

## PUBLICATIONS

Carlos Alberto de Bragança Pereira

Updated: March 26, 2015

### I – THESES AND DISSERTATIONS

1. CAB Pereira (1971), *Estimation of a priori probability in a classification problem*, São Paulo, IME-USP, 26p (In Portuguese) - Master Dissertation.
2. CAB Pereira (1980), *Bayesian solutions to some classical problems of statistic*, Tallahassee, The Florida State University, 107p - PhD Thesis.
3. CAB Pereira (1985), *Hypotheses Testing Defined on Spaces of Different Dimensions: Bayesian Perspective and Classical Interpretation*. São Paulo, IME-USP, 107p (In Portuguese), Associate Professor Thesis.

### II – PUBLICATIONS FOR GENERAL PUBLIC

4. D Blackwell; Estatística Básica (*Basic Statistic*), Translation by CAB Pereira e W Borges. São Paulo, McGraw-Hill do Brasil, 1973.143p.
5. CAB Pereira (1989), Prévias Eleitorais. *O Estado de São Paulo Newspaper*, second page of the 22/11/89 edition.
6. CAB Pereira (1990), Missão: salvar eleição da Nicarágua. *Jornal da USP*, São Paulo, p. 8 - 8, 26/03/90 edition.
7. CAB Pereira (1990), Brasileiros dão contribuição anônima à paz na Nicarágua. *O Povo*, Fortaleza, p 36A, 03/06/90 edition.
8. CAB Pereira; JM Singer; JF de Carvalho (1990), Quick Count Method: The 1990 Nicaraguan Election. *Annals of the 9<sup>th</sup> Brazilian Symposium of Probability & Statistics* pp. 162-75 (In Portuguese).
9. CAB Pereira; S Wechsler (1994), Sobre a Intenção das Pesquisas de Intenção de Voto. *O Estado de São Paulo Newspaper*, 2<sup>nd</sup> page of the 18/03/94 edition.
10. CAB Pereira; M. Albers (1995), Medicine and Statistics. *Revista do HC e da FM da USP* 50(5):294-6 (In Portuguese).
11. CAB Pereira (1995), Statistics and Information. *Boletim da ABE* 30(1):31-7, and Boletim Informativo da Sociedade Portuguesa de Estatística 2(2):12-7, 1997 (In Portuguese),
12. CAB Pereira; TZ Irony (1998), JASA Book Reviews - Theory of Statistics by Mark J. Schervish, NY: Springer, 1995. 702 pp., *JASA* 93(4):1651-52,
13. CAB Pereira; JA Mazzon; L Rosemberg (1998), Elementary School Census: Quality Control. *R Brasileira de Estudos Pedagógicos* 79:74-82 (In Portuguese).
14. CAB Pereira (2002), Interview to Sergio Wechsler, *ISBA Bulletin* 9(2):6-8
15. CAB Pereira (2004), O Ombro Amigo do Tio Flávio Acabou! *Boletim da ABE* 58:20-1, 15/08/04.

16. CAB Pereira (2005), Voz da Própria Experiência I e II, *Boletim da ABE* 60:3-4, 15/05/05.
17. CAB Pereira (2006), Pesquisa de intenção de voto para governador na USP, *Jornal do Campus*, São Paulo, p. 3 - 3, 29/09/06.
18. CAB Pereira; S Wechsler (2006), Como Avaliar Incertezas. *p-valor*, CONRE São Paulo, p. 8 - 8, 01/12/06.
19. CAB Pereira (2006), Prefácio do livro "*Fibromialgia e Fisioterapia*" de AP Marques, A Assumpção & LA Matsutani. Editora Manole Barueri.

### III – SCIENTIFIC JOURNALS

20. CAB Pereira; LE de Magalhães; MA Querubin; CR Vilela (1970), Cruzamento preferencial entre selvagem e mutante "ebony" de *Drosophila melanogaster*. *Ciência e Cultura. Resumos* 22:135.
21. CAB Pereira (1971), Estimativa da probabilidade a priori em um problema de classificação. *Ciência e Cultura*. 23(6): 773-86.
22. CAB Pereira; MN Rabello-Gay; W Beçak; WF de Almeida; P Pigati; MT Ungaro; T Murata (1975), Cytogenetic study on individuals occupationally exposed to DDT, *Mutation Research* 28:449-54.
23. CAB Pereira; JMM Lessa; W Beçak; MN Rabello-Gay; MT Ungaro (1976), Cytogenetic study of DDT action on human lymphocytes, *in vitro*, *Mutation Research* 40:131-8.
24. CAB Pereira; EL Lourenço; SM Zucas (1976), Influência da proteína da dieta sobre o desenvolvimento de órgãos de ratos. *Ciência e Cultura* 28(7):520.
25. CAB Pereira; EL Lourenço; SM Zucas (1980), Influência da proteína da dieta sobre o desenvolvimento de órgãos: Ensaio em ratos, *Anais de Farmácia e Química de São Paulo* 20(112):254-60.
26. CAB Pereira; D Basu (1981), On Bayesian analysis of categorical survey data. *Bulletin of the International Statistical Institute*, Contributed Papers, 49(2):187-90.
27. CAB Pereira; S Fahmy; F Proschan; M Shaked (1982), The influence of the sample on the posterior distribution. *Communications in Statistics. Theory and Methods* 11(16):157-68.
28. CAB Pereira; R Lacayo; F Proschan; E Sarndal (1982), Optimal sample depends on optimality criterion, *Scandinavian J Statistics* 9(1):47-8.
29. CAB Pereira; D Basu (1982), On the Bayesian analysis of categorical data: the problem of non response. *J Statistical Planning & Inference*, 6(4):345-62.
30. CAB Pereira; D Basu (1983), A note on Blackwell sufficiency and a Skibinsky characterization of distributions, *Sankhyā A* 45(1):99-104.
31. CAB Pereira; D Basu (1983), Conditional independence in statistics. *Sankhyā A* 45(3):324-37.
32. CAB Pereira; J Rodrigues (1983), Robust linear prediction in finite populations. *International Statistical Review*, 51(3):293-300.

- 32-A CAB Pereira; J Rodrigues (1986), Amendment - Robust linear prediction in finite populations. *International Statistical Review*, 54(1):115.
33. CAB Pereira; A Rogatko (1984), The Hardy-Weinberg equilibrium under a Bayesian perspective. *The Brazilian Journal of Genetics*, 7(4):689-707.
34. CAB Pereira; LR Ribeiro; DMF Salvadori; W Beçak (1985), Indução de aberração cromossômica em células somáticas e germinativas de camundongo por inalação de óxido de etileno, *Ciência e Cultura* (Resumos) 37(7):757.
35. CAB Pereira; TZ Irony (1986), Exact tests for equality of two proportions: Fisher v. Bayes. *J Statistical Computation & Simulation* 25:93-114.
36. CAB Pereira; A Rogatko; O Frota-Pessoa (1986), A Bayesian method for the estimation of penetrance: application to mandibulofacial and front nasal dysostoses, *American Journal of Medical Genetics* 24:231-46.
37. CAB Pereira; DV Lindley (1987), Examples questioning the use of partial likelihood, *JRSS D (The Statistician)* 36:15-20.
38. CAB Pereira; H Bolfarine; J Rodrigues (1987), Robust linear prediction in finite populations: a Bayesian perspective, *Sankhyā B* 49:23-35.
39. CAB Pereira; JG Leite (1987), An um model for the multi-sample capture/recapture sequential tagging process, *Sequential Analysis* 6(2):179-86.
40. CAB Pereira; JG Leite; J Oishi (1987), Exact ML estimate of a finite population size: capture/recapture sequential sample data, *Probability in the Engineering and Informational Science* 1(2):225-35.
41. CAB Pereira; LR Ribeiro; MN Rabello-Gay; DMF Salvadori; W Beçak (1987), Cytogenetic effects of inhaled ethylene oxide in somatic and germ cells of mice. *Archives of Toxicology* 59:332-5.
42. CAB Pereira; LR Ribeiro; MN Rabello-Gay; DMF Salvadori; W Beçak (1987), Activity of ethylene oxide in the mouse sperm morphology yrd, *Archives of Toxicology* 60:331-3.
43. CAB Pereira; LR Ribeiro; DMF Salvadori; W Beçak (1988), Cytogenetic effects of malathion insecticide on somatic and germ cells of mice, *Mutation Research* 204:283-7.
44. CAB Pereira; JG Leite; J Oishi (1988), A note on ML estimation in finite and closed populations, *Biometrika* 75:178-80.
45. CAB Pereira; MA Bender; AA Awa; AL Brooks; HJ Evans; PG Groer; L-G Littlefield; RJ Preston; BW Wachholz (1988), Current status of cytogenetics procedures to detect and quantify previous exposures to radiation. *Mutation Research* 196:103-59, 1988.
46. CAB Pereira; LR Pericchi (1990), Analysis of diagnosability, *JRSS C (Applied Statistics)* 39(2):189-204.
47. CAB Pereira; E Rizzo (1990), Fotossensibilidade e termoestabilidade de vacinas contra sarampo, leofilizadas e/ou reconstituídas para uso. *R Saúde Pública* 24;54-62.

48. CAB Pereira; D Basu (1990), Blackwell's sufficiency and Bernoulli's experiments. *Brazilian J Probability & Statistics* 4;137-45.
49. CAB Pereira; S Zacks; JG Leite (1990), Bayes sequential estimation of the size of a finite population. *J Statistical Planning & Inference* 25;363-80.
50. CAB Pereira; JG Leite (1990), Bayes estimation of the size of a finite population. *International Statistical Review* 58(3): 201-13, 1990.
51. CAB Pereira; RE Barlow (1990), Medical Diagnostic Using Influence Diagrams, *Networks* 20:565-77.
52. CAB Pereira; DMF Salvadori; LR Ribeiro; MDM Oliveira;W Beçak (1992), The protective effect of B-carotene on genotoxicity induced by cyclophosphamide, *Mutation Research* 265;237-244.
53. CAB Pereira; DMF Salvadori; LR Ribeiro; MDM Oliveira;W Beçak (1992), Beta-carotene as a modulator of chromosomal aberrations induced in mouse bone marrow cells, *Environmental and Molecular Mutagenesis* 20;206-210.
54. CAB Pereira; CDM Paulino (1992), Bayesian analysis of categorical data informatively censored, *Communications in Statistics* 21(9):2689-705.
55. CAB Pereira; S Wechsler (1993), On the concept of P-Value, *Brazilian J Probability & Statistics* 7;159-77.
56. CAB Pereira; P Iglesias; M Sandoval (1993), Predictive likelihood in finite populations, *Brazilian J Probability & Statistics* 7;65-82.
57. CAB Pereira; JG Leite; FW Rodrigues (1993), Waiting time to exhaust lottery numbers, *Communications in Statistics* 22:301-310.
58. CAB Pereira; RE Barlow; S Wechsler (1994), A Bayesian approach to Environmental Stress Screening, *Naval Research Logistics* 41;215-228.
59. CAB Pereira; A Rogatko (1994), Bayesian estimation of the equilibrium parameter in a Markov Chain: A medical application. *R Matemática Estatística* 14:103-12.
60. CAB Pereira; GM Machado; L Mori (1994), Prediction of relapse in patients with breast cancer by DNA Cytometry, *Analytical Cellular Pathology* 7; 301-20.
61. de B Pereira; GM Machado; EM Cerqueira; CT Oliveira (1994), Bio-monitoring of nurses handling antineoplastic drugs, *Mutation Research* 322:203-
62. CAB Pereira; MR Madruga; MN Rabello-Gay (1994), Bayesian dosimetry: Radiation dose versus frequencies of cells with aberrations, *Environmetrics* 5(1):47-56.
63. CAB Pereira; EC Miguel; RMR Pereira; L Baer; RE Gomes; LCF Sá; R Hirsch; NG Barros; JM Navarro; V Gentil, (1994), Psychiatric manifestations of systemic Lupus Erythematosus: Clinical features, symptoms, and signs of central nervous system activity in 43 patients, *Medicine* 73(4);224-32.
64. CAB Pereira; CDM Paulino (1994), On identifiability of parametric statistical models. *Statistical Methods and Applications* 3(3):125-51.

65. CAB Pereira; JG Leite (1994), Urn scheme to obtain properties of Stirling numbers of second kind. *Int J Mathematical & Statistical Science* 3(2):205-16.
66. CAB Pereira; TZ Irony (1994), Motivation for the correct use of discrete distributions in quality assurance, *Test* 3(2):181-93.
67. CAB Pereira; TZ Irony (1995), Bayesian hypothesis test: using surface integrals to distribute prior information among the hypotheses, *Resenhas* 2(1):27-46.
68. CAB Pereira; VHS Torres; RC Tiwari (1997), Convergence of Dirichlet measures arising in the context of Bayesian analysis of competing risk models, *J Multivariate Analysis* 62(1):24-35.
69. CAB Pereira; CDM Paulino (1995), Bayesian methods for categorical data under informative general censoring, *Biometrika* 82(2):439-46.
70. CAB Pereira; AC Fratezi; M Albers; EN De Luccia (1995), Outcome and Quality of Life of Patients with Severe Chronic Limb Ischaemia: A Cohort Study on the Influence of Diabetes, *Euro J Vascular & Endovascular Surgery* 10:459-65.
71. CAB Pereira; E Nakano; MN Rabello-Gay (1996), Evaluation of the genotoxic potential of flumethrin in mouse bone marrow, *Teratogenesis, Carcinogenesis, & Mutagenesis* 16:37-48.
72. CAB Pereira; MR Madruga; TH Ochi-lohmann; K Okazaki; MN Rabello-Gay (1996), Bayesian Dosimetry II: Credibility Intervals for radiation dose, *Environmetrics* 7:325-31.
73. CAB Pereira; MR Madruga; TH Ochi-lohmann; K Okazaki; MN Rabello-Gay (1996), Radiosensitivity of blood lymphocytes from basocellular carcinoma patients, as detected by the micronucleus assay, *Mutation Research* 357:97-106.
74. CAB Pereira; P Iglesias; NI Tanaka (1998), Characterizations of multivariate symmetric distributions in L-infinity norm, *Test* 7(2): 307-24.
75. CAB Pereira; EMM Cerqueira; CL Santoro; NF Donozo; BA Freitas; RG Bevilacqua; GM Machado-Santelli (1998), Genetic damage in exfoliated cells of the uterine cervix: Association and interaction between cigarette smoking and progression to malignant transformation? *Acta Cytologica* 42:639-49, 1998.
76. CAB Pereira; RCS dos Santos; CJ Lindsey; OP Ferraz; JR Pinto; RS Mirandola; FJ Benesi; EH Birgel; W Becak (1998), Bovine Papillomavirus transmission and chromosomal aberrations: an experimental model, *J General Virology* 79:2127-35.
77. CAB Pereira; JM Stern (1999), Evidence and credibility: Full Bayesian significance test of precise hypothesis, *Entropy Journal* 1:99-110.
78. CAB Pereira; AMS Bueno; MN Rabello-Gay (2000), Environmental genotoxicity evaluation using cytogenetic end-points in wild rodents, *Environmental Health Perspectives* 108:1165-9.
79. CAB Pereira; TZ Irony; RC Tiwari (2000), Analysis of Opinion Swing: Comparison of two correlated proportions, *The American Statistician* 54:57-62.
80. CAB Pereira; MAG Viana (2000), Statistical Assessment of jointly observed screening tests, *Biometrical Journal* 42(7):855-64.

81. CAB Pereira; JM Stern (2001), Model selection for environmental data: Full Bayesian approach, *Environmetrics* 12(6):559-68.
82. CAB Pereira; LE Montoya-Delgado; TZ Irony; MR Whittle (2001), An unconditional exact test for the Hardy-Weimberg Equilibrium Law: Sample space ordering using the Bayes Factor, *Genetics* 158:875-83.
83. CAB Pereira; FC Brochado-Neto; M Albers; J Gonzales; M Cinelli Jr (2001), Prospective comparison of arm veins and greater saphenous veins as infrageniculate by pass grafts, *Euro J Vascular & Endovascular Sur* 22(2):146-51.
84. CAB Pereira; M Albers; M Romiti; RLA Fonseca; AM da Silva Jr (2001), A Meta-analysis of Infrainguinal Arterial Reconstruction in Patients with End-stage Renal Disease, *Euro J Vascular & Endovascular Surgery* 22(4):294-300.
85. CAB Pereira; AMS Bueno; MN Rabello-Gay; JM Stern (2002), Environmental Genotoxicity Evaluation: Bayesian Approach for a Mixture Statistical Model, "*SERRA*" *Stochastic Environmental Research & Risk Assessment* 16(4):267-78.
86. CAB Pereira; VHS Torres; RC Tiwari (2002), Bayesian nonparametric estimation in a series system or a competing-risks model, *J Nonparametric Statistics* 14(4):449-58, 2002.
87. CAB Pereira; MR Madruga; JM Stern (2002). Bayesian evidence test for precise hypotheses. *J Statistical Planning & Inference* 117:185-98.
88. CAB Pereira; M Albers; N Romiti; VM Battistello; AAE Rodrigues (2003), A Meta-Analysis of Polytetrafluoroethylene bypass grafts to the infrapopliteal arteries, *J Vascular Surgery* 37:1263-69.
89. Nakano E; Watanabe LC; Ohlweiler FP; Pereira CAB (2003), Establishment of the dominant lethal test in the freshwater mollusk *Biomphalaria glabrata* (Say, 1818), *Mutation Research* 536:145-54.
90. Lauretto MS; Pereira CAB; Stern JM; Zacks S (2003), Full Bayesian Significance Test Applied to Multivariate Normal Structure Models. *Brazilian J Probability & Statistics* 17:147-68.
91. Vencio RZN; Bretani H; Pereira CAB (2003), Using credibility intervals instead of hypothesis tests in SAGE analysis, *Bioinformatics* 19:2461-64.
92. Marques AP; Ferreira EAG; Matsutani LA; Assumpção A; Capela CE; Pereira CAB (2004), The Effects of Stretch Exercises on Pain, Flexibility and Quality of Life in Patients with Fibromyalgia, *R Fisioterapia em Movimento* 17 (4):35-41.
93. Pagano T; Matsutani LA; Ferreira EAG; Marques AP; Pereira CAB (2004), Assessment of Anxiety in Quality of Life in Fibromyalgia Patients, *R Paulista de Medicina* 122(6):252-8.
94. Vencio RZN; Brentani H; Patrao DFC; Pereira CAB (2004), Bayesian model accounting for within-class biological variability in SAGE, *BMC Bioinformatics* 5;119 doi:10.1186/1471-2105-5-119.
95. Tavares HR; Andrade DF; Pereira CAB (2004), Detection of determinant genes and diagnostic via item response theory. *Genetics & Molecular Biology* 27:679-85.

96. Baptista CS; Vencio RZN; Aabdala S; Valadares MP; Martins C; Pereira CAB; Zingales B (2004), DNA microarrays for comparative genomics and analysis of gene expression in *Trypanosoma cruzi*, *Molec. & Bioch. Parasitology* 138: 183-94.
97. Pereira CAB; Tallarico LF; Okazaki, K; Kawano T; Nakano E (2004), Dominant Lethal Effect of 60Co Gamma Radiation in *Biomphalaria glabrata* (SAY, 1818). *Mutation Research* 561(1-2):139-45.
98. Albers M; Romiti M; Pereira CAB; Antonini M; Wulkan M (2004), Meta-analysis of allograft bypass grafting to infrapopliteal arteries. *European J Vascular & Endovascular Surgery* 28:462-72.
99. Iglesias-Zuazola P; Matus C; Pereira CAB; Tanaka NI (2004), On finite sequences conditionally uniform given minima and maxima, *Sankhyā* 66(3):428-39.
100. Nunes LR; Oliveira RC; Leite DB; Silva VS; Marques ER; Ferreira MES; Ribeiro DCD; Bernardes LA; Goldman MHS; Puccia R; Travassos LR; Batista WL; Nóbrega MP; Nóbrega FG; Yang DY; Pereira CAB; Goldman G (2005), Transcriptome analysis of *paracoccidioides brasiliensis* cells undergoing the mycelium-to-yeast transition, *Eukariotic Cell* 4(12):2115-28.
101. Albers M; Romiti M; Brochado-Neto FC; Pereira CAB (2005), Meta-analysis of alternate autologous vein bypass grafts to infrapopliteal arteries, *J. Vascular Surgery* 42(3):449e1-e8.
102. Dichtchekian V; Pereira CAB; Kuperman H; Della Manna T; Damiani D; Alves VAF; Longato-Filho A; Setian N (2005), Adrenocortical Carcinoma: Prognostic Indices Based on Clinical and Immunohistochemical Markers, *J Pediatric Endocrinology & Metabolism* 18(4): 347-54.
103. Fernandes-Bezerra C; Pein O; Oliveira TR; Yamamoto MM; Cassola AC; Rocha C; Soares IS; Pereira CAB; del Portillo HÁ (2005), Variant Proteins of *Plasmodium vivax* are not clonally expressed in natural infections, *Molecular Microbiology* 58(3):648-58.
104. Pereira B de B; Pereira CAB (2005) A likelihood approach to diagnostic tests in clinical medicine, *Statistical Journal - Revstat* 3(1): 77-98.
105. Marques AP; Ferreira EAG; Matsutani LA; Pereira CAB; Aassumpção A (2005), Quantifying Pain Threshold & Quality of Life of Fibromyalgia Patients, *Clinical Rheumatology* 24(3):266-271.
106. Terzi FSP; Rocha FR; Vencio RZN; Oliveira KC; Felix JM; Vicentini R; Rocha CS; Simões ES; Ulian EC; Mauro SMZ; Silva AM; Pereira CAB; Menossi M; Souza GM (2005), Transcription Profiling of Signal Transduction-Related Genes in Sugarcane Tissues, *DNA Research* 12:27-38.
107. CAB Pereira (2005), Statistics Concepts: Reflections (in Portuguese, with discussions), *R Brasileira de Estatística* 66(225):7-49.
108. Estevam EC; Nakano E; Kawano T; Pereira CAB; Amâncio FF; Melo AMMA (2006), Dominant Lethal Effects of 2,4-D in *Biomphalaria glabrata* (SAY, 1818), *Mutation Research: Genetic Toxicology & Environ Mutagenesis* 609:83-8.
109. Baptista CS, Vencio RZN, Abdala S, Carranza JC, Westenberger SJ, Silva MN, Pereira CAB, Galvão LMC, Gontijo ED, Chian E, Sturm NR, Zingales B (2006) Differential

- transcript profiles in *Trypanosoma cruzi* associated with clinical forms of Chagas disease: maxicircle NADH dehydrogenase subunit 7 gene truncation in asymptomatic patient isolates, *Molecular & Biochemical Parasitology* **150(2):236-48**.
110. Marques AP, Santos AMB, Assumpção A, Matsutani, LA, Lage, LV, Pereira, CAB (2006), Validação da Versão Brasileira do Fibromyalgia Impact Questionnaire (FIQ). *R Bras Reumatologia*.46(1):24-31.
  111. Santos AMB; Assumpção A; Matsutani, LA; Lage, LV; Pereira CAB; Marques AP (2006), Depressão e qualidade de vida em pacientes com fibromialgia. *R Brasileira de Fisioterapia* 10:317-24.
  112. Marotti J; Vieira GF; Pereira CAB (2006), Relação entre dureza e o manchamento das resinas compostas. *RPG - R Pós-Graduação* (FO-USP) 13:168-74.
  113. Albers M; Romiti M; Brochado-Neto FC; De Luccia N; Pereira CAB (2006), Meta-analysis of popliteal-to-distal vein bypass grafts for critical ischemia, *J. Vascular Surgery* **43(3):498**
  114. Pereira CE; Albers M; Romiti M; Brochado-Neto FC; Pereira CAB (2006), An updated meta-analysis of infraquinal arterial reconstruction with patients with end-stage renal disease, *J Vascular Surgery* 45(3):510.
  115. Vêncio RZN; Koide T; Gomes SL; Pereira CAB (2006), BayGO: Bayesian analysis of ontology term enrichment in microarray data, *BMC Bioinformatics* 7:86 doi:10.1186/1471-2105-7-86.
  116. Vêncio RZ; Patrao DFC; Pereira CAB; Baptista CS; Zingales B (2006), Bay-Boots: Non-parametric kernel and Bayesian bootstrap to detect differential gene expression, *Genetics & Molecular Research* 5 (1):138-142.
  117. Pereira CAB; Nakano F; Stern, JM; Whittle MR (2006) Genuine Bayesian multiallelic significant test for the Hardy-Weinberg equilibrium law, *Genetics & Molecular Research* 5:619-31.
  118. Albers M; Romiti M; De Luccia N; Brochado-Neto FC; Nishimoto I; Pereira CAB (2007), An updated meta-analysis of infraquinal arterial reconstruction with patients with end-stage renal disease. *J. Vascular Surgery* **45(3):436-42**.
  119. Albers M; Romiti M; De Luccia N; Brochado-Neto FC; Nishimoto I; Pereira CAB (2007), An updated meta-analysis of infraquinal arterial reconstruction with patients with end-stage renal disease. *J. Vascular Surgery* **45(3):536-42**.
  120. Matsutani LA; Marques AP; Ferreira EAG; Assumpção A; Lage LV; Cassarotto RA; Pereira CAB (2007), Effectiveness of muscle stretching exercises with and without laser therapy at tender points for patients with fibromyalgia, *Clinical and Experimental Rheumatology* 25:410-5.
  121. Vêncio RZN; Varuzza L; Pereira CAB; Brentani H; Shmulevich I (2007), Simcluster: clustering enumeration gene expression data on the simplex space, *BMC Bioinformatics* 8:246.
  122. Nakata ACG; Diniz JB; Torres AR; Mathis MA de; Fossaluzza V; Pereira CAB; Ferrão Y; Miguel EC (2007), Level of Insight and Clinical Features of Obsessive-Compulsive Disorder with and Without Body Dysmorphic Disorder, *CNS Spectrums* 12:295-303.

123. De Caroli A; Vieira GF; Pereira CAB (2007), Prevalência de indivíduos cor deficientes entre alunos de odontologia, *R ABENO–Ass. Bras. de Ensino da Odontologia* 7(2):117-21.
124. Fernandez PJ; Lauretto MS; Pereira CAB; Stern JM (2007), A new media optimizer base on the mean-variance model, *Pesquisa Operacional* 27(3):427-56.
125. Pereira CAB; Stern JM; Wechsler S (2008), Can a significance test be genuinely Bayesian? *Bayesian Analysis* 3(1):79-100 - <http://ba.stat.cmu.edu/vol03is01.php>.
126. MA de Mathis; MC do Rosário; JB Diniz; AR Torres; RG Shavitt; YA Ferrão; V Fossaluzza; CAB Pereira; EC Miguel (2008), Obsessive-Compulsive Disorder & Comorbidity patterns: Influence of age at on set, *Euro Psychiatry*23(3):187-94.
127. Aguiar AS ; Pereira CAB (2008), Weight of Evidence, *Revista do Colégio Brasileiro de Cirurgões* 35:141-5.
128. Grazeffe V; Tallarico L; Pinheiro A; Kawano T; Suzuki M; Okazaki K; Pereira C; Nakano E (2008), Establishment of the comet assay in the freshwater snail *Biomphalaria glabrata* (Say, 1818), *Mutation Research: Genetic Toxicology and Environmental Mutagenesis* 654:58-63.
129. Marques AP; Assumpção A; Matsutani LA; Pereira CAB; Lage LV (2008), Pain in fibromialgia and discriminative power of the instruments: visual analogic scale, dolorimetry and the McGill pain questionnaires, *Acta Reumatológica Portuguesa* 33:345-51.
130. Hounie A; Cappi C; Cordeiro Q; Sampaio A; Moraes I; Rosario M; Palacios S; Goldberg A; Vallada H; Machado-Lima A; Nakano E; Kalil J; Pauls D; Pereira CAB; Guilherme L; Miguel EC (2008), TNF-alpha polymorphisms are associated with obsessive-compulsive disorder, *Neuroscience Letters* 442:86-90.
131. Silveira NJF; Varuzza L; Machado-Lima A; Lauretto MS; Pinheiro DG; Rodrigues RV; Severino P; Nobrega FG; Head and Neck Genome Project Gencapo; Silva-Jr WA; Pereira CAB; Tajara EH (2008), Searching for molecular markers in head and neck squamous cell carcinomas (HNSCC) by statistical and bioinformatic analysis of larynx-derived SAGE libraries, *BMC Medical Genomics* 1:56.
132. Romiti M; Albers M; Brochado-Neto F; Durazzo A; Pereira CAB; DeLuccia N (2008), Meta-analysis of infrapopliteal angioplasty for chronic critical limb ischemia, *J Vascular Surgery* 47; 975-81.
133. Pereira CAB; Stern JM (2008), Special characterizations of standard discrete distributions, *REVSTAT Statistics Journal* 6:199-230.
134. Lauretto MS; Pereira CAB; Stern JM (2008), the FBST for Mixture Models: Results in Gene Expression Clustering, *Genetics & Molecular Research* 7; 883-97.
135. Miguel EC; Ferrão YA; Do Rosário MC; De Mathis MA; Torres AR; Fontenelle LF; Hounie AG; Shavitt RG; Cordioli AV; Gonzalez CH; Petribú K; Diniz JB; Malavazzi DM; Torresan RC; Raffin AL; Meyer E; Braga DT; Borcato S; Valério C; Gropo LN; Prado HDS; Perin EA; Santos SI; Copque H; Borges MC; Lope AP; Da Silva ED; Sampaio AS; Hounie AG; Seixas AA; Gentil A; Taub A; Lopes AC; Lima AM; D'Alcante CC; Cappi C; Da Silva CB; Pimentel I; Morais I; Diniz JB; Batistuzzo M; Hoexter M; De Mathis ME; Joaquim MA; Alvarenga P; Chacon P; Cordeiro Q; Shavitt RG; Borcato S; Pereira CAB; Fossaluzza V; Gonzales CH; Rezende AP; Mastrosoza RS; Ribeiro TC; Ramos-Cerqueira

- ATA; Trench ÉV; Assunção MC; Torresan RC; Fontenelle LF; Lopes AP; Borges MC; De Almeida AG; Santos SN; Iego S; Toniolo AG; Machado C; Pontual D; Domingues E; Sidrim I; Oliveira J; Gropo L; Lima Filho LE; Pires M; Rabelo PJ; Raffin AL; Braga D; Da Silva EM; De Souza FP; Bins H; Niederauer K; Lovato L; Basso M (2008), The Brazilian Research Consortium on Obsessive-Compulsive Spectrum Disorders: Recruitment, assessment instruments, methods for the development of multicenter collaborative studies and preliminary results, *RBP - Braz J Psychiatry* 30(3):185-96
136. Seixas AAA; Hounie AG; Fossaluza V; Curi M; Alvarenga PG; Mathis MA; Mathis ME; Vallada H; Pauls D; Pereira CAB; Miguel EC (2008), Anxiety Disorders and Rheumatic Fever: Is There an Association?, *DNS Spectrums* 13(12):1039-46.
137. Polpo A; Pereira CAB (2009), Reliability Nonparametric Bayesian Estimation in Parallel Systems, *IEEE Transactions on Reliability* 58(2):364-73
138. Iglesias P; Loschi RH; Pereira CAB; Wechsler S (2009), A note on extendibility and predictivistic inference in finite populations, *BJPS* 23(2):216-26.
139. Alvarenga PG; Flores AC; Torres AR; Hounie AG; Fossaluza V; Gentil AF; Pereira CAB; Miguel EC (2009), Higher Prevalence of Obsessive-Compulsive Spectrum Disorders in Rheumatic Fever, *General Hospital Psychiatry* 31(2): 178-80.
140. Lauretto MS; Nakano F; Faria-Jr RF; Pereira CAB; Stern JM (2009), Straightforward Multiallelic Significance Test for the HWE Law, *Genetics & Molecular Biology* 32(3):619-25.
141. Diniz J; Shavitt R; Pereira CAB; Hounie A; Pimentel I; Koran L; Dainesi S; Miguel E (2010), Quetiapine versus clomipramine in the augmentation of selective serotonin reuptake inhibitors for the treatment of obsessive-compulsive disorder: a randomized, open-label trial, *Journal of Psychopharmacology* 24:297-307.
142. Cordeiro Q; Cappi C; Sampaio AS; Palácios AS; Pereira CAB; Shavitt RG; Miguel EC; Guilherme L; Hounie AG (2009), Association study between the -62A/T NFKBIL1 polymorphism and obsessive-compulsive disorder, *R Bras. Psiquiatria* 31(2):131-5. doi: 10.1590/S1516-44462009000200009
143. Rosario MC, Prado HS, Borcato S, Diniz JB, Shavitt RG, Hounie AG, Mathis ME, Mastroso RS, Velloso P, Perin EA, Fossaluza V, Pereira CAB, Geller D, Leckman J, Miguel E (2009), Validation of the University of São Paulo Sensory Phenomena Scale: Initial Psychometric Properties, *DNS Spectrums* 14(6):315-23.
144. Assumpcao A, Cavalcante AB, Capela CE, Sauer JF, Chalot SD, Pereira CA, Marques AP (2009); Prevalence of fibromyalgia in low socioeconomic status population. *BMC Musculoskelet Disorder* 10(1):64.
145. Cordeiro Q; Cappi C; Sampaio AS; Palácios AS; Pereira CAB; Shavitt RG; Miguel EC; Guilherme L; Hounie AG (2009), Association study between -62A/T NFKBIL1 polymorphism and obsessive-compulsive disorder, *R B Psiquiatria* 31(2): 131-5.
146. Pereira C; Castilho E (2009), Should meta-analyses of interventions include observational studies in addition to randomized controlled trials: a critical examination of underlying principles, *Am. J Epidemiology* 169(6):783. Letter of Reply, *Am. J Epidemiology*

147. Campiteli MG; Soriani FM; Malavazi I; Kinouchi O; Pereira CAB; Goldman GH (2009), A reliable measure of similarity based on dependency for short time series: an application to gene expression networks, *BMC Bioinformatics* 10:270
148. Assumpção A; Pagano T; Matsutani LA; Ferreira EAG; Pereira CAB; Marques AP (2010), Quality of life and discriminating power of two questionnaires in fibromyalgia patients: Fibromyalgia Impact Questionnaire and Medical Outcomes Study 36-Item Short-Form Health Survey, *Revista Brasileira de Fisioterapia*, 14(4):284-9.
149. Mathis MA; Diniz JB; Shavitt RG; Torres AR; Ferrão YA; Fossaluzza V; Pereira CAB; Miguel EC; Rosario MC (2009), Early Onset Obsessive-Compulsive Disorder With and Without Tics, *CNS Spectr* 14(7):362-70.
150. Rapado LN; Nakano E; Ohlweiler FP; Kato MJ; Yamaguchi LF; Pereira CAB; Kawano T (2011), Molluscicidal and ovicidal activities of plant extracts of Piperaceae on *Biomphalaria glabrata* (Say, 1818), *J Helminthology* 84(1):66-72.
151. Fossaluzza V; Diniz JB; Pereira BB; Miguel, EC; Pereira, CAB (2009), Sequential allocation to balance prognostic factors in a psychiatric clinical trial *Clinics* 64:511-8.
152. Lacaze DHC; Sacco ICN; Rocha LE; Pereira CAB; Casarotto RA (2010), Stretching and joint mobilization exercises reduce call-center operators' musculoskeletal discomfort and fatigue. *Clinics* 65:657-62.
153. Varuzza L; Pereira CAB (2010), Significance test for comparing digital gene expression profiles: Partial likelihood application, *Chilean J Statistics* 1(1):91-102, [http://chjs.soche.cl/papers/volumen1\\_2010/ChJS-01-01-06.pdf](http://chjs.soche.cl/papers/volumen1_2010/ChJS-01-01-06.pdf)
154. Diniz M; Polpo A; Pereira CAB; Stern JM; Wechsler S (2012), Relationship between frequentist and Bayesian significance indices, *International J for Uncertainty Quantification* 2(2):161-72.
155. Stern RB; Pereira CAB (2012), Statistical Information: A Bayesian Perspective, *Entropy* 14(11):2254-64.
156. Diniz M; Pereira CAB; Stern JM (2011), Unit Roots: Bayesian Significance Test, *Communications in Statistics-Theory & Methods*, 40:4200-13
157. Diniz M; Pereira CAB; Stern JM (2012), Cointegration: Bayesian Significance Test, *Communications in Statistics-Theory & Methods*, 41(19): 3562-74.
158. Brentani H; Nakano EY; Martins CB; Izbicki R; Pereira CAB (2011), Disequilibrium coefficient: Bayesian perspective, *Statistical Applications in Genetics and Molecular Biology* 10(1): Article 22.
159. Diniz JB; Shavitt RG; Fossaluzza V; Koran L; Pereira CAB; Miguel EC (2011), A Double-Blind, Randomized, Controlled Trial of Fluoxetine Plus Quetiapine or Clomipramine Versus Fluoxetine Plus Placebo for Obsessive-Compulsive Disorder. *J Clinical Psychopharmacology*, 31:763-8.
160. Aires GMA; Meireles JRC; Oliveira PC; Oliveira JL; Araujo EL; Pires BC; Cruz ESA; Jesus NF; Pereira CAB; Cerqueira EMM (2011), Micronuclei as biomarkers for evaluating the risk of malignant transformation in the uterine cervix, *Genetics and Molecular Research*, 10:1558-64.

161. Dorea LTM; Meireles JRC; Lessa JPR; Oliveira MC; Pereira CAB; Campos AP; Cerqueira EMM (2011), Chromosomal Damage and Apoptosis in Exfoliated Buccal Cells from Individuals with Oral Cancer, *International J of Dentistry*, v2012, Article ID 457054, 6 pages, doi:10.1155/2012/457054
162. Diniz JB; Fossaluzza V; Belotto-Silva C; Shavitt RG; Pereira CAB (2011), The use of Yale-Brown Obsessive-Compulsive Scale under debate: new views of a standard measure, Submitted for publication.
163. Isbicki R; Fossaluzza V; Hounie AG; Nakano EY; Pereira CAB (2011), Testing allele homogeneity: The problem of nested hypotheses, *BMC Genetics* 13:103.
164. Maschietto M; Silva AR; Puga RD; Lima L; Pereira CAB; Nakano EY; Mello B; Gama CS; Belmonte-de-Abreu P; Carraro DM; Palha JA; Brentani H (2012), Gene expression of peripheral blood lymphocytes may discriminate patients with schizophrenia from controls, *Psychiatric Research* 200(2):1018-21 (supplement material in 164SM)
165. MA Mathis; JB. Diniz; AG Hounie; RG Shavitt, V Fossaluzza; Y Ferrão; JF Leckman; CAB Pereira; MC Rosario; EC Miguel (2013), Trajectory in obsessive-compulsive disorder, co- morbidities, *European Neuropsychopharmacology* 23 (7):594-601.
166. Diniz JB; Costa DL; Cassab RC; Pereira CAB; Miguel EC; Shavitt RG (2013), The impact of comorbid body dysmorphic disorder on the response to sequential pharmacological trials for obsessive-compulsive disorder, *J Psychopharmacology* 28(6):603-11
167. Polpo A; Sinha D; Pereira CAB (2013), Nonparametric Bayesian Estimation of Reliability in Coherent Systems, *IEEE Reliability* 62(2):455-65.
168. Marques AP; Mendes YC; Taddei U; Pereira CAB; Assumpção A (2013), Brazilian-Portuguese translation and cross cultural adaptation of the activities-specific balance confidence (ABC) scale, *Brazilian J physical Therapy* 17(2):170-8
169. LN Rapado, A de S Pinheiro; PO de Moraes; V Lopes; HH Fokoue; MT Scotti; JV Marques; FP Ohlweiler; SI Borrelly; CAB Pereira; MJ Kato; E Nakano; LF Yamaguchi (2013), *PLOS NEGLECTED TROPICAL DISEASES* 7(6); e2251
170. Cappati KRK; Tonella RMT; Damascena AS; Pereira CAB; Caruso P (2013), Inter-observer agreement rate of the spontaneous breathing trial, *J Critical Care* 28:62-8
171. R Cantinha; S Borrelly; N Oguiura; A Polpo; CAB Pereira; E Nakano (2013), Thermotolerance and induction of HSP70 in *Biomphalaria glabrata* (Say, 1818), *Greener J Cell and Animal Biology* 1(1):1-7
172. Pereira CAB (2014), Meta-análise caso a caso usando apenas funções de verossimilhança, *Ciência e Natura* 36(Ed especial):52-7
173. Tallarico LF, Borrelly SI, Hamada N, Grazeffe VS, Ohlweiler FP, Okazaki K, Granatelli AT, Pereira IW, Pereira CAB, Nakano E (2014), Developmental toxicity, acute toxicity and mutagenicity testing in freshwater snails *Biomphalaria glabrata* (Mollusca: Gastropoda) exposed to chromium and water samples, *Ecotoxicol Environ Saf.* 110:208-15
174. EP Bastos; H Brentani, FS Pasini, ART Silva, CH Torres, RD Puga, EHR Olivieri, AR Piovezani, CAB Pereira, A Machado-Lima, DCarraro, MM Brentani (2014), MicroRNAs

- Discriminate Familial from Sporadic Non- BRCA1/2 Breast Carcinoma Arising in Patients #35 Years, *PLoS One* 9(7): e101656
175. ART Silva; ACF Santos, JM Farfel, LT Grinberg, REL Ferretti, AHJFM Campos, IW Cunha, MD Begnami, RM Rocha, DM Carraro, CAB Pereira, W Jacob-Filho, H Brentani (2014), Repair of oxidative DNA damage, cell-cycle regulation and neuronal death may influence the clinical manifestation of Alzheimer's disease, *PLoS One* 9(6): e99897
176. Paulo Marques-J, Carlos AB Pereira (2014), Bayesian Analysis of Simple Random Densities, *O J Statistics* 4(5):377-90
177. Paulo Marques-J, Carlos AB Pereira (2014), Bayesian Analysis of Simple Random Densities, *O J Genetics* 4(1):63-8
178. Stern JM; Pereira CAB (2014), Bayesian Epistemic Values: Focus on Surprise, Measure Probability, *LJ IGPL* 22(2):236-54 (special issue for EBL)
179. Andrade PM; Stern JM ; Pereira CAB (2014), Bayesian Test of Significance for Conditional Independence: The Multinomial Model. *Entropy* 16:1376-95
180. Bhering FL; Pereira CAB; Polpo A (2014), Reliability Estimators for the Components of Series and Parallel Systems: The Weibull Model. *Applied Mathematics* 5:1633-40
181. Pericchi L; Pereira CAB; Perez, M.-E (2014), Adaptive revised standards for statistical evidence. *PNAS* 111:5-5
182. AC Lopes; BD Greenberg; MM Canteras; MC Batistuzzo; MQ Hoexter; AF Gentil; CAB Pereira; MA Joaquim; ME de Mathis; CC D'Alcante; Anita Taub; DG de Castro; L Tokeshi; LANPC Sampaio; CC Leite; RG Shavitt; JB Diniz; G Busatto; G Norén; SA Rasmussen; EC Miguel (2014), Gamma Ventral Capsulotomy for Obsessive-Compulsive Disorder: A Randomized Clinical Trial (with suppl.), *JAMA Psychiatry* 71(9):1066-76
183. D Nunes; E Dias-Neto; M Cardó-Vilac; J Edwards; A Dobroffc; R Giordano; J Mandelin; H Brentani; C Hasselgren; V Yaoc; S Marchiò; CAB Pereira; F Passetti, G Calin; R Sidman; W Arap; R Pasqualinic (2015), Synchronous down-modulation of miR-17 family members is an early causative event in the retinal angiogenic switch, *PNAS* 112(10) p. 201500008
184. CP de Campos; CAB Pereira; PMV Rancoita; A Polpo (2015), QuOr: Ordering Quantiles through Confidence Statements, Submitted to BMC-Bioinformatics, [arXiv preprint arXiv:1212.5405](https://arxiv.org/abs/1212.5405)
185. LR Pericchi; CAB Pereira (2015), Adaptive Significance Levels Using Optimal Decision Rules: Balancing by Weighting the Error Probabilities, *BJPS* in press
186. Fossaluzza V; Esteves LG; Pereira CAB (2015), Estimation of Discrete Distributions through Bernstein Copulas, submitted to Communications of Statistics.

#### IV – BOOK CHAPTERS/COMPLETE PAPERS IN PROCEEDINGS

187. CAB Pereira; OM Barros; JPF Marquesi; BA Gatti (1976), Analysis de la frequence de retino pathie diabetique quant au sexe, age et temps de durée de la Meladie: etude de 563 cas. In: *Concilium Ophthalmologicum* 22, Acta Paris, Masson. pp. 530-8.

188. CAB Pereira (1983), On Bayesian analysis of categorical data in finite populations. In *13<sup>th</sup> Colóquio B Matem, Atas*, R Janeiro, IMPA. pp. 207-14.
189. CAB Pereira; D Basu (1983), A note on Blackwell sufficiency. In: *5<sup>th</sup> SINAPE, Atas*, São Paulo, IME-USP. pp. 183-5.
190. CAB Pereira (1984), Bayesian Argumentation. In: *Taller Regional Sobre Estadística e Informacion para la Planificacion y Administracion de Programas y Proyectos de Alfabetizacion y Educacion de Adultos*, Quito, v. 33. pp 95-9.
191. CAB Pereira; IMM Imperatriz; MCC Costa; RMG Sturlini (1985), Método de amostragem para obtenção de dados anuais de movimento bibliográfico: uma proposta para biblioteca universitária. In: *4<sup>th</sup> Seminário nac. de bibliotecas universitárias*, Ed UNICAMP, Campinas pp 300-7.
192. CAB Pereira (1983), Regras de parada e inferência condicional em tabelas de contingência 2x2. In: *14<sup>th</sup> Colóquio Bra Mat, Atas* 1, R Janeiro, IMPA pp 251-7.
193. CAB Pereira; H Bolfarine; J Rodrigues (1985), Bayesian robustness in finite populations. In: *14<sup>th</sup> Colóquio Bra Mat, Atas* 1, R Janeiro, IMPA pp 375-82.
194. CAB Pereira; P Groer (1987), Calibration of a radiation detector: chromosome dosimetry for Neutrons. In: *Probability & Bayesian Statistics* (R Viertl, ed), Innsbruck, Austria, Plenum. pp 225-32.
195. CAB Pereira; P Groer; PW Wallace (1989), Weight of evidence analysis of long cancer in Colorado plateau uranium miners. In: *Low Dose Radiation: Biological Bases of Risk Assessment*. Baverstoc & Stather eds Chapter 25 pp. 297-307, Taylor & Francis, London.
196. CAB Pereira; RE Barlow (1990), Conditional probabilities and probabilistic influence diagrams. In: *Topics in Statistical Dependence*. eds. HW Block; AR Sampson; TH Savits. IMS. Pittsburgh. pp. 19-44.
197. CAB Pereira (1990), Influence diagrams and medical diagnosis. In: *Influence Diagrams, Belief Nets and Decision Analysis*, R Oliver; J Smith eds. pp. 351-8. J Wiley.
198. CAB Pereira (1991), Statistical test to compare proportions in cytogenetics problems, In: *Mutagênese, Teratogênese e Carcinogênese* eds. MN Rabelo-Gay; MA Rodrigues; R Monteleone-Neto, SBG, pp 113-21 (In Portuguese)
199. CAB Pereira; TZ Irony; RE Barlow (1992), Bayesian models for quality assurance, In: *Bayesian Statistics 4*; Bernardo, Berger, Dawid & Smith eds. Oxford University Press, pp 681-94.
200. CAB Pereira; RL Milidiu (1992), Mixture models for geo-chemical surfaces, In *Anais do 34<sup>o</sup> Simpósio Brasileiro de Pesquisa Operacional*, pp 4 (In Portuguese)
201. CAB Pereira; RE Barlow (1993), Influence diagrams and decision Modeling. In: *Reliability and Decision Making*. eds. RE Barlow; CA Clarotti; F Spizzichino, Chapman & Hall, pp. 87-99.
202. CAB Pereira; F Nakano; JM Stern (1999), A dynamic software certification and verification procedure. In: *Annals of the 5<sup>th</sup> International Conference on Information Systems Analysis and Synthesis ISAS'99* 2:426-35, Orlando.

203. CAB Pereira; F Nakano; JM Stern (2000), Actuarial Analysis via Branching Processes. In: *Annals of the 6<sup>th</sup> International Conference on Information Systems Analysis and Synthesis ISAS'2000* 8:353-8, Orlando.
204. CAB Pereira; JM Stern (2001), Full Bayesian Significance Tests for Coefficients of Variation. In: *Bayesian Methods with Applications to Science, Policy, & Official Statistics*. EI George (Editor), *ISBA*, Creta, pp 391-400.
205. CAB Pereira; JM Stern (2001), FBST Regularization and Model Selection. In: *Annals of the 7th International Conference on Information Systems Analysis and Synthesis ISAS'2001* 7:60-5, Orlando, 2001
206. Irony TZ; Lauretto M; Pereira CAB; Stern JM (2002), A Weibull wearout test: full Bayesian approach, In: Hayakawa Y, Irony TZ & Xie M (Eds), *Systems and Bayesian Reliability*, World Scientific, Sigapore, pp 287-300.
207. CAB Pereira (2006), Standard statistical concepts: can they produce incoherence? In: Allan Rossman & Beth Chance (Org.). *ICOTS-7 Conference Proceedings on CD*. 7 ed. Amsterdã: *International Association for Statistical Education*, 3I, p 18-24.
208. J Barrera; RM Cezar-Jr; DC Martins-Jr; RZN Vêncio; EF Merino; MY Yamamoto; FG Leonardi; CAB Pereira; H Del Portillo (2007), Constructing Probabilistic Genetic Networks of *Plasmodium falciparum* from Dynamical Expression Signals of the Intraerythrocytic Development Cycle. In: P McConnell; SM Lin; P Hurban (Edts), *Methods of Microarray Data Analysis V*, Springer, **Ch 2: 11-26**.
209. Diniz M; Pereira CAB; Stern JM, FBST for unit root problems, In: Knuth KH; Caticha A; Center-Jr JL; Giffin A; Rodriguez CC (Org.), *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 27*, Melville: *American Institute of Physics Press*, 2007, v 27, pp 260-7.
210. Lauretto MS; Faria SR; Pereira BB; Pereira CAB; Stern JM, The problem of separate hypotheses via mixtures models, In: Knuth KH; Caticha A; Center-Jr JL; Giffin A; Rodriguez CC (org.), *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 27*, Melville: *American Institute of Physics Press*, 2007, v 27, pp 268-75.
211. Stern RB; Pereira CAB, A Possible Foundation for Blackwell's Equivalence. In: Lauretto MS; Pereira CAB; Stern JM (Org.), *Bayesian Methods and Maximum Entropy Methods in Science and Engineering – 28*, Melville: *AIP - American Institute of Physics Press*, 2008, v 28, pp 90-95.
212. Wechsler S. ; Pereira CAB ; Marques Filho, PC . Birnbaum's Theorem Redux. In: Lauretto, M; Pereira, CAB; Stern, J. (Org.), *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 28*, Melville: *AIP - American Institute of Physics Press*, 2008, v. 28, pp 96-102.
213. Diniz M; Pereira CAB; Stern JM, FBST for Cointegration Problems. In: Lauretto, M; Pereira, CAB; Stern, J. (Org.). *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 28*, Melville: *AIP - American Institute of Physics Press*, 2008, v. 28, pp 157-64.
214. Campos AP; Coque-Jr MA; Pereira CAB, Parallel Systems Using the Weibull Model. In: Lauretto, M; Pereira, CAB; Stern, J. (Org.). *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 28*, Melville: *AIP - American Institute of Physics Press*, 2008, v. 28, pp 215-23.

215. Lauretto MS; Nakano F; Pereira CAB; Stern JM, Hierarchical Forecasting with Functional Trees. In: Lauretto, M; Pereira, CAB; Stern, J. (Org.). *Bayesian Inference and Maximum Entropy Methods in Science and Engineering – 28*, Melville: *AIP - American Institute of Physics*, Press 2008, v. 28, pp 317-24.
216. Polpo A; Coque-Jr M; Pereira CAB (2009), Statistical Analysis for Weibull Distributions in Presence of Right and Left Censoring, **978-1-4244-4905-7/09/\$25.00©2009 IEEE Xplore 2009: 219-23.**
217. De Mello JFSR; Pereira CAB (2009), Model of credit loss and its use in spread decisions, 2009 *Edimburg Conference on Credit Scoring*; <http://www.crc.man.ed.ac.uk/conference/archive/2009/presentations/Paper-62-Paper.pdf>
218. Lauretto MS; Nakano F; Pereira CAB; Stern JM (2009), Hierarchical Forecasting with Polynomial Nets, in: K Nakamatsu, G Phillips-Wren, LC Jain, RJ Howlett (Eds.), *New Advances in Intelligent Decision Technologies: Studies in Computational Intelligence V 199*, Springer-Verlag Berlin Heidelberg 2009;305-15.
219. Pereira CAB (2011), Full Bayesian Significance Test (FBST), IN: Miodrag Lovric. (Org.) *International Encyclopedia of Statistical Science* Part 6, 551-4, DOI: 10.1007/978-3-642-04898-2\_262
220. Pereira CAB; Silva CB; Diniz JB (2011), Estatística em Psiquiatria, in: Miguel EC; Gentil V; Gattaz WF (Eds.), *Clínica Psiquiátrica*, Editora Manole, 2011; Capítulo 147, 7 pages.
221. Humes-Jr C; Lauretto M; Nakano F; Rafare GFG; Pereira CAB; Stern JM (2012), TORC3: Token-ring clearing heuristic for currency circulation, in: *AIP Conference Proceedings* 1490: 179-88, doi:<http://dx.doi.org/10.1063/1.4759602>, Springer, Secaucus, NJ
222. Stern RB; Pereira CAB (2012), Statistical Information: A Bayesian Perspective, in: Science: *Image in Action*, B Zavidovique; G Lo Bosco, editors, pp 3-17, World Scientific, Singapore. – The Science and Culture Series – Astrophysics, A Zichini the series editor.
223. Pericchi LR; Pereira CAB (2012), Towards a general theory of optimal testing, in: *AIP Conference Proceedings* 1490: 31-5, doi:<http://dx.doi.org/10.1063/1.4759586>, Springer, Secaucus, NJ
224. Bhering FL; Polpo A; Pereira CAB (2012), A hierarchical Weibull Bayesian model for series and parallel systems, in: *AIP Conference Proceedings* 1490: 59-66, doi:<http://dx.doi.org/10.1063/1.4759589>, Springer, Secaucus, NJ
225. de Melo BAR; Cesar RCC; Pereira CAB (2012), Sample sizes to estimate proportions and correlation, in: *AIP Conference Proceedings* 1490: 222-9, doi:<http://dx.doi.org/10.1063/1.4759606>, Springer, Secaucus, NJ
226. Pereira CAB; Campos TF; Silva GM; Wechsler S (2012), Can randomization be informative?, in: *AIP Conference Proceedings* 1490: 252-8, doi:<http://dx.doi.org/10.1063/1.4759609>, Springer, Secaucus, NJ
227. Polpo A; Sinha D; Simoni PR; Pereira CAB (2012), A discussion of “On Bayesian estimation of a survival curve: Comparative study and examples”, in: *AIP Conference Proceedings* 1490: 268-77, doi:<http://dx.doi.org/10.1063/1.4759611>, Springer, Secaucus, NJ

228. Lauretto M; Nakano F; Pereira CAB; Stern JM (2012), Intentional sampling by goal optimization with decoupling by stochastic perturbation, in: *AIP Conference Proceedings* 1490: 189-201, <http://dx.doi.org/10.1063/1.4759603>, Springer, Secaucus, NJ
229. Lauretto M; Nakano F; Pereira CAB; Stern JM (2012), Intentional sampling by goal optimization with decoupling by stochastic perturbation, in: *AIP Conference Proceedings* 1490: 189-201, <http://dx.doi.org/10.1063/1.4759603>, Springer, Secaucus, NJ
230. Viviana Giampaoli, Carlos A B Pereira, Heleno Bolfarine, Julio M Singer (2015), Bayes Factors for Comparison of Restricted Simple Linear Regression Coefficients, in: *Interdisciplinary Bayesian Statistics* - Springer Proceedings in Mathematics & Statistics, 118:111-23
231. Victor Fossaluzza, Marcelo S Lauretto, Carlos A de B Pereira, Julio M Stern (2015), Combining Optimization and Randomization Approaches for the Design of Clinical Trials, in: *Interdisciplinary Bayesian Statistics* - Springer Proceedings in Mathematics & Statistics, 118:173-84

## V – BOOKS

232. CAB Pereira; MAG Viana (1982), *The Elements of Bayesian Inference*. S.L.P. s.c.p. 82p. (In Portuguese)
233. CAB Pereira (editor) (1993), *Statistical Theory* - Text for a mini-course in 19<sup>th</sup> Colóquio Bras Mat, IMPA R Janeiro (In Portuguese)
234. CAB Pereira (1999), *BAD<sup>2</sup> - Bayesian Analysis of Discrete Data* – Text for a mini-course in 44<sup>th</sup> REBRAS/8<sup>o</sup> SEAGRO, Botucatu.
235. CAB Pereira; JM Stern; C Ribeiro; C Dunder; F Nakano; M Lauretto (2000), *Optimization and Stochastic Process Applied to Economics and Finances*. A mini-course text in the 51<sup>st</sup> Seminário de Análise. Florianópolis, (In Portuguese)
236. CAB Pereira (2002), *Estatística Indutiva: Perspectiva Genuinamente Bayesiana*. B Horizonte: IV MGEST-Encontro Mineiro de Estatística e Atuária.
237. CAB Pereira; JM Stern (2005), *Inferência Indutiva com Dados Discretos: Uma Visão Genuinamente Bayesiana*, COMCA, Antofagasta, 104 pages.
238. CAB Pereira (2006), *Estatística Aplicada: Uma visão Genuinamente Bayesiana* ed UNESP Botucatu, 86 pages.
239. MS Lauretto; CAB Pereira; JM Stern – Editors - (2008), *Bayesian Inference and Maximum Entropy in Science and Engineering – 28*, American Institute of Physics Press, 394 pages.
240. CAB Pereira; A Polpo (2014), Bayesian Statistics with applications to Categorical and Survival data (in portuguese - *Estatística Bayesiana com Aplicações em Dados Categóricos e de Sobrevivência*) RBRAS, Campina Grande, 61 pages

## VI – FORMER STUDENTS

### MSc Dissertations

1. MELAINE CRISTINA DE OLIVEIRA. Definição do nível de significância em função do tamanho amostral. 2014. Dissertação (Mestrado em Estatística) – IME-USP, CNPq. Orientador: CAB Pereira.
2. BERNARDO PEREIRA DOS SANTOS. Implementação em R de modelos de regressão binária com ligação paramétrica. 2013. Dissertação (Mestrado em Estatística) - IME-USP, CNPq. Orientador: CAB Pereira.
3. FELIPE LUNARDI BHERING. Modelo Bayesiano Hierárquico Weibull para Dados com Censura à Direita, à Esquerda e Intervalar. 2013. Dissertação (Mestrado em Estatística) ) - IME-USP, CAPES. Orientador: CAB Pereira.
4. RAFAEL BASSI STERN. Diagramas de Influência e Teoria Estatística 2009. Dissertation (MSc Statistics) – IME-USP, FAPESP. Adviser: CAB Pereira.
5. JOÃO FERNANDO SERRAJORDIA ROCHA DE MELLO. Modelo preditivo para perda de crédito e sua aplicação em decisão de spread. 2009. Dissertation (MSc Statistics) - IME-USP. Adviser: CAB Pereira
6. CHANG YU FANG. Estimção Intervalar para os parâmetros das Distribuições Discretas Usuais. 2008. Dissertation (MSc Statistics) - IME-USP. Adviser: CAB Pereira
7. CÁTIA PETRI. Relação entre níveis de significância Bayesianos e frequentistas: e-value e p-value em tabelas de contingência 2007. Dissertation (MSc Statistics) - IME-USP. Adviser: CAB Pereira
8. CATIA YUMI NAGAE. Amostragem Intencional. 2007. Dissertation (MSc Statistics) – IME-USP. Adviser: CAB Pereira
9. WILLIAN WAITEMAN RODRIGUES. Testes de significância em tabelas de contingência 2x2 usando o modelo logístico-normal. 2006. Dissertation (MSc Statistics) – IME-USP. Adviser: CAB Pereira
10. VICTOR SAMUEL ZAGO ALVES. Avaliação de uma Modalidade de Plano VGBL Composto Através de um Processo de Ramificação e Gerenciamento da Reserva do Fundo pelo Modelo de Markowitz. 2004. Dissertation (MSc Finances Mathematical Modeling) – FEA/IME-USP. Adviser: CAB Pereira
11. BRUNO COSTA DE PAULA Um Modelo de Previsão de Inadimplência & Relevância das Informações Contábeis na Concessão de Créditos a Empresas. 2004. Dissertation (MSc Finances Mathematical Modeling) – FEA/IME-USP. Adviser: CAB Pereira
12. RICARDO ZORZETTO NICOLIELLO VÊNIO. Análise estatística de expressão gênica por SAGE. 2004. Dissertation (MSc Statistics) – IME-USP, FAPESP. Adviser: CAB Pereira
13. MARCOS ANTÔNIO COQUE JUNIOR. Fatores competitivos de risco sob o Modelo Weibull: Uma perspectiva bayesiana 2004. Dissertation (MSc Statistics) – IME-USP. Adviser: CAB Pereira

14. JOSÉ MARCELO BIAGIONI BARONI. Evidência em testes de hipóteses: Alguns casos relacionados à distribuição binomial. 2004. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
15. NANCY CHRISTIANE FERREIRA Modelo de Análise R/S: Aplicações a Séries Temporais de Arritmias Cardíacas. 2003. Dissertation (MSc Statistics) – IME-USP, CAPES. Adviser: CAB Pereira
16. ARTUR DE TOLEDO DAMASCENO. Modelo de Cálculo de risco Bancário: Caso da crise equatoriana de 1999/2000. 2002. Dissertation (MSc Finances Mathematical Modeling) – FEA/IME-USP, Adviser: CAB Pereira
17. GUSTAVO GERARD TOJA FRACHIA Estimação do Grau de Habilidade em Testes de Múltipla Escolha 2001. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
18. ANDRÉ SAMARTINI. Testes de Significância Bayesianos. 2000. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
19. PAULO DE TARSO ROSA Modelos de Credit Scoring. 2000. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
20. MARIA REGINA MADRUGA Análise Bayesiana de Dados Citogenéticos. 1994. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
21. OLGA SATOMI YOSHIDA Diagnostico Medico e Estatística 1992. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
22. MARCIA D'ELIA BRANCO. Um Estudo sobre Suficiência, Ancilaridade, Independência Estatística e os Teoremas de Basu. 1991. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
23. FRANCINÉ DOS SANTOS PESSOA Princípios Estatísticos e A Teoria de Kiefer. 1986. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
24. MARLY GRASSO NUNES. A Inferência Fiducial e Suas Extensões. 1985. Dissertation (MSc Statistics) – IME-USP. Adviser: CAB Pereira
25. TELBA ZALKIND IRONY. Testes Exatos Em Tabelas 2 X 2: Fisher Versus Bayes. 1984. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira
26. ANGELA BACELAR MARIOTTO. Inferência Parcial. 1983. Dissertation (MSc Statistics) – IME-USP, Adviser: CAB Pereira

## PHD THESES

1. CAMILA BERTINI MARTINS Metanálise caso a caso sob a perspectiva Bayesiana. 2013. Tese (Doutorado em Estatística) - IME-USP. CAPES Adviser: CAB Pereira
2. VICTOR FOSSALUZA, Estimação de distribuições discretas via cópulas de Bernstein, 2012. Thesis (PhD Statistics) – IME-USP. CNPq, Adviser: CAB Pereira
3. PAULO CILAS MARQUES FILHO. Análise Bayesiana de Densidades Aleatórias Simples. 2011. Thesis (PhD Statistics) – IME-USP. Adviser: CAB Pereira
4. EDUARDO YOSHIO NAKANO. Soluções bayesianas para alguns problemas clássicos com dados discretos. 2010. Thesis (PhD Statistics) – IME-USP, CAPES. Adviser: CAB Pereira

5. ROGÉRIO ANTÔNIO DE OLIVEIRA Modelos bayesianos para dados categorizados com censura 2009. Thesis (PhD Statistics) – IME-USP, CNPq. Adviser: CAB Pereira
6. LEONARDO VARUZZA Métodos estatísticos e computacionais para a análise de bibliotecas digitais de expressão gênica 2008. Thesis (PhD Bioinformatics) – IME-USP, CNPq. Adviser: CAB Pereira
7. TIAGO JOSÉ P SOBREIRA Análise da via de regulação gênica por ácido retinóico: Uma abordagem por bioinformática e biologia estrutural. 2008. Thesis (PhD Bioinformatics) – IME-USP, CNPq. Co-Adviser: CAB Pereira
8. CAIO LUCIDIUS NABEREZNY AZEVEDO. Modelos longitudinais de grupos múltiplos multiníveis na teoria da resposta ao item: métodos de estimação e seleção estrutural sob uma perspectiva bayesiana 2008. Thesis (PhD Statistics) – IME-USP, CNPq. Co-Adviser: CAB Pereira
9. FABIO PASSETTI. Implicações funcionais de eventos de splicing alternativo no proteoma humano. 2007. Thesis (PhD Bioinformatics) – IME-USP, CNPq. Co-Adviser: CAB Pereira
10. RICARDO ZORZETTO NICOLIELLO VÊNCIO. Análise estatística de imagens: microarranjos de DNA e Ressonância Magnética Funcional. 2006. Thesis (PhD Bioinformatics) – IME-USP, CAPES. Adviser: CAB Pereira
11. FABIO NAKANO. Um novo modelo para cálculo de paternidade - Concepção e Implementação. 2006. Thesis (PhD Bioinformatics) – IME-USP, CAPES. Adviser: CAB Pereira
12. ADRIANO POLPO DE CAMPOS. Análise de Sobrevivência de um Sistema em Paralelo: Uma Perspectiva Bayesiana Não-paramétrica 2005. Thesis (PhD Statistics) – IME-USP, CAPES. Adviser: CAB Pereira
13. RITA HELENA ANTONELLI CARDOSO. Um Modelo de Risco para Pacientes internados em UCI. 2002. Thesis (PhD Public Health) – IME-USP. Co-Adviser: CAB Pereira
14. MARIA REGINA MADRUGA Teste de Significância: Uma proposta Genuinamente Bayesiana 2002. . Thesis (PhD Statistics) – IME-USP, CNPq. Adviser: CAB Pereira
15. VERÔNICA ANDREA GONZALES LOPEZ. Acoplamento, tau de Kendall e redução de dimensão de vetores aleatórios. 1999. Thesis (PhD Statistics) – IME-USP, CAPES. Adviser: CAB Pereira
16. LUIZ EDUARDO MONTOYA DELGADO. Probabilidade de Paternidade: Uma proposta metodológica para seu cálculo. 1998. Thesis (PhD Statistics) – IME-USP, CNPq. Adviser: CAB Pereira
17. BENEDICTO GALVÃO BENZE. Análise de Estimadores das Curvas de Sobrevivência Em Estudos de Pequena Escala, Sob Dados Censurados. 1997. . Thesis (PhD Public Health) – FSP-USP. Adviser: CAB Pereira
18. PILAR IGLESIAS-ZUAZOLA Formas Finitas do Teorema de De Finetti: A Visão Preditivista da Inferência em Populações Finitas. 1993. Thesis (PhD Statistics) – IME-USP, FAPESP. Adviser: CAB Pereira

19. VICTOR HUGO SALINAS TORRES. Análise de Dados Categorizados Incompletos: Fundamentos, Métodos e Aplicações. 1992. Thesis (PhD Statistics) – IME-USP, FAPESP. Adviser: CAB Pereira
20. CARLOS DANIEL MIMOSO PAULINO. Análise de Dados Categorizados Incompletos: Fundamentos, Métodos e Aplicações.. 1989. Thesis (PhD Statistics) – IME-USP, CNPq. Adviser: CAB Pereira
21. JOSÉ GALVÃO LEITE. Estimativas Exatas do Tamanho de Uma População Finita e Fechada. 1986. Thesis (PhD Statistics) – IME-USP. Adviser: CAB Pereira
22. ANDRÉ ROGATKO. Soluções Bayesianas Para Dois Problemas Clássicos em Genética: Penetrância e Equilíbrio de Hardy-Weinberg.. 1983. . Thesis (PhD Genetics) – IB-USP. Co-Adviser: CAB Pereira