&amp;eid=2-s2.0-84902260055); [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84902260055); [Monteiro, M.J.](http://www.scopus.com/authid/detail.url?authorId=55626105400&amp;eid=2-s2.0-84902260055); [Lowe, C.R.](http://www.scopus.com/authid/detail.url?authorId=36739499500&amp;eid=2-s2.0-84902260055); Reusable, robust, and accurate laser-generated photonic nanosensor; Nano Letters, 14(6), 3587-3593, (2014). DOI: 10.1021/nl5012504
78. Silva, [E. T. S. G.](http://pubs.rsc.org/en/results?searchtext=Author%3AE.%20T.%20S.%20G.%20Silva) ;    [Santhiago](http://pubs.rsc.org/en/results?searchtext=Author%3AM.%20Santhiago), M.;   [Barragan](http://pubs.rsc.org/en/results?searchtext=Author%3AJ.%20T.%20C.%20Barragan), J.T.C.; [Kubota](http://pubs.rsc.org/en/results?searchtext=Author%3AL.%20T.%20Kubota), L.T.; Construction of a new versatile point-of-care testing device with electrochemical detection employing paper as a microfluidic platform, Analytical Methods, 6(15), 6133-6136, (2014). DOI: 10.1039/c4ay00986j.
79. Lima, R.S.; Shiroma, L.Y.; Teixeira, A.V.N.C.; Toledo, J.R.; Couto, B.C.; Carvalho, R.M.; Carrilho, E.; Kubota, L.T.; Gobbi, A.L.; Microemulsification: An Approach for Analytical Determinations, Analytical Chemistry, 86, 9082−9090, (2014). dx.doi.org/10.1021/ac5025914.
80. Bassetto, V.C.; Russell, A.E.; Kubota, L.T.; Bartlett, P.N.; Preparation of copper sphere segment void templates for electrochemical SERS and their use to study the interaction of amino acids with copper under potentiostatic control, Electrochimica Acta 144, 400–405, (2014). DOI: 10.1016/j.electacta.2014.08.066
81. Souza, A.L.; Tremiliosi Filho, G.; Kubota, L.T.; Mendes, R.K.; Rego, A.M.B.; Oliveira, O.N.; Villeneuve, C.H.; Chazalviel, J.N.; Allongue, P.; Ozanam, F.; Rodrigues Filho, U.P.; [Poly(dimethylsiloxane) as a pre-coating in layer-by-layer films containing phosphotungstate nanoclusters electrochemically sensitive toward s-triazines](http://pubs.rsc.org/en/content/articlelanding/2014/ra/c4ra01468e), RSC Advances, **4**, 29612-29621, (2014). **DOI:** 10.1039/C4RA01468E.
82. Khalid, M.; Tumelero, M.A.; Zoldan, V.C.; Cid, C.C., Franceschini, D.F.; Timm, R.A.; Kubota, L.T.; Moshkalev, S.A.; Pasa, A.A.; [Polyaniline nanofibers–graphene oxide nanoplatelets composite thin film electrodes for electrochemical capacitors](http://pubs.rsc.org/en/content/articlelanding/2014/ra/c4ra06145d), RSC Advances, 4, 34168-34178, (2014), **DOI:** 10.1039/C4RA06145D.
83. Silva, E.T.S.G.; Miserere, S.; Kubota, L.T.; Merkoçi, A.; Simple On-Plastic/Paper Inkjet-Printed Solid-State Ag/AgCl Pseudoreference Electrode, Analytical Chemistry, 86, 10531−10534, (2014), dx.doi.org/10.1021/ac503029q.
84. Silva, M. M. S.; Dias, A. C. M. S.; Silva, B. V. M.; Gomes-Filho, S. L. R.; Kubota, L. T.; Goulart, M. O. F.; Dutra, R. F.; Electrochemical detection of dengue virus NS1 protein with a poly(allylamine)/carbon nanotube layered immunoelectrode; Journal of Chemical Technology and Biotechnology, 90, 194-200, (2015), DOI: 10.1002/jctb.4305.
85. Pereira, N.M.; Oliveira, F.M.; Pereira, N.R.; Verly, R.M.; Souto, D.E.P.; Kubota, L.T.; Tanaka, A.A.; Damos, F.S.; Luz, R.C.S.; Ultrasensitive Biosensor for Detection of Organophosphorus Pesticides Based on a Macrocycle Complex/Carbon Nanotubes Composite and 1-Methyl-3-octylimidazolium Tetrafluoroborate as Binder Compound, Analytical Sciences, 31(1), 29-36, (2015), **DOI:** 10.2116/analsci.31.29.

1. [Souto, D.E.P.](http://www.scopus.com/authid/detail.url?authorId=55203286900&amp;eid=2-s2.0-84925787704" \o "Show Author Details); [Fonseca, A.M.](http://www.scopus.com/authid/detail.url?authorId=56178564000&amp;eid=2-s2.0-84925787704); [Barragan, J.T.C.](http://www.scopus.com/authid/detail.url?authorId=54390755100&amp;eid=2-s2.0-84925787704); [Luz, R.D.C.S.](http://www.scopus.com/authid/detail.url?authorId=55400688300&amp;eid=2-s2.0-84925787704); [Andrade, H.M.](http://www.scopus.com/authid/detail.url?authorId=36196132900&amp;eid=2-s2.0-84925787704); [Damos, F.S.](http://www.scopus.com/authid/detail.url?authorId=6506493365&amp;eid=2-s2.0-84925787704); Kubota, L.T.;  SPR analysis of the interaction between a recombinant protein of unknown function in Leishmania infantum immobilised on dendrimers and antibodies of the visceral leishmaniasis: A potential use in immunodiagnosis, Biosensors and Bioelectronics, 70, 275-281, (2015), **DOI:** 10.1016/j.bios.2015.03.034.
2. [Sousa, C.P.](http://www.scopus.com/authid/detail.url?authorId=36341490800&amp;eid=2-s2.0-84921301026); [Coutinho-Neto, M.D.](http://www.scopus.com/authid/detail.url?authorId=6507615073&amp;eid=2-s2.0-84921301026); [Liberato, M.S.](http://www.scopus.com/authid/detail.url?authorId=55569062400&amp;eid=2-s2.0-84921301026); [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84921301026); [Alves, W.A.](http://www.scopus.com/authid/detail.url?authorId=7006765994&amp;eid=2-s2.0-84921301026); Self-assembly of peptide nanostructures onto an electrode surface for nonenzymatic oxygen sensing, Journal Physical Chemistry C, 119 (2), 1038-1046, (2015), **DOI:** 10.1021/jp509020x.
3. [Luz, J.G.G.](http://www.scopus.com/authid/detail.url?authorId=56531626100&amp;eid=2-s2.0-84923780587); [Souto, D.E.P.](http://www.scopus.com/authid/detail.url?authorId=55891252700&amp;eid=2-s2.0-84923780587); [Machado-Assis, G.F.](http://www.scopus.com/authid/detail.url?authorId=56532091300&amp;eid=2-s2.0-84923780587); [De Lana, M.](http://www.scopus.com/authid/detail.url?authorId=6602867135&amp;eid=2-s2.0-84923780587); [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84923780587); [Luz, R.C.S.](http://www.scopus.com/authid/detail.url?authorId=8568977100&amp;eid=2-s2.0-84923780587); [Damos, F.S.](http://www.scopus.com/authid/detail.url?authorId=6506493365&amp;eid=2-s2.0-84923780587); [Martins, H.R.](http://www.scopus.com/authid/detail.url?authorId=35555802000&amp;eid=2-s2.0-84923780587), Development and evaluation of a SPR-based immunosensor for detection of anti-Trypanosoma cruzi antibodies in human serum, Sensors and Actuators B; Chemical, 212, 287-296, (2015), **DOI:** 10.1016/j.snb.2015.01.135.
4. [Da Silva, E.T.S.G.](http://www.scopus.com/authid/detail.url?authorId=56403974800&amp;eid=2-s2.0-84925002985" \o "Show Author Details); [Santhiago, M.](http://www.scopus.com/authid/detail.url?authorId=22954791200&amp;eid=2-s2.0-84925002985); [De Souza, F.R.](http://www.scopus.com/authid/detail.url?authorId=55981266000&amp;eid=2-s2.0-84925002985); [Coltro, W.K.T.](http://www.scopus.com/authid/detail.url?authorId=8675907400&amp;eid=2-s2.0-84925002985); [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84925002985), Triboelectric effect as a new strategy for sealing and controlling the flow in paper-based devices, Lab-on-a-Chip, 15 (7), 1651-1654, (2015), **DOI:** 10.1039/c5lc00022j.
5. [Giordano, G.F.](http://www.scopus.com/authid/detail.url?authorId=56404041200&amp;eid=2-s2.0-84924678332); [Vieira, L.C.S.](http://www.scopus.com/authid/detail.url?authorId=56548228100&amp;eid=2-s2.0-84924678332); [Gobbi, A.L.](http://www.scopus.com/authid/detail.url?authorId=7007052106&amp;eid=2-s2.0-84924678332); [Lima, R.S.](http://www.scopus.com/authid/detail.url?authorId=22835789500&amp;eid=2-s2.0-84924678332); [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84924678332); An integrated platform for gas-diffusion separation and electrochemical determination of ethanol on fermentation broths, Analytica Chimica Acta, 875, 33-40 (2015), **DOI:** 10.1016/j.aca.2015.03.014.
6. Santhiago, M.; Maroneze, C.M.; Silva, C.C.C.; Camargo, M.N.L.; Kubota, L.T.; [Electrochemical Oxidation of Glassy Carbon Provides Similar Electrochemical Response as Graphene Oxide Prepared by Tour or Hummers Routes](http://onlinelibrary.wiley.com/doi/10.1002/celc.201402387/abstract), ChemElectroChem, 2(5), 761-767 (2015),  DOI: 10.1002/celc.201402387.
7. Marchiori, M.F.; Souto, D.E.P.; Bortot, L.O.; Pereira, J.F.; [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84937394819); Cummings, R.D.; Dias-Baruffi, M.; Carvalho, I.; Campo, V.L., Synthetic 1,2,3-triazole-linked glycoconjugates bind with high affinity to human galectin-3, Bioinorganic and Medicinal Chemistry, 23(13), 3414-3425, (2015), **DOI:** 10.1016/j.bmc.2015.04.044.
8. [Souto, D.E.P.](http://www.scopus.com/authid/detail.url?authorId=55203286900&amp;eid=2-s2.0-84925787704); Faria, A.R.; [Andrade, H.M.](http://www.scopus.com/authid/detail.url?authorId=36196132900&amp;eid=2-s2.0-84925787704); Kubota, L.T., Using QCM and SPR for the kinetic evaluation of the binding between a new recombinant chimeric protein and specific antibodies of the visceral leishmaniasis, Current Protein and Peptide Science, 16(8), 782-790, (2015).
9. Nery, E.W.; Guimarães, J.A.; Kubota, L.T.; Paper based Electronic Tongue, Electroanalysis, 27(10), 2357-2362, (2015), **DOI:** 10.1002/elan.201500054.
10. Lopes, C.B.; de Assis dos Santos Silva, F.; Lima, P.R.; de Freitas, J.D.,  [Sousa, J](http://www.scopus.com/authid/detail.url?authorId=56605085000&amp;eid=2-s2.0-84940894816).S.; [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84940894816), Goulart, M.O.F., Electrocatalytic activity of activated niclosamide on multi-walled carbon nanotubes glassy carbon electrode toward NADH oxidation, Journal Solid State Electrochemistry, 19(9), 2819-2829, (2015), **DOI:** 10.1007/s10008-015-2862-3.
11. De Oliveira, R.M.; Santos, N.G.; De Almeida Alves, L.; Lima, K.C.M.S.; [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84937242949), Damos, F.S.; Luz, R., Highly sensitive p-nitrophenol determination employing a new sensor based on N-Methylphenazonium methyl sulfate and graphene: Analysis in natural and treated Waters, Sensors and Actuators: B Chemical, 221(20), 740-749, (2015), **DOI:** 10.1016/j.snb.2015.07.014.
12. Da Cunha, J.G.; Shiroma, L.Y.; Giordano, G.F.; Couto, B.C.; Carvalho, R.M.; Gobbi, A.L.; [Kubota, L.T.](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84941904206), Lima, R.S., Microemulsification-Based Method: Analysis of Monoethylene Glycol in Samples Related to Natural Gas Processing, Energy & Fuel, 29(9), 5649-5654, (2015), **DOI:** 10.1021/acs.energyfuels.5b01166.
13. Pimentel, D.M.; De Oliveira, F.M.; Dos Santos, W.T.P.; [;](http://www.scopus.com/authid/detail.url?authorId=25944144700&amp;eid=2-s2.0-84943167873) Damos, F.S.; Luz, R.C.S., Development of a selective and sensitive sensor for urate determination based on tris(1,10-phenantroline)copper(II) bis(tetracyanoquinodimethanide) adsorbed on carbon nanotubes, Journal of the Brazilian Chemical Society, 26(10), 2035-2045, (2015), **DOI:** 10.5935/0103-5053.20150184.
14. Balachova, O.V.; Balashov, S.M.; Kubota, L.T.; Timm, R.A.; Nascimento, P.H.; Pavani Filho, A.; Moshkalev, S.;Characterization of graphene oxide nanofilms obtained by the SAW atomization, IOP Conference Series: materials Science and Engineering, Volume 76, 012007, (2015).
15. Rahim, A.; Muhammad, N.; Nishan, U.; Khan, U.S.; Rehman, F.; Kubota, L.T.; Gushikem, Y.; Copper phthalocyanine modified SiO2/C electrode as a biomimetic electrocatalyst for 4-aminophenol in the development of an amperometric sensor, RSC ADVANCES, 5(106), 87043-87050, (2015), DOI: 10.1039/c5ra18617j.
16. [Giordano, G.F](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Giordano,%20GF).; [Shiroma, L.Y](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Shiroma,%20LY).; [Gobbi, A.L](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Gobbi,%20AL).; [Kubota, L.T](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Kubota,%20LT&ut=16194327&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).; [Lima, R.S](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Lima,%20RS).; Microemulsification-based method: analysis of ethanol in fermentation broth of sugar cane, Analytical Methods, 7(23), 10061-10066, (2015), DOI: 10.1039/c5ay02152a.
17. [DeBlase, C.R](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=DeBlase,%20CR).; [Hernandez-Burgos, K](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Hernandez-Burgos,%20K).; [Rotter, J.M](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Rotter,%20JM).; [Fortman, D.J](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Fortman,%20DJ).; [Abreu, D.D](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Abreu,%20DD).; [Timm, R.A](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Timm,%20RA).; [Diogenes, I.C.N](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Diogenes,%20ICN).; [Kubota, L.T](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Kubota,%20LT&ut=16194327&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).; [Abruna, H.D](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Abruna,%20HD).; [Dichtel, W.R](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=1AK9sIgjlBfpvJ62kBE&field=AU&value=Dichtel,%20WR" \o "Encontrar mais registros deste autor).; Cation-Dependent Stabilization of Electrogenerated Naphthalene Diimide Dianions in Porous Polymer Thin Films and Their Application to Electrical Energy Storage, Angewandte Chemie-International Edition, 54 (45), 13225-13229, (2015), DOI: 10.1002/anie.201505289.
18. Nery, E.W.; Kubota, L.T.; Evaluation of enzyme immobilization methods for paper-based devices: A glucose oxidase study, Journal Pharmaceutical and Biomedical Analysis, 117, 551-559, (2016), DOI: 10.1016/j.jpba.2015.08.041.
19. Maroneze, C.M.; dos Santos, G.P.; de Moraes, V.B.; [da Costa, L.P](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=3B1vCrEfbtfyEcZ8jfV&field=AU&value=da%20Costa,%20LP).; Kubota, L.T.; Multifunctional catalytic platform for peroxidase mimicking, enzyme immobilization and biosensing, Biosensors and Bioelectronics, 77, 746-751, (2016), DOI: 10.1016/j.bios.2015.10.042.
20. Barragan, J.T.C.; Kubota, L.T.; Nanostructured cupric oxide electrode: An alternative to amperometric detection of carbohydrates in anion-exchange chromatography, Analytica Chimica Acta, 906, 89-97, (2016),DOI: 10.1016/j.aca.2015.11.051.
21. Camargo, M.N.L.; Santhiago, M.; Maroneze, C.M.; Silva, C.C.C.; Tim, R.A.; Kubota, L.T.; Tuning the electrochemical reduction of graphene oxide: Structural correlations towards the electrooxidation of nicotinamide adenine dinucleotide hydride, Electrochimica Acta, 197, 194-199, (2016), **DOI:** 10.1016/j.electacta.2015.09.022.
22. Nery, E.W.; Kubota, L.T.; Integrated, paper-based potentiometric electronic tongue for the analysis of beer and wine, Analytica Chimica Acta, 918, 60-68, (2016**), DOI:** 10.1016/j.aca.2016.03.004.
23. Silva, L.V.D.; Silva, F.A.S.; Kubota, L.T.; Lopes, C.B.; Lima, P.R.; Costa, E.O.; Pinho Junior, W.; Goulart, M.O.F.; Amperometric sensor based on carbon nanotubes and electropolymerized vanillic acid for simultaneous determination of ascorbic acid, dopamine, and uric acid**,** Journal of Solid State Electrochemistry, 2389-2393, 20(9) (2016), **DOI:** 10.1007/s10008-016-3129-3.
24. Moretti, E.S.; Oliveira, F.M.; Scheel, G.L.; DallAntonia, L.H.; Borsato, B.; Kubota, L.T.; Segatelli, M.G.; Tarley, C.R.T.; Synthesis of Surface Molecularly Imprinted Poly(methacrylic acid-hemin) on Carbon Nanotubes for the Voltammetric Simultaneous Determination of Antioxidants from Lipid Matrices and Biodiesel, Electrochimica Acta, 212, (10), 322-332, (2016) **DOI:** 10.1016/j.electacta.2016.06.174.
25. Nery, E.W.; Santhiago, M.; Kubota, L.T.; Flow in a Paper-based Bioactive Channel - Study on Electrochemical Detection of Glucose and Uric Acid, Electroanalysis, 2245-2252, 28(9), (2016), **DOI:** 10.1002/elan.201600210.
26. Santos, A.C.F.; Moura, F.A.; Tanaka, A.A.; Luz, R.C.S.; Damos, F.S.; Kubota, L.T.; Goulart, M.O.F.; Sensitive Electroanalytical Detection on GCE: The Case of Lipoic Acid and its Interaction with N-acetylcysteine and Glutathione,Electroanalysis, 2818-2816, 28(11), (2016), **DOI:** 10.1002/elan.201600205.
27. Ribeiro, C.M., Miguel, E.M.; Silva, J.D.S.; Silva, C.B.D.; Goulart, M.O.F.; Kubota, L.T.; Gonzaga, F.B.; Santos, W.J.R.; Lima, P.R.; Application of a nanostructured platform and imprinted sol-gel film for determination of chlorogenic acid in food samples, Talanta, 119-125, 156, (2016). **DOI:** 10.1016/j.talanta.2016.05.020.
28. Kumar, R.; Savu, R.; Joanni, E.; Vaz, A.R.; Canesqui, M.A.; Singh, R.K.; Timm, R.A.; Kubota, L.T.; Moshkalev, S.A.; Fabrication of interdigitated micro-supercapacitor devices by direct laser writing onto ultra-thin, flexible and free-standing graphite oxide films, RSC Advances, 84769-84776, 6, (2016). DOI: 10.1039/c6ra17516c.
29. Timm, R.A.; da Silva, E.T.S.G.; Bassetto, V.C.; Abruña, H.D.; Kubota. L.T.; Versatile and low cost spectroelectrochemical cell for in situ study of electrode surfaces, Electrochimica Acta, 150-155, 232, (2017). [DOI:10.1016/j.electacta.2017.02.132](http://dx.doi.org/10.1016/j.electacta.2017.02.132).
30. Kumar, R.; Savu, R.; Singh, R.K.; Joanni, E.; Singh, D.P.; Tiwari, T.S.; Vaz, A.R.; Maluta, J.R.; Kubota, L.T.; Moshkalev, S.A.; Controlled density of defects assisted perforated structure in reduced graphene oxide nanosheets-palladium hybrids for enhanced ethanol electro-oxidation; Carbon, 137-146, 117, (2017). [DOI:10.1016/j.carbon.2017.02.065](http://dx.doi.org/10.1016/j.carbon.2017.02.065).

1. [da Silva, E.T.S.G.](https://www.scopus.com/authid/detail.uri?authorId=56403974800&amp;eid=2-s2.0-85012049722" \o "Show Author Details); [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85012049722); [Barragan, J.T.C.](https://www.scopus.com/authid/detail.uri?authorId=54390755100&amp;eid=2-s2.0-85012049722); [Giarola, J.F.](https://www.scopus.com/authid/detail.uri?authorId=56584651800&amp;eid=2-s2.0-85012049722); [de Moraes, A.C.M.](https://www.scopus.com/authid/detail.uri?authorId=55895265500&amp;eid=2-s2.0-85012049722); [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?authorId=25944144700&amp;eid=2-s2.0-85012049722); Electrochemical Biosensors in Point-of-Care Devices: Recent Advances and Future Trends, ChemElectroChem, 778-794, 4(4), (2017), **DOI:** 10.1002/celc.201600758.
2. Da Silva, L.V.; Lopes, C.B.; da Silva, W.C.; de Paiva, Y.G.; Silva, F.D.A.D.S.; Lima, P.R.; Kubota, L.T.; Goulart, M.O.F.; Electropolymerization of ferulic acid on multi-walled carbon nanotubes modified glassy carbon electrode as a versatile platform for NADH, dopamine and epinephrine separate detection; Microchemical Journal, 460-467, 133, (2017), **DOI:** 10.1016/j.microc.2017.04.014.
3. Higa, K.M.; De Camargo, C.L.; Giordano, G.F.; Silva, I.P.O.; Gobbi, A.L.; Kubota, L.T.; Lima, R.S.; Intervening factors in the performance of a naked-eye microemulsification-based method and improvements in analytical frequency, Analytical Methods, 3347-3355, 9 (22), (2017). **DOI:**10.1039/c7ay00795g.
4. Ratier de Arruda, E.G.; de Farias, M.A.; Venturinelli Jannuzzi, S.A.; de Almeida Gonsales, S.; Timm, R.A.; Sharma, S.; Zoppellaro, G.; Kubota, L.T.; Knobel, M.; Barboza Formiga, A.L.; Synthesis, structural and magnetic characterization of a copper(II) complex of 2,6-di(1H-imidazol-2-yl)pyridine and its application in copper-mediated polymerization catalysis, Inorganica Chimica Acta, 456-463, 466, (2017), **DOI:**10.1016/j.ica.2017.06.073.
5. Neto, S.Y.; da Silva, F.G.S.; Souto, D.E.P.; Faria, A.R.; de Andrade, H.M.; de Cássia Silva Luz, R.; Kubota, L.T.; Damos, F.S.; Photoelectrochemical immunodiagnosis of canine leishmaniasis using cadmium-sulfide-sensitized zinc oxide modified with synthetic peptides, Electrochemistry Communications, 75-79, 82, (2017), **DOI:**10.1016/j.elecom.2017.07.027.
6. [Kumar, R](https://www.scopus.com/authid/detail.uri?authorId=55492136100&amp;eid=2-s2.0-85026899820).; Joanni, E.; Singh, R.K.; da Silva, E.T.S.G.; Savu, R.; Kubota, L.T.; Moshkalev, S.A.; Direct laser writing of micro-supercapacitors on thick graphite oxide films and their electrochemical properties in different liquid inorganic electrolytes, Journal Colloid and Interface Science, 271-278, 507, (2017), **DOI:**10.1016/j.jcis.2017.08.005.
7. [Janissen, R.](https://www.scopus.com/authid/detail.uri?authorId=26422295000&amp;eid=2-s2.0-85031109694); [Sahoo, P.K.](https://www.scopus.com/authid/detail.uri?authorId=57188971733&amp;eid=2-s2.0-85031109694); [Santos, C.A.](https://www.scopus.com/authid/detail.uri?authorId=12753224600&amp;eid=2-s2.0-85031109694); [Da Silva, A.M.](https://www.scopus.com/authid/detail.uri?authorId=57196036128&amp;eid=2-s2.0-85031109694); [Von Zuben, A.A.G.](https://www.scopus.com/authid/detail.uri?authorId=6507713753&amp;eid=2-s2.0-85031109694); [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85031109694); [Costa, A.D.T.](https://www.scopus.com/authid/detail.uri?authorId=57196033872&amp;eid=2-s2.0-85031109694); [Celedon, P.](https://www.scopus.com/authid/detail.uri?authorId=17134073400&amp;eid=2-s2.0-85031109694); [Zanchin, N.I.T.](https://www.scopus.com/authid/detail.uri?authorId=6603011567&amp;eid=2-s2.0-85031109694); [Almeida, D.B.](https://www.scopus.com/authid/detail.uri?authorId=7006196140&amp;eid=2-s2.0-85031109694); [Oliveira, D.S.](https://www.scopus.com/authid/detail.uri?authorId=37099105000&amp;eid=2-s2.0-85031109694); Kubota, L.T.; [Cesar, C.L.](https://www.scopus.com/authid/detail.uri?authorId=57193548247&amp;eid=2-s2.0-85031109694); [Souza, A.P.D.](https://www.scopus.com/authid/detail.uri?authorId=57194230862&amp;eid=2-s2.0-85031109694); [Cotta, M.A.](https://www.scopus.com/authid/detail.uri?authorId=55636320349&amp;eid=2-s2.0-85031109694); InP Nanowire Biosensor with Tailored Biofunctionalization: Ultrasensitive and Highly Selective Disease Biomarker Detection, Nano Letters, 5938-5949, 17(11), (2017), **DOI:**10.1021/acs.nanolett.7b01803.
8. [Neto, S.Y.](https://www.scopus.com/authid/detail.uri?authorId=57194834760&amp;eid=2-s2.0-85030845300); [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85030845300); [de Andrade, H.M.](https://www.scopus.com/authid/detail.uri?authorId=13004908800&amp;eid=2-s2.0-85030845300);  [Luz, R.](https://www.scopus.com/authid/detail.uri?authorId=11339901900&amp;eid=2-s2.0-85030845300)C.S.; Kubota, L.T.; [Damos, F.S.](https://www.scopus.com/authid/detail.uri?authorId=6506493365&amp;eid=2-s2.0-85030845300); Visible LED light driven photoelectroanalytical detection of antibodies of visceral leishmaniasis based on electrodeposited CdS film sensitized with Au nanoparticles, Sensors and Actuators B: Chemical, 682-690, 256, (2018), **DOI:**10.1016/j.snb.2017.09.202.
9. [Maluta, J.R.](https://www.scopus.com/authid/detail.uri?authorId=56182714500&amp;eid=2-s2.0-85032922214); [Machado, S.A.S.](https://www.scopus.com/authid/detail.uri?authorId=57195715267&amp;eid=2-s2.0-85032922214); [Chaudhary, U.](https://www.scopus.com/authid/detail.uri?authorId=56149647800&amp;eid=2-s2.0-85032922214); [Manzano, J.S.](https://www.scopus.com/authid/detail.uri?authorId=56583784900&amp;eid=2-s2.0-85032922214); Kubota, L.T.; [Slowing, I.I.](https://www.scopus.com/authid/detail.uri?authorId=15123198000&amp;eid=2-s2.0-85032922214); Development of a semigraphitic sulfur-doped ordered mesoporous carbon material for electroanalytical applications, Sensors and Actuators B: Chemical, 347-353, 357, (2018), **DOI:**10.1016/j.snb.2017.10.164.

1. [Santos, G.P.D.](https://www.scopus.com/authid/detail.uri?authorId=55973784600&amp;eid=2-s2.0-85029848947" \o "Show Author Details); [Corrêa, C.C.](https://www.scopus.com/authid/detail.uri?authorId=53879372200&amp;eid=2-s2.0-85029848947); Kubota, L.T.; A simple, sensitive and reduced cost paper-based device with low quantity of chemicals for the early diagnosis of Plasmodium falciparum malaria using an enzyme-based colorimetric assay, Sensors and Actuators B: Chemical, 2113-2120, 255, (2018), **DOI:**10.1016/j.snb.2017.09.005.
2. [Kumar, R.](https://www.scopus.com/authid/detail.uri?authorId=55553737053&amp;eid=2-s2.0-85040313151); [da Silva, E.T.S.G.](https://www.scopus.com/authid/detail.uri?authorId=56403974800&amp;eid=2-s2.0-85040313151); [Singh, R.K.](https://www.scopus.com/authid/detail.uri?authorId=56161722700&amp;eid=2-s2.0-85040313151); [Savu, R.](https://www.scopus.com/authid/detail.uri?authorId=57195400127&amp;eid=2-s2.0-85040313151); [Alaferdov, A.V.](https://www.scopus.com/authid/detail.uri?authorId=55636870000&amp;eid=2-s2.0-85040313151); [Fonseca, L.C.](https://www.scopus.com/authid/detail.uri?authorId=55212615700&amp;eid=2-s2.0-85040313151); [Carossi, L.C.](https://www.scopus.com/authid/detail.uri?authorId=57200218961&amp;eid=2-s2.0-85040313151); [Singh, A.](https://www.scopus.com/authid/detail.uri?authorId=55765000543&amp;eid=2-s2.0-85040313151); [Khandka, S.](https://www.scopus.com/authid/detail.uri?authorId=15845639900&amp;eid=2-s2.0-85040313151); [Kar, K.K.](https://www.scopus.com/authid/detail.uri?authorId=7005366287&amp;eid=2-s2.0-85040313151); Alves, O.L.; Kubota, L.T.; [Moshkalev, S.A.](https://www.scopus.com/authid/detail.uri?authorId=6507796594&amp;eid=2-s2.0-85040313151); Microwave-assisted synthesis of palladium nanoparticles intercalated nitrogen doped reduced graphene oxide and their electrocatalytic activity for direct-ethanol fuel cells, Journal of the Colloid and Interface Science, 164-171, 515, (2018), **DOI:**10.1016/j.jcis.2018.01.028.
3. Barragan, J.T.C.; da Silva, E.T.S.G.; de Moraes, A.C.M.; Kubota, L.T.; A novel approach for electroanalytical determinations employing discharge of pseudocapacitor by electroactive species, Analytica Chimica Acta, 1006, 1-9, (2018), [**DOI**.org/10.1016/j.aca.2017.12.024](https://doi.org/10.1016/j.aca.2017.12.024).
4. Barragan, J. T. C.; Kogikoski Jr., S.; da Silva, E.T.G.; Kubota, L.T.; Insight into the Electro-Oxidation Mechanism of Glucose and Other Carbohydrates by CuO-Based Electrodes, Analytical Chemistry, 90(5), 3357-3365 (2018). **DOI:**[10.1021/acs.analchem.7b04963](https://pubs.acs.org/doi/10.1021/acs.analchem.7b04963).
5. Kogikoski Jr, S.; Kubota, L.T.; Electrochemical behavior of self-assembled DNA–gold nanoparticle lattice films, Electrochemistry Communications, 90, 51-55, (2018), **DOI:** [10.1016/j.elecom.2018.04.001](https://doi.org/10.1016/j.elecom.2018.04.001).
6. Ramirez, J.C.; Schianti, J.N.; Souto, D.P.; Kubota, L.T.; Hernandez-Figueiroa, H.E.; Gabrielli, L.H.; Dielectric barrier discharge plasma treatment of modified SU-8 for biosensing applications, Biomedical Optical Express, 9(5), 2168-2175, (2018), **DOI:**10.1364/BOE.9.002168.
7. Da Silva, E.T.S.G.; Alves, T.M.R.; Kubota, L.T.; Direct Toner Printing: A Versatile Technology for Easy Fabrication of Flexible Miniaturized Electrodes, Electroanalysis, 30(2), 345-352, (2018), **DOI:**10.1002/elan.201700717.
8. [Giordano, G.F.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56404041200&zone=), [Vieira, L.C.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56548228100&zone=), [Gobbi, A.L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7007052106&zone=), [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=25944144700&zone=), [Lima, R.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57193913494&zone=); [Gravity-assisted distillation on a chip: Fabrication, characterization, and applications](https://www.scopus.com/record/display.uri?eid=2-s2.0-85047082917&origin=resultslist&sort=plf-f&src=s&st1=Kubota&st2=L.T.&nlo=1&nlr=20&nls=afprfnm-t&sid=9e8c58ed324877872c2fc02f4f04f2c1&sot=anl&sdt=aut&sl=41&s=AU-ID%28%22Kubota%2c+Lauro+Tatsuo%22+25944144700%29&relpos=9&citeCnt=0&searchTerm=), Analytica Chimica Acta, 1033, 128-136, (2018). **DOI:**10.1016/j.aca.2018.05.028.
9. da Silva, L.V.; de Almeida, A.K.A.; Xavier, J.A.; Lopes, C.B.; Silva, F.D.A.D.S.; Lima, P.R.; dos Santos, N.D.; Kubota, L.T.; [Goulart, M.O.F.](https://www.scopus.com/authid/detail.uri?authorId=7004519144&amp;eid=2-s2.0-85047486317); Phenol based redox mediators in electroanalysis, Journal Electroanalytical Chemistry, 827, 230-252, (2018), **DOI:**10.1016/j.jelechem.2018.05.027.
10. Kogikoski, S.; Paschoalino, W.J.; Kubota, L.T.; Supramolecular DNA origami nanostructures for use in bioanalytical applications, TrAC Trends in Analytical Chemistry, 108, 88-97, (2018), **DOI:**10.1016/j.trac.2018.08.019.

1. [Tiroli-Cepeda, A.O.](https://www.scopus.com/authid/detail.uri?authorId=36480488400&amp;eid=2-s2.0-85057150960" \o "Show Author Details); [Seraphim, T.V.](https://www.scopus.com/authid/detail.uri?authorId=36624457200&amp;eid=2-s2.0-85057150960); [Pinheiro, G.M.S.](https://www.scopus.com/authid/detail.uri?authorId=26436055100&amp;eid=2-s2.0-85057150960); [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85057150960); Kubota, L.T.; [Borges, J.C.](https://www.scopus.com/authid/detail.uri?authorId=24340470000&amp;eid=2-s2.0-85057150960); [Barbosa, L.R.S.](https://www.scopus.com/authid/detail.uri?authorId=7102235171&amp;eid=2-s2.0-85057150960); Ramos, C.H.I.; [Studies on the effect of the J-domain on the substrate binding domain (SBD) of Hsp70 using a chimeric human J-SBD polypeptide](https://www.scopus.com/record/display.uri?eid=2-s2.0-85057150960&origin=resultslist&sort=plf-f&src=s&st1=kubota&st2=l.t.&nlo=1&nlr=20&nls=afprfnm-t&sid=76570c62d4ff392cf477a006567a7cf6&sot=anl&sdt=aut&sl=41&s=AU-ID%28%22Kubota%2c+Lauro+Tatsuo%22+25944144700%29&relpos=0&citeCnt=0&searchTerm=), Internatinal Journal of Biological Macromolecules, 124, 111-120, (2019), **DOI:**10.1016/j.ijbiomac.2018.11.130.
2. Paschoalino, W.J.; Kogikoski, S.; Barragan, J.C.T.; Giarola, J.F.; Cantelli, L.; Rabelo, T.M.; Pessanha, T.M.; Kubota, L.T.; Emerging Considerations for the Future Development of Electrochemical Paper‐Based Analytical Devices, ChemElectrochem, 6, 10-30, (2019), DOI: 10.1002/celc.201800677.
3. [Oliveira, L.H](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=Oliveira,%20LH&ut=3505248&pos=1&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Encontrar mais registros deste autor). ; [de Barros, A](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=de%20Barros,%20A&ut=6223635&pos=2&excludeEventConfig=ExcludeIfFromFullRecPage).; [Pinto, L.O](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=Pinto,%20LO&ut=29724227&pos=3&excludeEventConfig=ExcludeIfFromFullRecPage).; [Oliveira, C.S](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=Oliveira,%20CS&ut=12450943&pos=4&excludeEventConfig=ExcludeIfFromFullRecPage).; Kubota, L.T.; [Sigoli, F.A](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=Sigoli,%20FA&ut=551114&pos=6&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Encontrar mais registros deste autor).; [Mazali, I.O](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=6EH5LnZ9qyzsVpHongN&field=AU&value=Mazali,%20IO&ut=408971&pos=7&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Encontrar mais registros deste autor).; Sensitive Colorimetric Assay Based on Peroxidase-Like Activity of CeO2 Nanoparticles Supported on SBA-15 Mesoporous Silica to Determination of H2O2, Chemistryselect, 4 (7), 2160-2167, (2019), **DOI:** 10.1002/slct.201803709.

1. [Kumar, R.](https://www.scopus.com/authid/detail.uri?authorId=55492136100&amp;eid=2-s2.0-85065815751" \o "Show Author Details); [Joanni, E.](https://www.scopus.com/authid/detail.uri?authorId=6603234493&amp;eid=2-s2.0-85065815751); [Savu, R.](https://www.scopus.com/authid/detail.uri?authorId=57195400127&amp;eid=2-s2.0-85065815751); [Pereira, M.S.](https://www.scopus.com/authid/detail.uri?authorId=57208801582&amp;eid=2-s2.0-85065815751); [Singh, R.K.](https://www.scopus.com/authid/detail.uri?authorId=57202327058&amp;eid=2-s2.0-85065815751); [Constantino, C.J.L.](https://www.scopus.com/authid/detail.uri?authorId=8643503300&amp;eid=2-s2.0-85065815751); Kubota, L.T.; [Matsuda, A.](https://www.scopus.com/authid/detail.uri?authorId=57089738800&amp;eid=2-s2.0-85065815751); [Moshkalev, S.A.](https://www.scopus.com/authid/detail.uri?authorId=57208799793&amp;eid=2-s2.0-85065815751); Fabrication and electrochemical evaluation of micro-supercapacitors prepared by direct laser writing on free-standing graphite oxide paper, Energy, 179, 676-684, (2019), **DOI:**10.1016/j.energy.2019.05.032.

1. [Ligiéro, C.B.P.](https://www.scopus.com/authid/detail.uri?authorId=33667772300&amp;eid=2-s2.0-85063874216" \o "Show Author Details); [Oliveira, T.V.](https://www.scopus.com/authid/detail.uri?authorId=57208130991&amp;eid=2-s2.0-85063874216); [Fontes, C.C.F.](https://www.scopus.com/authid/detail.uri?authorId=57208127504&amp;eid=2-s2.0-85063874216); [Barragan, J.T.C.](https://www.scopus.com/authid/detail.uri?authorId=54390755100&amp;eid=2-s2.0-85063874216); [So, F.W.Y.](https://www.scopus.com/authid/detail.uri?authorId=57208130488&amp;eid=2-s2.0-85063874216); Kubota, L.T.; [Nome, R.A.](https://www.scopus.com/authid/detail.uri?authorId=13612663800&amp;eid=2-s2.0-85063874216); [Miranda, P.C.M.L.](https://www.scopus.com/authid/detail.uri?authorId=8282726600&amp;eid=2-s2.0-85063874216);TIMPZ: An Exquisite Building Block for Metal/Hydrogen Coordination Polymers, European Journal of Inorganic Chemistry, 17(8), 2291-2294, (2019).**DOI:**10.1002/ejic.201900229.

1. [Kogikoski, S.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=55341478400&zone=" \o "Show author details); [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=25944144700&zone=); Electron transfer in superlattice films based on self-assembled DNA-Gold nanoparticle, Electrochimica Acta, 318, 931-936 (2019).**DOI:**10.1016/j.electacta.2019.06.091.

1. [Kogikoski, S.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=55341478400&zone=" \o "Show author details), [Paschoalino, W.J.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=55671365500&zone=" \o "Show author details), [Cantelli, L.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57092726700&zone=), [Silva, W.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57209738490&zone=), [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=25944144700&zone=); Electrochemical sensing based on DNA nanotechnology, TrAC Trends in Analytical Chemistry, 118, 597-605, (2019).**DOI:**10.1016/j.trac.2019.06.021.

1. [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85069595727" \o "Show Author Details); [Volpe, J.](https://www.scopus.com/authid/detail.uri?authorId=57210134454&amp;eid=2-s2.0-85069595727); [Gonçalves, C.D.C.](https://www.scopus.com/authid/detail.uri?authorId=57210134589&amp;eid=2-s2.0-85069595727); [Ramos, C.H.I.](https://www.scopus.com/authid/detail.uri?authorId=7201559188&amp;eid=2-s2.0-85069595727); Kubota, L.T.; A brief review on the strategy of developing SPR-based biosensors for application to the diagnosis of neglected tropical diseases, Talanta, 205, 120122 (2019). **DOI:**10.1016/j.talanta.2019.120122.
2. [Chain, C.Y.](https://www.scopus.com/authid/detail.uri?authorId=25626319900&amp;eid=2-s2.0-85073000279); Souto, D.E.P.; [Sbaraglini, M.L.;](https://www.scopus.com/authid/detail.uri?authorId=48161702200&amp;eid=2-s2.0-85073000279) [Labriola, C.A.](https://www.scopus.com/authid/detail.uri?authorId=6603076588&amp;eid=2-s2.0-85073000279); [Daza Millone, M.A.](https://www.scopus.com/authid/detail.uri?authorId=57205110786&amp;eid=2-s2.0-85073000279); [Ramirez, E.A.](https://www.scopus.com/authid/detail.uri?authorId=8970897100&amp;eid=2-s2.0-85073000279); [Cisneros, J.S.](https://www.scopus.com/authid/detail.uri?authorId=57211213081&amp;eid=2-s2.0-85073000279); [Lopez-Albizu, C.](https://www.scopus.com/authid/detail.uri?authorId=57193354170&amp;eid=2-s2.0-85073000279); [Scollo, K.](https://www.scopus.com/authid/detail.uri?authorId=26322753100&amp;eid=2-s2.0-85073000279); Kubota, L.T.; [Ruiz, A.M.](https://www.scopus.com/authid/detail.uri?authorId=7203007615&amp;eid=2-s2.0-85073000279); [Vela, M.E.](https://www.scopus.com/authid/detail.uri?authorId=7006651366&amp;eid=2-s2.0-85073000279); Trypanosoma cruzi virulence factors for the diagnosis of chagas' disease, [ACS Infectious Diseases](https://www.scopus.com/sourceid/21100461918?origin=recordpage), 5, (11), 1813-1819, (2019). **DOI:**10.1021/acsinfecdis.9b00269
3. Barragan, J.C.T.; Kubota, L.T.; Minipotentiostat controlled by smartphone on a micropipette: A versatile, portable, agile and accurate tool for electroanalysis, Electrochimica Acta, 136048, (2020) D**OI:** 10.1016/j.electacta.2020.136048
4. Moreira, N.S. ; Chagas, C.L.S. ; Oliveira, K.A.; [Duarte, G.F](https://apps-webofknowledge.ez88.periodicos.capes.gov.br/OutboundService.do?SID=7EHhYXQqVncLKA2eifB&mode=rrcAuthorRecordService&action=go&product=WOS&lang=pt_BR&daisIds=34950315).; [de Souza, F.R](https://apps-webofknowledge.ez88.periodicos.capes.gov.br/OutboundService.do?SID=7EHhYXQqVncLKA2eifB&mode=rrcAuthorRecordService&action=go&product=WOS&lang=pt_BR&daisIds=5977618).; Santhiago, M.; [Garcia, C.D](https://apps-webofknowledge.ez88.periodicos.capes.gov.br/OutboundService.do?SID=7EHhYXQqVncLKA2eifB&mode=rrcAuthorRecordService&action=go&product=WOS&lang=pt_BR&daisIds=35251309).; [Kubota, L.T](https://apps-webofknowledge.ez88.periodicos.capes.gov.br/OutboundService.do?SID=7EHhYXQqVncLKA2eifB&mode=rrcAuthorRecordService&action=go&product=WOS&lang=pt_BR&daisIds=35063145). ; [Coltro, W.K.T](https://apps-webofknowledge.ez88.periodicos.capes.gov.br/OutboundService.do?SID=7EHhYXQqVncLKA2eifB&mode=rrcAuthorRecordService&action=go&product=WOS&lang=pt_BR&daisIds=30517510" \o "Encontrar mais registros deste autor).; Fabrication of microwell plates and microfluidic devices in polyester films using a cutting printer, Analytica Chimica Acta, 1119, 1-10, (2020). D**OI:** 10.1016/j.aca.2020.04.047
5. [Gonçalves, C.D.C.;](https://www.scopus.com/authid/detail.uri?authorId=57210134589&amp;eid=2-s2.0-85084471736) [Pinheiro, G.M.S.](https://www.scopus.com/authid/detail.uri?authorId=26436055100&amp;eid=2-s2.0-85084471736); [Dahlström, K.M.;](https://www.scopus.com/authid/detail.uri?authorId=55440589400&amp;eid=2-s2.0-85084471736) [Souto, D.E.P.](https://www.scopus.com/authid/detail.uri?authorId=55203286900&amp;eid=2-s2.0-85084471736); Kubota, L.T.; [Barbosa, L.R.S.;](https://www.scopus.com/authid/detail.uri?authorId=7102235171&amp;eid=2-s2.0-85084471736) [Ramos, C.H.I](https://www.scopus.com/authid/detail.uri?authorId=7201559188&amp;eid=2-s2.0-85084471736); On the structure and function of Sorghum bicolor CHIP (carboxyl terminus of Hsc70-interacting protein): A link between chaperone and proteasome systems, Plant Science, 296, 110506, (2020). **DOI:**10.1016/j.plantsci.2020.110506.
6. Paschoalino, W. J.; Payne, N. A.; Pessanha, T. M.; Gateman, S. M.; Kubota, L. T.; Mauzeroll, J.; Charge Storage in Graphene Oxide: Impact of the Cation on Ion Permeability and Interfacial Capacitance, Analytical Chemistry, 92 (15), 10300-10307, 2020. DOI: 10.1021/acs.analchem.0c00218.
7. Zhou, Y.L., Kubota, L.T.; Trends in Electrochemical Sensing, ChemElectroChem, 2020, 7(18), 3684 – 3685, **DOI:** 10.1002/celc.202001025.
8. Coltro, W. K. T.; Rocha, F. R. P.; Teixeira, L. S. G.;  Sodre, F. F.;  Santelli, R. E.;  Kubota, L. T.;  Nobrega, J. A.;  Ferreira, S. L. C.; 19th Brazilian Meeting on Analytical Chemistry, Microchemical Journal, 153, 104433 (2020), [doi.org/10.1016/j.microc.2019.104433](https://doi.org/10.1016/j.microc.2019.104433).
9. Da Silva, A.D.; Paschoalino, W.; Damaceno, J.P.V.; Kubota, L.T.; Structure, Properties, and Electrochemical Sensing Applications of Graphene-Based Materials, ChemElectroChem, 7(22), 4508-4528 (2020) **DOI:** 10.1002/celc.202001168.
10. [Giordano, G.F](https://www.scopus.com/authid/detail.uri?authorId=56404041200&amp;eid=2-s2.0-85090868407).; [Vieira, L.C.S.](https://www.scopus.com/authid/detail.uri?authorId=56548228100&amp;eid=2-s2.0-85090868407); [Gomes, A.O.](https://www.scopus.com/authid/detail.uri?authorId=12788359100&amp;eid=2-s2.0-85090868407); [de Carvalho, R.M.](https://www.scopus.com/authid/detail.uri?authorId=55247022200&amp;eid=2-s2.0-85090868407); Kubota, L.T.; [Fazzio, A.](https://www.scopus.com/authid/detail.uri?authorId=56276717000&amp;eid=2-s2.0-85090868407); [Schleder, G.R.](https://www.scopus.com/authid/detail.uri?authorId=57191032622&amp;eid=2-s2.0-85090868407); [Gobbi, A.L.](https://www.scopus.com/authid/detail.uri?authorId=57218940692&amp;eid=2-s2.0-85090868407); [Lima, R.S](https://www.scopus.com/authid/detail.uri?authorId=57193913494&amp;eid=2-s2.0-85090868407).; “Distilling small volumes of crude oil”; Fuel, 285, 119072, (2021). **DOI:**10.1016/j.fuel.2020.119072.
11. Deroco, P.B.; Wachholz Junior, D.; Kubota, L.T.; “Silver inkjet-printed electrode on paper for electrochemical sensing of paraquat”, Chemosensors, 9(4), (2021), 61. **DOI:**10.3390/chemosensors9040061.

1. [Luporini, R.L.](https://www.scopus.com/authid/detail.uri?authorId=36666918600&amp;eid=2-s2.0-85103938915" \o "Show Author Details); [Rodolpho, J.M.D.A.](https://www.scopus.com/authid/detail.uri?authorId=56113385300&amp;eid=2-s2.0-85103938915); [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?authorId=57222746881&amp;eid=2-s2.0-85103938915); [Martin, A.C.B.M.](https://www.scopus.com/authid/detail.uri?authorId=57214159455&amp;eid=2-s2.0-85103938915); [Cominetti, M.R.](https://www.scopus.com/authid/detail.uri?authorId=6701454413&amp;eid=2-s2.0-85103938915); [Anibal, F.D.F.](https://www.scopus.com/authid/detail.uri?authorId=6506316443&amp;eid=2-s2.0-85103938915); [Pott-Junior, H.](https://www.scopus.com/authid/detail.uri?authorId=54956604500&amp;eid=2-s2.0-85103938915); IL-6 and IL-10 are associated with disease severity and higher comorbidity in adults with COVID-19, Cytokine, (2021), 155507. **DOI:**10.1016/j.cyto.2021.155507.
2. Alves, T. M. R.; Deroco, P. B.; Wachholz Junior, D.; Vidotto, L. H. B.; Kubota, L. T.; Wireless Wearable Electrochemical Sensors: A Review. Braz. J. Anal. Chem., 8 (31) 22-50, (2021). **DOI**: <http://dx.doi.org/10.30744/brjac.2179-3425.RV-62-2020>.
3. Bianchi, J.; Cavicchioli, R.; Kubota, L.T.; Carrilho, E.; de Sousa, C.P.; Anibal, F.F.; Antigenotoxic potential of the fermentation broth produced by Paenibacillus polymyxa RNC-D in vitro, Future Microbiology, (2021), **DOI**: [10.2217/fmb-2020-0176](https://doi.org/10.2217/fmb-2020-0176).
4. Giarola, J.F.; Souto, D.E.P.; Kubota, L.T.; [Evaluation of PAMAM dendrimers (G3, G4, and G5) in the construction of a SPR-based immunosensor for cardiac troponin T](https://www.jstage.jst.go.jp/article/analsci/advpub/0/advpub_20P394/_article/-char/en), Analytical Sciences, (2021), **DOI:** [10.2116/analsci.20P394](https://doi.org/10.2116/analsci.20P394).
5. Quel, N.G.; Rodrigues, L.F.C.; Pinheiro, G.M.S.; Camacho, R.P.; Souto, D.E.P.; Kubota, L.T.; Barbosa, L.R.S.; Ramos, C.H.I.; Insights into the structure and function of the C-terminus of SGTs (small glutamine-rich TPR-containing proteins): A study of the Aedes aegypti homolog, Biochemie, 187, 131-143, (2021). **DOI:** [10.1016/j.biochi.2021.05.012](https://doi.org/10.1016/j.biochi.2021.05.012).
6. Damasceno, J.P.V.; Kubota, L.T.; Colloidal chemistry as a guide to design intended dispersions of carbon nanomaterials, Materials Today Chemistry, 521, (2021), 100526. [**DOI**: 10.1016/j.mtchem.2021.100526](https://doi.org/10.1016/j.mtchem.2021.100526).
7. [Pessanha, T.M.](https://www.scopus.com/authid/detail.uri?authorId=57210977636), [Paschoalino, W.J.](https://www.scopus.com/authid/detail.uri?authorId=55671365500), [Deroco, P.B.](https://www.scopus.com/authid/detail.uri?authorId=56050718400), Kogikoski, S.; de Moraes, A.C.M.; [Silva, C.](https://www.scopus.com/authid/detail.uri?authorId=57225174089)C.C., [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?authorId=25944144700); Interfacial Capacitance of Graphene Oxide Films Electrodes: Fundamental Studies on Electrolytes Interface Aiming (Bio)Sensing Applications, Electroanalysis, (2021), [**DOI**: 10.1002/elan.202100220](https://doi.org/10.1002/elan.202100220).
8. [Deroco, P.B.](https://www.scopus.com/authid/detail.uri?authorId=56050718400), [Wachholz Junior, D.](https://www.scopus.com/authid/detail.uri?authorId=57215185646), [Kubota, L.T.](https://www.scopus.com/authid/detail.uri?authorId=25944144700); [Recent advances in point-of-care biosensors for the diagnosis of neglected tropical diseases](https://www.scopus.com/record/display.uri?eid=2-s2.0-85116945764&origin=resultslist), Sensors & Actuators B: Chemical, (2021), 349,130821. **DOI:** 10.1016/j.snb.2021.130821.
9. Da Silva, A.D.; Paschoalino, W.J.; Cantusio Neto, R.; Kubota, L.T.; Electrochemical point-of-care devices for monitoring waterborne  
   pathogens: Protozoa, bacteria, and viruses – An overview, Case Studies in Chemical and Environmental Engineering 5 (2022) 100182, [DOI: org/10.1016/j.cscee.2022.100182](https://doi.org/10.1016/j.cscee.2022.100182).
10. Barbosa, J.A.; Freitas, V.M.S.; Vidotto, L.H.B.; Schleder, G.R.; Oliveira, R.A.G.; Rocha, J.F.; Kubota, L.T.; Vieira, L.C.S.; Tolentino, H.C.N.; Neckel, I.T.; Gobbi, A.L.; Santhiago, M.; Lima, R.S.; Biocompatible Wearable Electrodes on Leaves toward the On-Site Monitoring of Water Loss from Plants, *ACS Appl. Mater. Interfaces, 14(20) (2022),* 22989–23001,[doi.org/10.1021/acsami.2c02943](https://doi.org/10.1021/acsami.2c02943).
11. Wachholz Junior, D.; Deroco, P.B.; Kubota, L.T.; A copper-based metalorganic framework/reduced graphene oxide modified electrode for electrochemical detection of paraquat, Microchimica Acta, 189 (2022) 278. https://doi.org/10.1007/s00604-022-05358-7
12. Botelho, C.N.; Falcão, S.S.; Soares, R.P.; Pereira, S.R.; da Silva, A.M.; Kubota, L.T.; Damos, F.S.; Luz, R.C.S.; Evaluation of a photoelectrochemical platform based on strontium titanate, sulfur-doped carbon nitride and palladium nanoparticles for detection of SARS-CoV-2 spike glycoprotein S1; Biosensors and Bioelectronics X, 11 (2022) 100167. doi.org/10.1016/j.biosx.2022.100167.
13. Lima, F.R.; Menezes, A.S.; Maciel, A.P.; Sinfrônio, F.S.M.; Kubota, L.T.; Damos, F.S.; Luz, R.C.S.; Zero-biased photoelectrochemical detection of cardiac biomarker myoglobin based on CdSeS/ZnS quantum dots and barium titanate perovskite, Molecules, 27 (2022) 4778. doi.org/10.3390/molecules27154778
14. Mancini, R.S.N.; Sabine, A.E.; Castro, C.E.; Carnielli, J.B.T.; Dietze, R.; de Oliveira, V.L.; Lanfredi, A.J.C.; Kubota, L.T.; Mamian-Lopez, M.B.; Alves, W.A.; Development and Validation of a SERS-Based Serological Test Combined with PLS-DA Method for Leishmaniasis Detection, *ACS Applied Electronic Material (*2022), 4, 3997−4006. https://doi.org/10.1021/acsaelm.2c00625.
15. Cantelli, L.; Paschoalino, W.J.; Kogikoski,S.; Pessanha, T.M.; Kubota, L.T.; DNA super-lattice-based aptasensor for highly sensitive and selective detection of cortisol, Biosensors and Bioelectronics X, 12 (2022) 100228. https://doi.org/10.1016/j.biosx.2022.100228.
16. Damasceno, J.P.V.; Kubota, L.T.; From radicals destabilization to stable fullerenol nanoaggregate, Carbon Trends, (2022), 100226. <https://doi.org/10.1016/j.cartre.2022.100226>.
17. Damasceno, J.P.V.; Kubota, L.T.; The Electronic Origin of the Zeta Potential is Supported by a Redox Mechanism on an Aqueous Dispersion of Exfoliated Graphite. Angewandte Chem. Int. Engl. (2022), 202214995. DOI: 10.1002/anie.202214995.
18. Damasceno, J.P.V.; Kubota, L.T.; When Colloidal Chemistry Meets Electrochemistry. Angewandte Chem. Int. Engl. (2023), e202217518, <https://doi.org/10.1002/anie.202217518>.
19. Deroco, P.B.; Wachholz Junior, D.; Kubota, L.T.; Paper-based Wearable Electrochemical Sensors: A New Generation of Analytical Devices, Electroanalysis, 35 (1), (2023) 2200177, <https://doi.org/10.1002/elan.202200177>
20. Da Silva, A.D.; Paschoalino, W.J.; Kubota, L.T.; A Simple, Sensitive, and Selective Electrochemical Aptasensor for Cortisol based on rGO-AuNPs, Electroanalysis, (2023) 202200401. http://doi.org/10.1002/elan.202200401
21. Vidotto, L.H.B.; Wachholz Junior, D.; Kubota, L.T.; A simple and low-cost portable potentiostat with real-time data sharing for wireless electrochemical analyses, Journal Electroanalytical Chemistry, (2023) 937, 117414. DOI:[10.1016/j.jelechem.2023.117414](https://doi.org/10.1016/j.jelechem.2023.117414).
22. Botelho, C.N.; Menezes, A.S.; Silva, S.M.; Kubota, L.T.; Damos, F.S.; Luz, R.C.S.; “Photoelectrochemical biosensing for the SARS-CoV-2 spike  
    and nucleocapsid proteins”, Electroanalysis, (2023), 35:e202200572. DOI: 10.1002/elan.202200572.
23. Faustino, L.C.; Cunha, J.P.C.; Cantanhede, W.; Kubota, L.T.; Gerôncio, E.T.S.; “3D‑printed holder for drawing highly reproducible pencil‑on‑paper electrochemical devices”, Microchimica Acta, (2023), 190:338, <https://doi.org/10.1007/s00604-023-05920-x>.
24. Annese, V.F.; Cataldi, P.; Galli, V.; Coco, G.; Damasceno, J.P.V.; Keller, A.; Kumaresan, Y.; Rossi, P.; Ilic, I.K.; Kwak, B.; Kubota, L.T.; Athanassiou, A.; Rossiter, J.; Floreano, D.; Caironi, M.; Sprayable Electrically Conductive Edible Coating for Piezoresistive Strain Sensing, Advanced Sensor Research, (2023), 2300150. DOI: 10.1002/adsr.202300150.
25. Costa, J.N.Y.; Pimentel, G.J.C.; Poker, J.A.; Merces, L.; Paschoalino, W.J.; Vieira, L.C.S.; Castro, A.C.H.; Alves, W.A.; Ayres, L.B.; Kubota, L.T.; Santhiago, M.; Garcia, C.D.; Piazzetta, M.H.O.; Gobbi, A.L.; Shimizu,F.M.; Lima, R.S**.; Single-Response Duplexing of Electrochemical Label-Free Biosensor from the Same Tag, Advanced Healthcare Materials, (2024), 2303509.** <https://doi.org/10.1002/adhm.202303509>.
26. Wachholz Junior, D.; Hryniewicz; Kubota, L.T.; Advanced Hybrid materials in electrochemical sensors: Combining MOFs and conducting polymers for environmental monitoring, Chemosphere, 352, (2024), 141479. <https://doi.org/10.1016/j.chemosphere.2024.141479>.
27. Damasceno, J.P.V.; Wachholz Junior, D.; Marques, F.B.; Kubota, L.T.; Investigations of the relationships between structure and electrochemical properties of fullerenol nanoaggregates, Electrochimica Acta, (2024), 144036. [doi.org/10.1016/j.electacta.2024.144036](https://doi.org/10.1016/j.electacta.2024.144036).
28. **Book chapters**

1- Sotomayor, M.D.P.T.; Tanaka, A.A.; Freire, R.S.; Kubota, L.T.; “Amperometric Sensors Based on Biomimetic Catalysts, Encyclopedia of Sensors, edited by C.A. Grimes, E.C. Dickey and M.V. Pishko, vol. 1, 195-209, 2006, American Scientific Publisher.

2- Pereira, A.C.; Kisner, A.; Duran, N.; Kubota, L.T.; “Electrochemical sensors based on unidimentional nanostructures”: Nanostructured materials in electrochemistry, edited by Ali Eftekhari, Chapter 5, 243-265, 2008, Wiley-VCH Verlag.

3- Pereira A.C., Ferreira, D.C.M., Mendes, R.K., Tarley, C.R.T., Durán N., Kubota, L.T. Amperometric biosensor based on laccase and meldola´s blue co-immobilized on oxidized multi-wall carbon nanotubes for phenol compounds determination. In: *Chemical Sensors: Properties, Performance* (R.V. Harrison, Ed), Nova Science Publishers, Inc. Ch 6, pp 1-15. ISBN: 978-1-60741-897-9, 2009.

4- Ferreira, D.C.M.; Martins, L.D.; Mendes, R.K.; Kubota, L.T.; Biosensors for Fruit and Vegetables Processing, in Enzymes in Fruit and vegetables processing: Applications in Engeneering and Chemistry, edited by Alev Bayindirli, ISBN 9781420094336, Chapter 11, CRC Press, Turkey, 2010.

5- Martins, L.D.; Ferreira, D.C.M.; Kubota, L.T.; Enzymes as Analytical Tools in Food Processing, in Enzymes in Food Processing: Fundamentals and Potentials Applications, edited by Parmjit S. Panesar, Satwinder S. Marwaha, Harish Kumar, ISBN: 9789380026336, Chapter 9, IK International Group, USA, 2010.

6- Ferreira, D.C.M.; Mendes, R.K.; Kubota, L.T.; Electrochemical Surface Plasmon Resonance: Concepts and Bioanalytical Applications, in Nanobioelectrochemistry, edited by Frank Crespilho, Chapter 7, Springer Verlag, 2012.

1. Clausen D.N.; Duarte E.H.; [Pereira A.C.](http://lattes.cnpq.br/4416308592967165); [Kubota, L.T.](http://lattes.cnpq.br/7572366766177648); Tarley, C.R.T.. A Voltammetric Sensor Based on a Hemin Modified Multiwalled Carbon Nanotube for Hydroquinone Determination in Pharmaceutical Samples. In: Nadya Gotsiridze-Columbus, Stella Rosa. (Org.). Biomimetics Research. 1ed. Nova Iorque: Nova Publishers, v. 1, p. 111-132, (2013).
2. Vasconcelos, F.C.; Kubota, L.T.; Nanoestruturas Layer-by-Layer para Aplicações Médicas, Wendel Alves Andrade (ed), Quimica Supramolecular e Nanotecnologia, ISBN 978-85-388-0515-1, Atheneu, v. 10, p. 331-353, (2014).
3. Maronezi, C.M.; Gushikem, Y.; Kubota, L.T.; Applications of MN4 Macrocyclic Metal Complexes in Electroanalysis, Ed. Zagal, J.H. and Bedioui, F.; Electrochemistry of N4 Macrocyclic Metal Complexes, ISBN 978-3-319-31332-0 Springer, v. 2, 107-133, (2016).
4. Nery, E.W.; Silva, E.T.G.; Kubota, L.T.; Innovative Tools with Miniaturized Devices for Food Biosensing, Ed. Ahmed, M.U.; Zourob, M.; Tamiya, E.; Food Biosensors, **ISBN:** 978-1-78262-361-8, Royal Society of Chemistry, V.1, 22-43, (2016).
5. Souto, D.E.P.; Moraes, A.C.M.; Silva, E.T.G.; Barragan, J.T.C.; Carossi, L.C.; Recent Materials and Recognition Elements Applied in Electrochemical Biosensors, Ed. Mauro Santos Coelho, In: Advanced Materials and Systems for Electrochemical Technologies.1 ed. Hauppauge: ISBN 978-1-53613-852-8, Nova Science Publishers, Inc., V. 1, Chapter 6, 167-228 (2018).
6. Lopes, C.B.; Costa, E.O.; Silva, L.V.; Xavier, J.A.; Almeida, A.K.A.; Silva, F.A.S.; Lima, P.R.; Kubota, L.T.; Goulart, M.O.F.; Activated nitroaromatics are useful surface redox modifier in electroanalysis; Ed. Mauro Santos Coelho, In: Advanced Materials and Systems for Electrochemical Technologies.1 ed. Hauppauge: ISBN 978-1-53613-852-8, Nova Science Publishers, Inc., V. 1, Chapter 4, 73-114 (2018).
7. Deroco, P.B.; Giarola, J.F.; Wachholz Junior, D.; Lorga, G.A.; Kubota, L.T.; Paper-based electrochemical sensing devices; Ed. Arben Merkoci, In: Comprehensive Analytical Chemistry: Paper based sensors, Elsevier, ISBN: 978-0-444-64345-2, Chapter 4, 91-138, (2020).
8. Deroco, P.B.; Wachholz Junior, D.; Kubota, L.T.; Recent advances and future trends in bioanalytical chemistry; Kubota, L.T.; Silva, J.A.F.; Alves, W.A.; Sena, M.M. Eds.; In: Tools and Trends in Bioanalytical Chemistry, Springer Nature, Chapter 27, 543-558 (2021). DOI 10.1007/978-3-030-82381-8\_27.
9. Wachholz Junior, D.; Kubota, L.T.; Metal-Organic Frameworks for Sensing Applications, Ed. [Amirhassan Amiri](javascript:;) and [Masoud Mirzaei](javascript:;), In: Metal-Organic Frameworks in Analytical Chemistry, Royal Society of Chemistry, ISBN 978-1-83916-748-5, Chapter 9, 251-300 (2023). <https://doi.org/10.1039/BK9781839167485-00251>.

**3. Book**

1- Tools and Trends in Bioanalytical Chemistry, Kubota, L.T.; Silva, J.A.F.; Alves, W.A.; Sena, M.M. Eds. Springer Nature, ISBN 978-3-030-82380-1, DOI: 10.1007/978-3-030-82381-8, 2022.

**4. Full papers published in meeting proceeding.**

1- Gushikem, Y.; Andreotti, E.I.S.; e Kubota, L.T.; "The Use of [Fe(CN)6]3-/4- Immobilized on Zircônio (IV) Oxide on a Silica Gel Surface as an Electron Mediator". Proc. of Int. 4th Beijing Conf. and Exhib. on Instrum. Analysis, Beijing-China, 1991, p. F107-108.

2- Peixoto, C.R.M.; Kubota, L.T. e Gushikem, Y.; "Estudos Eletroquímicos de [Co(sepulcrato)]3+ Imobilizado sobre Superfície de Sílica gel e Sílica Gel Modificada com Óxido de Zircônio e Fosfato de Zircônio". XI Congresso Iberoamericano de Eletroquímica, Águas de Lindóia, SP, 1994, Livro de Resumos, p.834-836.

3- Milagres, B.G.; Kubota, L.T. e Oliveira Neto, G. de; "Comportamento Eletroquímico do Ferroceno Imobilizado sobre Óxido de Titânio (IV) Disperso Sobre Superfície de Sílica Gel". XI Congresso Iberoamericano de Eletroquímica, Águas de Lindóia, MG, 1994, Livro de Resumos, p. 456-458.

4- Peixoto, C.R.M.; Rodrigues Filho, U.P.; Stadler, E.; Kubota, L.T. e Gushikem, Y.; “Reações de Substituição de Ligantes do Complexo [Ru(EDTA)H2O]-1 Imobilizado sobre a Superfície de Sílica gel Modificada com Óxido de Zircônio (IV)”, V Congresso Iberoamericano de Química Inorgânica, Coahuila, México, Anais do Congresso, p. 321-324, 1995.

5- Gouveia, F.; Milagres, B.G.; Oliveira Neto, G. & Kubota, L.T.; “Desenvolvimento de Sistema de Detecção Amperométrica de Catecol em Fluxo”, XII Congresso Iberoamericano de Electroquímica, Merida, Venezuela, 1996.

6- Okamoto, S.; Oliveira Neto, G. & Kubota, L.T.; “Utilização de Azul de Meldola Imobilizado sobre Sílica gel Inorganofuncionalizada na Construção de Biossensor para Oxalato”, XII Congresso Iberoamericano de Electroquímica, Merida, Venezuela, 1996.

7- Oliveira Neto, G.; Okamoto, S.; Kubota, L.T. & Fernandes, J.R.; “Construção de Biossensor para Oxalato Utilizando Sílica gel Funcionalizada e Azul de Metileno como Mediador”, XII Congresso Iberoamericano de Electroquímica, Merida, Venezuela, 1996.

8- Perez, E.F.; Kubota, L.T.; Oliveira Neto, G. de & Tanaka, A.A.; “Eletroxidação Catalítica da Cisteína com Ftalocianina de Níquel Imobilizada Sobre Superfície de Sílica gel Modificada”, X SIBEE, São Carlos, 1996.

9- Alves, J.M. & Kubota, L.T.; “Estudo Voltamétrico do efeito do Peróxido de Hidrogênio sobre o Meldola’s Blue Immobilizado Sobre Sílica Gel Modificada com Fosfato de Titânio”, X SIBEE, São Carlos, 1996.

10- Rocha, R.F.; Rosatto, S.S.; Bruns, R.E. & Kubota, L.T.; Planejamento Fatorial para a Otimização do Processo Redox do Azul de Metileno Adsorvido sobre a Superfície de Sílica gel Modificada”, X SIBEE, São Carlos, 1996.

11- Almeida, E.; Rosatto, S.S.; & Kubota, L.T.; “Adsorção e Estudo Eletroquímico de Alizarina sobre Superfície de Sílica gel Modificada com Titânio”, X SIBEE, São Carlos, 1996.

12- Pessoa, C.A.; Gushikem, Y. & Kubota, L.T.; “Utilização de um Novo Sensor Químico Construído com Azul de Metileno Adsorvido no Compósito Sílica-Fosfato de Zircônio. Estudo Eletroquímico da Oxidação do Ácido Ascórbico”, X SIBEE, São Carlos, 1996.

13- Guerra, S.V.; Xavier, C.R.; Kubota, L.T. & Nakagaki, S.; “Estudo Voltamétrico de Íons Cobre e Cobreporfirina Impregnado na Cavidade Zeolítica”, X SIBEE, São Carlos, 1996.

14- Garcia, C.A.B.; Oliveira Neto, G. de & Kubota, L.T.; “Biossensor Para Frutose Utilizando D-Frutose 5-Dehidrogenase Imobilizada em filme de polipirrol”, X SIBEE, São Carlos, 1996.

15- Silva, L.R.D., Gushikem, Y. and Kubota, L.T.; “Atividade Biocatalítica da Peroxidase de raiz forte imobilizada na superfície do Óxido de Titânio (IV) Suportado em Celulose”, XV Simpósio Iberoamericano de Catálise, Córdoba, Argentina, 1996.

16- Araujo, A.B., Brito, N.M., Lopes, M.C.A., Tanaka, S.M.C.N., Kubota, L.T. e Torresi, S.I.C.; “Estudos da Ftalocianina Tetrassulfonada de Cobalto Adsorvida sobre Sílica Gel Modificada com Titânio”, XI SIBEE, 27-30, Maragogi, AL, 1999.

17- Rover, L.; Fernandes, J.C.B.; Kubota, L.T. e Oliveira Neto, G. de; “Determinação potenciométrica de dopamina em fármacos empregando sistema de análise por injeção em fluxo”, XI SIBEE, 205-208, Maragogi, AL, 1999.

18- Rosatto, S.S.; Kubota, L.T. e Oliveira Neto, G. de; “Influência dos aditivos BSA, PEI e DNA sobre o desempenho do Biossensor para fenol à Base de ST-HRP”, XI SIBEE, 208-211, Maragogi, AL, 1999.

19- Gil, E.S.; Najjar, R. e Kubota, L.T.; “Comportamento de acetamidato de ródio em pasta de carbono e polietilenoimina (PEI): Um sensor para hidrazina”, XI SIBEE, 211-214, Maragogi, AL, 1999.

20- Carvalho, R.M.; Kubota, L.T.; Mello, C. e Poppi, R.J.; “Determinação simultânea de fenóis em mistura binária por DPV com eletrodos de fibras de carbono e calibração multivariada”, XI SIBEE, 390-393, Maragogi, AL, 1999.

21- Perez, E.F.; Kubota, L.T. e Oliveira Neto, G. de; “Propriedades eletroquímicas do azul de toluidina imobilizado em fosfato de zircônio”, XI SIBEE, 497-499, Maragogi, AL, 1999.

22- Schiavo, D.A.; Perez, E.F. e Kubota, L.T.; “Estudo eletroquímico do azul de metileno adsorvido sobre silica gel modificada com óxido de nióbio”, XI SIBEE, 664-667, Maragogi, AL, 1999.

23- Garcia, C.A.B.; Alves, J.P.H.; Romão, L.P.C.; Roma, A.C.; Araujo, J.V.; Kubota, L.T. e Nakagaki, S.; “Estudo e desenvolvimento de metodologia para análise de fenóis em águas”, XI SIBEE, 745-747, Maragogi, AL, 1999.

24- Santos, A. S.; Kubota, L.T.; Pereira, A.C.; Estudo do comportamento eletroquímico do verde de metileno adsorvido em sílica gel modificada, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.24-26, Gramado, RS, BR, 2001.

25- Alfaya, A.A.S.; Gushikem, Y.; Kubota, L.T.; Estudo eletroquímico da riboflavina adsorvida sobre fosfato ácido de SiO2/ZrO2, obtido pelo processo de sol-gel, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.81-83, Gramado, RS, BR, 2001.

26- Santos, A. S.; Kubota, L.T.; Estudos cinéticos da eletrocatálise do NADH pelo azul de meldola imobilizado em sílica-Nb em diferentes valores de pH, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.84-87, Gramado, RS, BR, 2001.

27- Rover Jr., L.; Kubota, L.T.; Pereira, A.C.; Determinação da constante de velocidade de transferência de elétrons da riboflavina adsorvida em suporte inorgânico, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.94-96, Gramado, RS, BR, 2001.

28- Fernandes, J.C.B.; Torres, K.Y.C.; Hoehr, N.F.; Kubota, L.T.; Desenvolvimento de um eletrodo íon seletivo para cálcio e sua aplicação em FIA para análise de soro sangüineo, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.469-471, Gramado, RS, BR, 2001.

29- Rover Jr, L.; Kubota, L.T.; Hoehr, N.F.; Construção e aplicação de um biossensor amperométrico para determinação de glutationa em amostras reais, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.512-514, Gramado, RS, BR, 2001.

30- Sotomayor, M. del P.T.; Kubota, L.T.; Tanaka, A.A.; Desenvolvimento de "enzymeless biosensor" para determinação de compostos fenólicos, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.518-520, Gramado, RS, BR, 2001.

31- YAMAHITA, MIYUKI; Kubota, L.T.; Estudo eletroquímico comparativo da riboflavina, flavina adenina mononucleotídeo e flavina adenina dinucleotídeo imobilizadas sobre a sílica gel modificada com óxido de zircônio, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.683-685, Gramado, RS, BR, 2001.

32- Marzal, P. C.; Aoyama, Hiroshi; Kubota, L.T.; Determinação da atividade da fosfatase ácida mediante o monitoramento de pNF com eletrodo modificado, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.734-736, Gramado, RS, BR, 2001.

33- Freire, R. S.; Duran, N.; Kubota, L.T.; Biossensor amperométrico para determinação de compostos fenólicos - eletrodos de fibra de carbono com lacase imobilizada, 04/2001, CIENTÍFICO NACIONAL, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.773-775, Gramado, RS, BR, 2001.

34- Rosatto, S.S.; Kubota, L.T.; Influência das condições de imobilização de peroxidase em grafite na performance de biossensor para serotonina, 04/2001, XII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - XII SIBEE, Vol. 1, pp.879-881, Gramado, RS, BR, 2001.

35- Tanaka, A.; Damos, F.S.; Sotomayor, M. D. P. T.; Kubota, L.T.; Tanaka, S.M.C.N.; Aplicação da tetra (n-metil-4-piridil) porfirina de ferro (III) na construção de um biossensor amperométrico sem enzima, 12/2002, XIII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - SIBEE, Vol. 1, pp.259-260, Araraquara, SP, BR, 2002.

36- Kubota, L.T.; Freire, R. S.; Caballero, Nelson Eduardo Durán; Ferreira, Márcia M.; Determinação simultânea de diferentes compostos fenólicos empregando-se um sistema multicanal com biossensores amperométricos, 12/2002, XIII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - SIBEE, Vol. 1, pp.243-245, Araraquara, SP, BR, 2002.

37- Kubota, L.T.; Freire, R. S.; Caballero, Nelson Eduardo Durán; Desenvolvimento de um sistema de análise em fluxo empregando-se biossensores amperométricos a base de lacase para determinação de compostos fenólicos em efluentes industriais, 12/2002, XIII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - SIBEE, Vol. 1, pp.240-242, Araraquara, SP, BR, 2002.

38- Winter, E.; Carvalho, R.M.; Kubota, L.T.; Rath, S.; Estudo do comportamento eletroquímico da dopamina em eletrodo de mercúrio na presença de ácidos carboxílicos, 12/2002, XIII Simpósio Brasileiro de Eletroquímica e Eletroanalítica - SIBEE, Vol. 1, pp.41-43, Araraquara, SP, BR, 2002.