



MEMORIAL CIRCUNSTANCIADO
Engenharia de Produção
 Curriculum Vitae in English
 Graduate Program in Production Engineering,
 Paulista University

	0000-0003-4228-2387 https://orcid.org/0000-0003-4228-2387
	8893376836766464 http://lattes.cnpq.br/8893376836766464
	Luiz De Lima4 https://www.researchgate.net/profile/Luiz_De_Lima4
	DE LIMA, LUIZ A. https://scholar.google.com.br/citations?hl=pt-BR&user=tfBDxIAAAAJ
	Luiz Lima https://www.abecbrasil.org.br/novo/abec-brasil/



PRODUÇÃO ACADÊMICA

LIMA, L.A.; DE LIMA, LUIZ A.; DE LIMA, L.A.; DE LIMA, LUIZ ANTONIO; L. DE LIMA; LUIZ A. LIMA;

TESE: Auxílio Computadorizado no Diagnósticos Precoce de Câncer de Próstata por meio de Redes Neurais Artificiais Paraconsistentes (PDF) 2022

DISSERTAÇÃO: Sistema Especialista AITOD baseado na Lógica Paraconsistente Anotada Evidencial Et (PDF) 2018

<http://dx.doi.org/10.12819/2022.19.3.8>
 SAKAMOTO, LILIAM SAYURI ; Abe, Jair Minoro ; **LIMA, LUIZ ANTÔNIO DE** ; SOUZA, NILSON AMADO DE ; SOUZA, JONATAS SANTOS DE . *Uso da Lógica Paraconsistente Anotada Evidencial Et em Sistemas de Logística*. Revista FSA (Faculdade Santo Agostinho), v. 19, p. 150-164, 2022. B2






<http://dx.doi.org/10.37118/ijdr.23962.02.2022>
 INSUA, H. G. ; ABE, J. M. ; **LIMA, L. A. PRODUTIVIDADE DA POLÍCIA CIVIL DO ESTADO DE SÃO PAULO: UMA ANÁLISE**. INTERNATIONAL JOURNAL OF DEVELOPMENT RESEARCH, v. 12, p. 1-4, 2022. A2

<http://dx.doi.org/10.12819/2021.18.7.11>
LIMA, L. A.; ABE, JAIR MINORO ; MARTINEZ, A. A. G. ; SOUZA, JONATAS SANTOS DE ; BERNARDINI, FLÁVIO AMADEU ; SOUZA, NILSON AMADO DE ; Sakamoto, Liliam Sayuri . *Study of Pann Components in Image Treatment for Medical Diagnostic Decision-Making*. REVISTA FSA (FACULDADE SANTO AGOSTINHO), v. 18, p. 173-186, 2021 B2

SOUZA, JONATAS SANTOS DE ; ABE, JAIR MINORO ; SOUZA, NILSON AMADO DE ; **LIMA, L. A.** ; MARTINEZ, A. A. G. ; BERNARDINI, FLÁVIO AMADEU ; SOUZA, VAGNER PEREIRA DE ; Sakamoto, Liliam Sayuri . *O Uso do Arduino para Controlar um Sistema de Irrigação Baseado em Lógica Et*. REVISTA FSA (FACULDADE SANTO AGOSTINHO), v. 18, p. 199-216, 2021. B2

<http://dx.doi.org/10.1016/j.inpa.2020.10.003>
 DE ALENCAR NÃAS, IRENILZA; DA SILVA LIMA, NILSA DUARTE; GONÇALVES, RODRIGO FRANCO; **ANTONIO DE LIMA, LUIZ** ; UNGARO, HENRY; MINORO ABE, JAIR . *Lameness prediction in broiler chicken using a machine learning technique*. INFORMATION PROCESSING IN AGRICULTURE, v. 8, p. 409-418, 2021. A2

Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

http://dx.doi.org/10.1016/j.procs.2021.09.294			2021
MARTINEZ, A. A. G. ; JAIR ABE, MINORO ; LIMA, L. A. ; JONATAS SANTOS, DE SOUZA ; FLÁVIO AMADEU, BERNARDINI ; NILSON AMADO, DE SOUZA ; LILIAM SAYURI, SAKAMOTO. <i>PANN Component for Use in Pattern Recognition in medical diagnostics decision-making</i> . <i>PROCEDIA COMPUTER SCIENCE</i> , v. 192, p. 1750-1759, 2021.	B4		
http://dx.doi.org/10.1016/j.procs.2021.08.179			2021
LIMA, L. A. ; ABE, JAIR M. ; MARTINEZ, A. A. G. ; Sakamoto, Liliam Sayuri ; DE LIMA, LUIGI PAVARINI . <i>Application of architecture using AI in the training of a set of pixels of the image at aid decision-making diagnostic cancer</i> . <i>PROCEDIA COMPUTER SCIENCE</i> , v. 192, p. 1740-1749, 2021.	B4		
http://dx.doi.org/10.1016/j.procs.2019.06.050			2019
DE LIMA, LUIZ A. ; ABE, JAIR M. ; MARTINEZ, ANGEL A.G.; SANTOS, JONATAS ; ALBERTINI, GIOVANNA ; NAKAMATSU, KAZUMI . <i>The Productivity Gains Achieved In Applicability of The Prototype AITOD with Paraconsistent Logic in Support in Decision-Making in Project Remeasurement</i> . <i>PROCEDIA COMPUTER SCIENCE</i> , v. 154, p. 347-353, 2019.	B4		
http://dx.doi.org/10.1016/j.procs.2018.04.302			2018
DE LIMA, LUIZ A. ; ABE, JAIR M. ; KIRILO, CAIQUE Z. ; DA SILVA, JONAS P. ; NAKAMATSU, KAZUMI . <i>Using Logic Concepts in Software Measurement</i> . <i>PROCEDIA COMPUTER SCIENCE</i> , v. 131, p. 600-607, 2018.	B4		
http://dx.doi.org/10.1016/j.procs.2018.04.303			2018
KIRILO, CAIQUE Z. ; ABE, JAIR M. ; DE LIMA, LUIZ A. ; MACHI LOZANO, LUIZ CARLOS ; NOGUEIRA, MARCELO; DE OLIVEIRA, CRISTINA CORREA ; NAKAMATSU, KAZUMI. <i>Organizational Climate Assessment Using the Paraconsistent Decision Method</i> . <i>PROCEDIA COMPUTER SCIENCE</i> , v. 131, p. 608-618, 2018.	B4		

Grupos de Pesquisa

Search Group ParaLogik



ParaLogik. Search Group in Paraconsistent Artificial Neural Networks

<HTTP://PARALOGIK.COM.BR/>

PARTICIPANTE NO GRUPO DE PESQUISA GRUPO DE LÓGICA PARACONSISTENTE E INTELIGÊNCIA ARTIFICIAL DESDE 2018 NA ÁREA DE CONCENTRAÇÃO: GESTÃO DE SISTEMAS DE OPERAÇÃO. LINHA DE PESQUISA: MÉTODOS QUANTITATIVOS EM ENGENHARIA DE PRODUÇÃO. PROJETO DE PESQUISA: PROCESSOS DECISÓRIOS BASEADOS EM LÓGICAS NÃO CLÁSSICAS.

<http://dgp.cnpq.br/dgp/espelhogrupo/26124>



<HTTP://AEPGP.COM.BR/>

PARTICIPANTE E CRIADOR DE GRUPO DE PESQUISA GPAE - GRUPO DE PESQUISA EM ORGANIZAÇÃO, LOGÍSTICA, GESTÃO, PARTICIPAÇÃO E CONTROLE NO PROGRAMA DE ALIMENTAÇÃO ESCOLAR.

<http://dgp.cnpq.br/dgp/espelhogrupo/742635>



INVITATION:



- your current digital photo for a student id (HTTP://WCISP.COM.BR/IRK_IDENTIFIER_454_MSC_LUIZ_LIMA.PNG)
- so i can make a new plan: <http://wcisp.com.br/luiz antonio de lima signed la.pdf>

Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

IN PROGRESS: Luiz Antonio de Lima, Jair M. Abe, Jonatas Santos de Souza, Liliam Sayuri Sakamoto, Nilson Amado De Souza, Aparecido Carlos Duarte, Luigi Pavarini de Lima. *USO DA LÓGICA NA TOMADA DECISÃO: nos preceitos da lógica paraconsistente.*

2022



SOUZA, N. A.; ABE, J. M.; SOUZA, J. S.; LIMA, L. A.; SAKAMOTO, L. S.; **Study on Counting Function Points in NESMA Improvement Projects Based on Paraconsistent Logic.**

2022



IN PROGRESS: Liliam Sayuri Sakamoto, Jair M. Abe, Jonatas S. De Souza, Nilson A. De Souza, José Rodrigo Cabral, Luiz Antonio de Lima. **Overview of DPOs in the use of LGPD compliance software with Evidential Annotated Paraconsistent Logic $\mathcal{E}\tau$ and DLP – Data Loss Prevention.**

2022



Hugo Gava Insua, Jair M. Abe and Luiz A.de Lima. **PRODUTIVIDADE DA POLÍCIA CIVIL DO ESTADO DE SÃO PAULO: UMA ANÁLISE.** IJDR-International Journal of Development Research. ISSN: 2230-9926, Volume:12, [Article ID:23962](https://doi.org/10.37118/IJDR.23962.02.2022), 4 pages, Research Article. 2022. [HTTPS://DOI.ORG/10.37118/IJDR.23962.02.2022](https://doi.org/10.37118/IJDR.23962.02.2022)

2022



MARTINEZ, ANGEL ANTÔNIO GONZALEZ; SOUZA, JONATAS SANTOS DE; LIMA, LUIZ ANTÔNIO DE; **Alimentação Escolar: Vamos Colocar os Pratos à Mesa: Uma Obrigação do Estado, um Dever da Sociedade: sistemas de controle na alimentação escolar.** Cap. 13-p.269-288; isbn: 9786555501520; doi 10.5151/9786555501520.

2022



[Https://openaccess.blucher.com.br/article-list/9786555501520-535/list#undefined](https://openaccess.blucher.com.br/article-list/9786555501520-535/list#undefined)

IN PROGRESS: LILIAM SAYURI SAKAMOTO¹[0000-0001-8636-0100], JAIR MINORO ABE²[0000-0003-2088-9065], JONATAS SANTOS DE SOUZA³[0000-0002-0052-0132], LUIZ ANTONIO DE LIMA⁴[0000-0003-4228-2387], ANGEL A. MARTINEZ⁵[0000-0003-1012-9812]. **Optimizing the Data Loss level using Paraconsistent Annotated Logic $\mathcal{E}\tau$.** Cap. Livro Springer.

2022



Lima, L. A.; “estatísticas 2022: Panorama LGPD & DPOs pelo Brasil”. 3º CNPPD 2022 - III CONGRESSO DOS PROFISSIONAIS DE PRIVACIDADE DE DADOS. [HTTPS://ANPPD.ORG/EVENTOS](https://ANPPD.ORG/EVENTOS).

2022



IN PROGRESS: LILIAM SAYURI SAKAMOTO¹[0000-0001-8636-0100], JAIR MINORO ABE²[0000-0003-2088-9065], JONATAS SANTOS DE SOUZA³[0000-0002-0052-0132], NILSON AMADO DE SOUZA⁴[0000-0003-1092-4314], APARECIDO CARLOS DUARTE⁵[0000-0002-3278-3471], EDVANIA TARKIAINEM⁶[0000-0002-6730-9315], LUIGI PAVARINI DE LIMA⁷[0000-0003-1780-25710]; **Professional Guidance of the DPOs-BR in corporate governance in logistics chains.** Special Session: “Farm-to-Fork” Production Management in Food Supply Chains.

2022



IN PROGRESS: NILSON AMADO DE SOUZA¹[0000-0003-1092-4314], JAIR MINORO ABE²[0000-0003-2088-9065], JONATAS SANTOS DE SOUZA³[0000-0002-0052-0132], APARECIDO CARLOS DUARTE⁴[0000-0002-3278-3471], EDVANIA TARKIAINEM⁵[0000-0002-6730-9315], ARTUR UBALDO MARQUES JÚNIOR⁶[0000-0003-0427-3260], LUIGI PAVARINI DE LIMA⁷[0000-0003-1780-25710]. **Data Protection Challenges in Smart Cities.** Special Session: “Farm-to-Fork” Production Management in Food Supply Chains.

2022



MARTINEZ, ANGEL ANTÔNIO GONZALEZ; LIMA, LUIZ ANTÔNIO DE; "Indústria 4.0 e as Ferramentas para Home Office ", p. 200 -215. In: **Gestão 4.0, Disrupção e Pandemia.** São paulo: blucher, 2021. Isbn: 9786555500745, doi 10.5151/9786555500745-10. Cap. 10-p.200-215; [HTTPS://OPENACCESS.BLUCHER.COM.BR/ARTICLE-LIST/9786555500745-499/LIST#UNDEFINED](https://openaccess.blucher.com.br/article-list/9786555500745-499/list#undefined)

2021



Lima, L. A.; Sakamoto, L. S.; “estatísticas 2021: Panorama da Conscientização Nacional sobre LGPD 2021”. 2º cnppd 2021 - II CONGRESSO DOS PROFISSIONAIS DE PRIVACIDADE DE DADOS. [HTTPS://ANPPD.ORG/EVENTOS](https://ANPPD.ORG/EVENTOS).

2021



Lima, L. A.; Sakamoto, L. S.; Souza, N. A.; Moura, R. A. A.; Alves, D.; Pessoa, C.; Moreira, J. R. P.; Souza, J. S.; **DPO no Brasil sob a ótica da LGPD – Lei Geral de Proteção de Dados.** Instituto EXIN-Ministry of Economic Affairs in the Netherlands. 2020. [HTTPS://WWW.EXIN.COM/BR-PT/DPO-NO-BRASIL-SOB-A-OTICA-DA-LGPD-LEI-DE-PROTECAO-DE-DADOS/](https://www.exin.com/br-pt/dpo-no-brasil-sob-a-otica-da-lgpd-lei-de-protecao-de-dados/)

2020



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

DE SOUZA, JONATAS S.; ABE, JAIR M.; **LIMA, LUIZ A. DE**; SOUZA, NILSON A. DE; **The General Law Principles for Protection the Personal Data and their Importance**. In: 7th International Conference on Computer Science, Engineering and Information Technology (CSEIT 2020), 2020. Computer Science & Information Technology (CS & IT), copenhagen, denmark. Anais 2020. V. 10. ([HTTPS://ARXIV.ORG/ABS/2009.14313](https://arxiv.org/abs/2009.14313)) 2020. p. 109. [HTTP://DX.DOI.ORG/10.5121/CSIT.2020.101110](http://dx.doi.org/10.5121/CSIT.2020.101110)

2020



Bernardini, Flávio Amadeu; da Silva, Marcia Terra; ABE, JAIR MINORO; **DE LIMA, LUIZ ANTONIO**. **Paraconsistent Annotated Evidential Logic $\mathcal{E}\tau$ Applied to Autonomous Robots in Logistic Center**. In: Dolgui A., Bernard A., Lemoine D., von Cieminski G., Romero D. (Org.). IFIP Advances in Information and Communication Technology. 1ed.Helderberg: Springer International Publishing, 2021, v. 632, p. 533-540. [HTTP://DX.DOI.ORG/10.1007/978-3-030-85906-0_58](http://dx.doi.org/10.1007/978-3-030-85906-0_58)

2021



Flávio Amadeu Bernardini, Marcia Terra da Silva, Jair Minoro Abe, **Luiz Antonio de Lima**. **Application of Paraconsistent Annotated Evidential Logic $\mathcal{E}\tau$ in the Navigation of an Autonomous Terrestrial Robot in Production Line Corridors**. APMS (Advances in Production Management Systems) 2021 will be held Online (virtually) and is hosted by IMT Atlantique, Nantes, France. [HTTPS://WWW.APMS-CONFERENCE.ORG/APMS-2021/VENUE/](https://www.apms-conference.org/apms-2021/venue/)

2021



Sakamoto, L.S. [0000-0001-8636-0100], Abe, J.M. [0000-0003-2088-9065], **de Lima, L.A.**, de Souza, J.S. [0000-0002-0052-0132], de Souza, N.A. [0000-0003-1092-4314], Martinez, A.A.G. [0000-0003-1012-9812] (2021). **Use of Paraconsistent Logic Evidential Annotated $\mathcal{E}\tau$ in Logistic Systems**. In: Dolgui, A., Bernard, A., Lemoine, D., von Cieminski, G., Romero, D. (eds) Advances in Production Management Systems. Artificial Intelligence for Sustainable and Resilient Production Systems. APMS 2021. IFIP Advances in Information and Communication Technology, vol 631. Springer, Cham. [HTTPS://DOI.ORG/10.1007/978-3-030-85902-2_69](https://doi.org/10.1007/978-3-030-85902-2_69)

2021



Martinez, Angel Antônio Gonzalez; Minoro, Jair Abe; **de Lima, Luiz Antonio**; de Souza, Jonatas Santos; Bernardini, Flávio Amadeu; de Souza, Nilson Amado; Sakamoto, Liliam Sayuri. **PANN Component for Use in Pattern Recognition in medical diagnostics decision-making**. 25th International Conference on Knowledge Based and Intelligent Information and Engineering Systems (KES2021). 8th – 10th September 2021 | Szczecin, Poland & Virtual. IS27: Reasoning-based Intelligent Applied Systems: [HTTP://KES2021.KESINTERNATIONAL.ORG/CMSISDISPLAY.PHP](http://kes2021.kesinternational.org/cmsisdisplay.php)

2021



Luiz A. de Lima, Jair M. Abe, Angel A. G. Martinez, Liliam Sayuri Sakamoto, Luigi Pavarini de Lima. **Application of architecture using AI in the training of a set of pixels of the image at aid decision-making diagnostic cancer**. 25th International Conference on Knowledge Based and Intelligent Information and Engineering Systems (KES2021). 8th – 10th September 2021 | Szczecin, Poland & Virtual. IS27: Reasoning-based Intelligent Applied Systems: [HTTP://KES2021.KESINTERNATIONAL.ORG/CMSISDISPLAY.PHP](http://kes2021.kesinternational.org/cmsisdisplay.php)

2021



Nilson A. Souza, Jair M. Abe, Jonatas S. Souza, **Luiz A. Lima**, Angel A. G. Martinez, Flávio A. Bernardini, Vagner P. Souza and Liliam S. Sakamoto. **A Lei Brasileira sobre Proteção de Dados Pessoais. N.69**. The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)

2021



Luiz A. Lima, Jair M. Abe, Angel A. G. Martinez, Jonatas S. Souza, Flávio A. Bernardini, Nilson A. Souza and Liliam S. Sakamoto. **Study of PANN Components in Image Treatment for Medical Diagnostic Decision-Making. N.70**. The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)

2021



LIMA, Luiz Antônio de; ABE, Jair Minoro; MARTINEZ, Angel Antônio Gonzalez; SOUZA, Jonatas Santos de; BERNARDINI, Flávio Amadeu; SOUZA, Nilson Amado de; SAKAMOTO, Liliam Sayuri. Study of Pann Components in Image Treatment for Medical Diagnostic Decision-Making. Revista FSA, v. 18, n. 7, p. 173– 186, 2021. [HTTPS://DOI.ORG/10.12819/2021.18.7.11](https://doi.org/10.12819/2021.18.7.11)

2021



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

Flávio A. Bernardini, Jair M. Abe, **Luiz A. Lima**, Jonatas S. Souza, Nilson A. Souza, Liliam S. Sakamoto and Angel A. G. Martinez. **N.71. Análise do Uso da Lógica Paraconsistente Anotada Et no Deslocamento de Robôs Terrestres Autônomos em Corredores de Centros Logísticos.** The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)



Jonatas S. Souza, Jair M. Abe, Nilson A. Souza, **Luiz A. Lima**, Angel A. G. Martinez, Flávio A. Bernardini, Vagner P. Souza and Liliam S. Sakamoto. **Utilização Da Plataforma Open-Source Arduino Para O Controle De Um Sistema De Irrigação De Horta Caseira Baseado Em Lógica Et.** N.80. The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)



SOUZA, Jonatas Santos de; ABE, Jair Minoro; SOUZA, Nilson Amado de; **LIMA, Luiz Antonio de**; MARTINEZ, Angel Antonio Gonzalez; BERNARDINI, Flávio Amadeu; SOUZA, Vagner Pereira de; SAKAMOTO, Liliam Sayuri. **O Uso do Arduino para Controlar um Sistema de Irrigação Baseado em Lógica Et.** Revista FSA, v. 18, n. 7, p. 199–216, 1 jul. 2021. [HTTPS://DOI.ORG/10.12819/2021.18.7.13](https://doi.org/10.12819/2021.18.7.13)



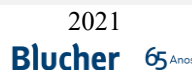
Liliam S. Sakamoto, Jair M. Abe, **Luiz A. Lima**, Nilson A. Souza and Jonatas S. Souza. **Uso da Lógica Paraconsistente Anotada Et em Sistemas de Logística.** N.82. The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)



*Silva, Michel B. F.; Abe, Jair M.; **Lima, Luiz A.**; De Souza, Jonatas S.; De Souza, Nilson A.; Lima, Luigi Pavarini; **Aplicação do Modelo de Negócios Digitais no mercado bancário nacional – Análise do Nubank.** N.82. The 2nd International Conference on Network Enterprises & Logistics Management - NETLOG 2021. ISSN 2595-0738. [HTTP://WWW.NETLOGCONFERENCE.COM/PAPERS.HTML](http://www.netlogconference.com/papers.html)



Garcia, Solimar., Angel A. G. Martinez., **Luiz Antonio De Lima** et al. Livro: Gestão 4.0 pós-pandemia. Capítulo Indústria 4.0 e as ferramentas para home-office. ISBN: 9786555500745, Páginas: 284: DOI 10.5151/9786555500745. [HTTPS://OPENACCESS.BLUCHER.COM.BR/ARTICLE-LIST/9786555500745-499/LIST#UNDEFINED](https://openaccess.blucher.com.br/article-list/9786555500745-499/list#undefined)



De Souza, J. S., **Luiz A. De Lima** et al. **A Purpose Of A Smart Vegetable Garden Model Based On Paraconsistent Annotated Evidential Logic Et.** In: Nakamatsu, K. et Al. (Eds.). New Developments Of It, Iot And Ict Applied To Agriculture. Smart Innovation, Systems And Technologies. Singapore: Springer Singapore, 2021. V. 183p. 11–18. [HTTP://DX.DOI.ORG/10.1007/978-981-15-5073-7_2](http://dx.doi.org/10.1007/978-981-15-5073-7_2)



Angel A. G. Martinez, Irenilza De Alencar Nãas, Jair M. Abe, **Luiz Antonio De Lima**, Thayla, Nilsa. **A Hybrid Mechanistic And Data Mining Model For Predicting Broiler House Environment Suitability.** Journal Of Integrative Agriculture (Jia) - Manuscript Id Jia-2020-0499.



DE ALENCAR NÃÃS, IRENILZA; **DUARTE DA SILVA LIMA, NILSA**; FRANCO GONÇALVES, RODRIGO; **ANTONIO DE LIMA, LUIZ**; UNGARO, HENRY; MINORO ABE, JAIR. **Lameness prediction in broiler chicken using a machine learning technique.** INFORMATION PROCESSING IN AGRICULTURE, v. 1, p. 1-13, 2020. [HTTP://DX.DOI.ORG/10.1016/J.INPA.2020.10.003](http://dx.doi.org/10.1016/j.inpa.2020.10.003)



DE ALENCAR NAAS, IRENILZA; REIS, JOÃO; HUNGARO, HENRY; **LIMA, LUIZ**; GONÇALVES, RODRIGO; LIMA, NILSA (2020), “**Data For: Lameness Prediction In Broiler Chicken Using Machine Learning Technique**”, Mendeley Data, V1. <http://dx.doi.org/10.17632/b87kt9mfyv.1>.



Garcia S., **De Lima L.A.**, Martinez Angel A. G. et Al. (2020) Sustainability In Fabric Chains And Garments For A Circular Economy. In: Lalic B., Majstorovic V., Marjanovic U., Von Cieminski G., Romero D. (Eds) Advances in Production Management Systems. **The Path to Digital Transformation and Innovation of Production Management Systems.** Apms 2020. Ifip Advances In Information And Communication Technology, Vol 591. Springer, Cham. [HTTPS://DOI.ORG/10.1007/978-3-030-57993-7_60](https://doi.org/10.1007/978-3-030-57993-7_60). [HTTPS://LINK.SPRINGER.COM/CHAPTER/10.1007/978-3-030-57993-7_60](https://link.springer.com/chapter/10.1007/978-3-030-57993-7_60)



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

Flavio Amadeu Bernardini, Marcia Terra Da Silva, Jair Minoro Abe, **Luiz Antonio De Lima** And Kanstantsin Miatluk. “**Analysis Of the Displacement Of Terrestrial Mobile Robots In Corridors Using Paraconsistent Annotated Evidential Logic $\mathcal{E}\tau$** “. 2nd International Conference On Machine Learning & Applications (CMLA 2020).



JONATAS S. DE SOUZA, JAIR M. ABE, **LUIZ A. DE LIMA**, AND NILSON A. DE SOUZA, “**The Brazilian Law on Personal Data Protection**”, International Journal of Network Security & Its Applications (IJNSA), November 2020, Volume 12, Number 6, ISSN: 0974-9330[online]; 0975-2307 [Print]. [HTTPS://DOI.ORG/10.5121/IJNSA.2020.12502](https://doi.org/10.5121/IJNSA.2020.12502). [HTTPS://AIRCCONLINE.COM/IJNSA/V12N6/12620IJNSA02.PDF](https://aircconline.com/IJNSA/V12N6/12620IJNSA02.PDF)
[HTTPS://AIRCCONLINE.COM/IJNSA/V12N6/12620IJNSA02.PDF](https://aircconline.com/IJNSA/V12N6/12620IJNSA02.PDF)



Souza, Jonatas S. De, Jair M Abe, **Luiz A. De Lima**, E Nilson A. De Souza. “**The General Law Principles For Protection The Personal Data And Their Importance**”. The use of Virtual Private Network - VPN and practices such as BYOD (Bring Your Own Device) have become common to incorporate daily life. There was also an exponential growth of Dhinaharan Nagamalai et al. (Eds): CSEIT, WiMoNe, NCS, CIoT, CMLA, DMSE, NLPD – 2020, pp. 109-120, 2020. CS & IT - CSCP 2020. In Computer Science & Information Technology (Cs & It). Aircc Publishing Corporation, 2020. [Https://Doi.Org/10.5121/Csit.2020.101110](https://doi.org/10.5121/Csit.2020.101110)



Garcia, Solimar; Nääs I, Irenilza A., Neto, Pedro L.O.C., Reis, João G. M., Pólvara, Valdice N., **Lima, Luiz A.**, Martinez, Angel A. G., Lessa, Vanessa S., **Sustainability In Fabric Chains And Garments For A Circular Economy**. In: International Federation of Information Processing (IFIP), APMS 2020 International Conference Advances in Production Management Systems: Smart Manufacturing & Industry 4.0, Springer. [HTTPS://WWW.CONFTOOL.PRO/APMS2020/](https://www.conftool.pro/apms2020/)



Forçan L.R., Abe J.M., **de Lima L.A.**, Nascimento S.S. (2020) **Questionnaire Model for Paraconsistent Quality Assessment of Software Developed in Salesforce**. In: Lalic B., Majstorovic V., Marjanovic U., von Cieminski G., Romero D. (eds) Advances in Production Management Systems. The Path to Digital Transformation and Innovation of Production Management Systems. APMS 2020. IFIP Advances in Information and Communication Technology, vol 591. Springer, Cham. [HTTPS://DOI.ORG/10.1007/978-3-030-57993-7_38](https://doi.org/10.1007/978-3-030-57993-7_38)



DE LIMA L.A., ABE J.M., MARTINEZ A.A.G., DE FREDERICO A.C., NAKAMATSU K., SANTOS J. (2020) **Process And Subprocess Studies To Implement The Paraconsistent Artificial Neural Networks For Decision-Making**. In: Jain V., Patnaik S., Popențiu Vlădicescu F., Sethi I. (Eds) Recent Trends In Intelligent Computing, Communication And Devices. Advances In Intelligent Systems And Computing, Vol 1006. Springer, Singapore. 2019 Print ISBN: 978-981-13-9405-8; Online Isbn: 978-981-13-9406-5; [HTTPS://DOI.ORG/10.1007/978-981-13-9406-5_61](https://doi.org/10.1007/978-981-13-9406-5_61)



LUIZ A. DE LIMA, LILIAM S. SAKAMOTO, JONATAS S. DE SOUZA, FLAVIO AMADEU BERNADINI. **Estudo Apoiado Nas Aplicações Produzidas Para Robôs Móveis Paraconsistentente**. In: International Workshop On Intelligent Computing Systems, 2019, São Paulo. Vii Wics 2019. São Paulo, 2019. V. 1. <http://paralogik.com.br/>



DE LIMA, LUIZ A.; ABE, JAIR M. ; MARTINEZ, ANGEL A.G. ; SANTOS, JONATAS; ALBERTINI, GIOVANNA ; NAKAMATSU, KAZUMI . **The Productivity Gains Achieved In Applicability Of The Prototype Aitod With Paraconsistent Logic In Support In Decision-Making In Project Remeasurement**. Procedia Computer Science, V. 154, P. 347- 353, 2019. [dx.doi.org/10.1016/j.procs.2019.06.050](https://doi.org/10.1016/j.procs.2019.06.050)



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

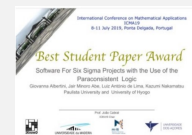
LIMA, L. A.; ABE, J. M. ; SAKAMOTO, L. S. ; ALMEIDA, R. E. . **Análise De Imagem Para Identificação De Melanoma Com Lógica Paraconsistente Anotada Evidencial E \square** . In: International Workshop On Intelligent Computing Systems, 2019, São Paulo. VII WICS 2019. São Paulo, 2019. V. 1. <http://paralogik.com.br/>

2019



ALBERTINI, G.; ABE, J. M.; LIMA, L. A.; NAKAMATSU, KAZUMI . **Software For Six Sigma Projects With The Use Of The Paraconsistent Logic**. In: ICMA19-2nd International Conference On Mathematical Applications, Ponta Delgada, Azores-Portugal, July 8-11, 2019. ISSN 2184-3945. **Best Student Paper Award**: https://iknowd.org/wp-content/uploads/submissions/icma1919/icma1919_4_IKknowD_20191103162745.pdf

2019



MICHEL B. F. DA SILVA, LUIZ A. DE LIMA. **Comunicação V2x De Veículos Autônomos Utilizando Lógica Paraconsistente**. In: International Workshop On Intelligent Computing Systems, 2019, São Paulo. VII WICS 2019. São Paulo, 2019. V. 1. <http://paralogik.com.br/>

2019



SILVA, M. B. F.; LIMA, L. A.; ABE, J. M.; BARBIN, S. E.; **Cyber Security Analysis In Autonomous Vehicles Using Paraconsistent Logic**. In: Journal Of Project Management, 2018, São Paulo. Iberoamerican Journal Of Project Management, 2018. ISSN 2346-9161. QUALIS: B4. <http://www.ijopm.org/index.php/ijopm/article/view/400>, V. 10, P. 30 - 48, 01 Jul. 2019 : <http://www.ijopm.org/index.php/ijopm/issue/view/24>.

2019



MORAIS, M. O.; COSTA NETO, P. L. O.; MORAIS, G. A.; LIMA, L. A.; **Estratégia Para Inovação Organizacional: Estudo De Caso Em Uma Empresa Metalúrgica**. In: XV Encontro Mineiro De Engenharia De Produção, 2019, Viçosa - Mg. XV Encontro Mineiro De Engenharia De Produção. Viçosa: EMEPRO, 2019. <http://site.emepro.org/wp/2019/>

2019



INSUA, H. G.; ABE, J. M.; LIMA, L. A. ; JONATAS S. DE SOUZA. **Uso da lógica paraconsistente na elucidação da autoria delitiva do crime roubo (praticado à transeuntes) sob a circunscrição da delegacia seccional de Santo André**. In: VII International Workshop On Intelligent Computing Systems. VII WICS 2019, 2019, São Paulo, Brasil. Aspectos em Sistemas Inteligentes Baseados de Lógica Anotadas. São Paulo, Brasil: Universidade Paulista, 2019. v. 1. p. 106-124. <http://paralogik.com.br/>

2019



LUIZ R. FORÇAN, JAIR M. ABE, LUIZ A. DE LIMA, ANGEL A. G. MARTINEZ. **Avaliação De Qualidade De Manutenção De Software Paraconsistente**. In: International Workshop On Intelligent Computing Systems, 2019, São Paulo. VII WICS 2019. SÃO PAULO, 2019. V. 1. <http://paralogik.com.br/>

2019



LILIAM SAYURI SAKAMOTO, JAIR M. ABE, LUIZ A. DE LIMA. **Análise De Risco Do Controle De Mudança Utilizando Lógica Paraconsistente Anotada Evidencial E \square** . In: International Workshop On Intelligent Computing Systems, 2019, SÃO PAULO. VII WICS 2019. SÃO PAULO, 2019. V. 1. <http://paralogik.com.br/>

2019



SANTOS, R. M.; REIS, J. G. M.; SOUZA, A.; LIMA, L. A.; ABE, J. M., **Aplicação Dos Sistemas De Informação No Gerenciamento Dos Terminais De Grãos No Porto De Santos**. In: XXXIX Encontro Nacional de Engenharia de Produção - ENEGEP 2019., 2019, Santos. Logística. Rio de Janeiro: Abepro, 2019. v. XXXIX. p. 180-192. QUALIS: B3. http://www.abepro.org.br/sessao_tematica.asp?cod_sessao=1190

2019



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

SOUZA, J. S. ; ABE, J. M. ; LIMA, L. A. ; SAKAMOTO, L. S. . **Um Modelo De Horta Inteligente Baseada Em Lógica Paraconsistente Anotada Evidencial E**. In: International Workshop On Intelligent Computing SystemS, 2019, SÃO PAULO. VII WICS 2019. SÃO PAULO, 2019. V. 1. <http://paralogik.com.br/>

2019



DE LIMA, LUIZ A.; ABE, JAIR M. ; KIRILO, CAIQUE Z. ; DA SILVA, JONAS P. ; NAKAMATSU, KAZUMI . **Using Logic Concepts In Software Measurement**. Procedia Computer Science, V. 131, P. 600-607, 2018. <https://doi.org/10.1016/j.procs.2018.04.302>.

2018



LIMA, L. A.; ABE, JAIR M. ; KIRILO, C. Z. ; SOUZA, J. S. ; SOUZA, N. A. . **Um Estudo Em Rede De Análise Paraconsistente**. IN: NETLOG 2018 CONFERENCE, 2018-ISSN:2595-0738, SÃO PAULO. INTERNATIONAL CONFERENCE ON NETWORK ENTERPRISES AND LOGISTICS MANAGEMENT, 2018. V. 1. P. 416-427. <http://netlogconference.com/index.html>

2018



LIMA, L. A.; ABE, J. M. ; SILVA, J. P. ; KIRILO, C. Z. ; ALBERTINI, G. . **Study Of The Flowchart Of The Paraconsistent Annotated Logic (Lpa) Algorithm To Support Decision Making In Project Recount In The Function Point Analysis Technique**. IN: NETLOG 2018 CONFERENCE, 2018-ISSN:2595-0738, SÃO PAULO. INTERNATIONAL CONFERENCE ON NETWORK ENTERPRISES AND LOGISTICS MANAGEMENT, 2018. V. 1. P. 285-296. <http://netlogconference.com/index.html>

2018



C. Z. KIRILO, J. M. ABE, M. NOGUEIRA, K. NAKAMATSU, L. C. MACHI LOZANO AND L. A. DE LIMA, **"Evaluation Of Adherence To The Model Six Sigma Using Paraconsistent Logic"**, 2018 INNOVATIONS IN INTELLIGENT SYSTEMS AND APPLICATIONS (INISTA), THESSALONIKI, 2018, PP. 1-7, DOI: [10.1109/inista.2018.8466287](https://doi.org/10.1109/inista.2018.8466287).

2018



KIRILO, CAIQUE Z.; ABE, JAIR M.; DE LIMA, LUIZ A.; MACHI LOZANO, LUIZ CARLOS; NOGUEIRA, MARCELO; DE OLIVEIRA, CRISTINA CORREA; NAKAMATSU, KAZUMI. **Organizational Climate Assessment Using The Paraconsistent Decision Method**. PROCEDIA COMPUTER SCIENCE, V. 131, P. 608-618, 2018. [dx.doi.org/10.1016/j.procs.2018.04.303](https://doi.org/10.1016/j.procs.2018.04.303).

2018



DE LIMA, ALESSANDRO W. BORGES; DE LIMA, LUIZ ANTONIO; ABE, JAIR M. ; GONÇALVES, RODRIGO FRANCO ; ALVES, DAVIS ; NAKAMATSU, KAZUMI . **Paraconsistent Annotated Logic Artificial Intelligence Study In Support Of Manager Decision-Making**. IN: THE 2ND INTERNATIONAL CONFERENCE, 2018, BARCELONA. PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON BUSINESS AND INFORMATION MANAGEMENT - ICBIM' 18. BARCELONA, SPAIN: ACM DL, 2018. P. 154- 157. [dx.doi.org/10.1145/3278252.3278269](https://doi.org/10.1145/3278252.3278269).

2018



SILVA, J. P. ; ABE, J. M. ; LIMA, L. A. ; NAKAMATSU, K. ; OLIVEIRA, F. S. D. . **Use Of Software Metrics To Scope Control In It Projects Using Paraconsistent Logic**. IN: WSEAS TRANSACTIONS ON COMPUTER RESEARCH, 2018, IASI. JOURNAL WSEAS TRANSACTIONS ON COMPUTER RESEARCH, 2018. V. 6. P. 55-59. PRINT ISSN: 1991-8755; E-ISSN: 2415-1521. 9TH INTERNATIONAL CONFERENCE ON APPLIED. INFORMATICS AND COMPUTING THEORY (AICT '18). QUALIS: B5. <http://www.wseas.org/multimedia/journals/computerresearch/2018/a145918-057.php>

2018



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;

DA SILVA, J. P. ; NAAS, I. A. ; ABE, J. M. ; **LIMA, L. A.**; **Estudo Da Vocalização De Suínos Usada Para Identificação Do Indivíduo.** IN: NETLOG 2018, 2018, SÃO PAULO. INTERNATIONAL CONFERENCE ON NETWORK ENTERPRISES AND LOGISTICS MANAGEMENT. SÃO PAULO, 2018. V. 1. P. 220- 232. <http://netlogconference.com/index.html>

2018



SILVA, M. B. F. ; BARBIN, S. E. ; ABE, J. M. ; **LIMA, L. A.** . **Análise Da Segurança Cibernética Em Veículos Autônomos.** IN: NETLOG 2018 CONFERENCE, 2018-ISSN:2595-0738, SÃO PAULO. INTERNATIONAL CONFERENCE ON NETWORK ENTERPRISES AND LOGISTICS MANAGEMENT. SÃO PAULO, 2018. V. 1. P. 35-46. <http://netlogconference.com/index.html>

2018



MARIUCCI, E. M. ; **LIMA, L. A.**; **O Papel Da Universidade No Processo De Inclusão Na Era Da Revolução Social Virtual.** IN: 14° SENAED, 2018, SÃO PAULO. 14° SENAED - SEMINÁRIO NACIONAL ABED DE EDUCAÇÃO A DISTÂNCIA 'ED MEETS TECH' 2018-ISSN 2318-258X, 2018. P. 1. <http://www.abed.org.br/hotsite/14-senaed/pt/programacao/>

2018



ALBERTINI, G. ; KIRILO, C. Z. ; ABE, J. M. ; **LIMA, L. A.** ; NAKAMATSU, K.; **A System Of Choice For Pre-Six Sigma Projects With The Use Of The Paraconsistent Logic.** IN: ICEST 2018 CONFERENCE 53RD INTERNATIONAL SCIENTIFIC CONFERENCE ON INFORMATION, SOZOPOL, BULGARIA, JUNE 28 – 30, 2018. WORKSHOP REASONING-BASED INTELLIGENT SI (WRI'2018). SOFIA: PUBLISHING HOUSE, TECHNICAL UNIVERSITY OF SOFIA, 2018, <http://icestconf.org/wp-content/uploads/2018/07/icest2018proc.pdf>. V. 1. P. 19-25. ISSN: 2603-3259. http://rcvt.tu-sofia.bg/icest2018_4.pdf

2018



KIRILO, C. Z. ; ABE, JAIR M. ; NAKAMATSU, K. ; NOGUEIRA, M. ; LOZANO, L. C. M. ; **LIMA, L. A.**; **Organizational Culture Assessment Using Paraconsistent Logic Method Of Evaluation.** IN: ICEST 2018 CONFERENCE 53RD INTERNATIONAL SCIENTIFIC CONFERENCE ON INFORMATION, WORKSHOP REASONING-BASED INTELLIGENT SYSTEMS, 2018, SOZOPOL. WORKSHOP REASONING-BASED INTELLIGENT SYSTEMS (WRIS';2018): SOFIA: PUBLISHING HOUSE, TECHNICAL UNIVERSITY OF SOFIA, 2018. V. 1. <http://icestconf.org/wp-content/uploads/2018/07/icest2018proc.pdf> P.26-32. ISSN: 2603-3259. http://rcvt.tu-sofia.bg/icest2018_5.pdf

2018



Lima, L.A.; De Lima, Luiz Antonio; Luiz A. Lima; DE LIMA, L.A.; DE LIMA, LUIZ A.;