



IX WMO
Workshop de Micro-ondas



JME
Journal of
Mechatronics
Engineering



Aplicação Estado da Arte da Lógica Paraconsistente Anotada na Medicina

Bibliografia

Orientador: Arnaldo de Carvalho Junior

Bolsista: Gustavo Costa Pereira da Silva



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org



IX WMO

Workshop de Micro-ondas



Motivação

- Utilizar Informações Inconsistentes;
- Verdadeiro, Falso, Inconsistente e Indeterminado;
- Nós de Análise Paraconsistente (PAN) utilizando Algoritmos da LPA2v.



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org



IX WMO

Workshop de Micro-ondas



Justificativa



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org



IX WMO

Workshop de Micro-ondas



Métodos

- Google Scholar;
- IEEE Xplore;
- Science Direct.



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org



IX WMO

Workshop de Micro-ondas



Desenvolvimento



Bibliografia: Aplicação Estado da Arte da Lógica Paraconsistente Anotada Na Medicina

	Número de citações	Ano de Publicação	Título
1	1	2015	Paraconsistent Artificial Neural Network Applied in Breast Cancer Diagnosis Support
2	0	2018	Paraconsistent Extractor of Mammographic Images Applied in the Process of Diagnosis of Breast Cancer Assisted by Computer
3	7	2014	Paraconsistent neurocomputing and brain signal analysis
4	1	2018	Paraconsistent Logic applied in the metallography of welds classification through morphological characteristics and entropy of digital images
5	12	2006	Modelo de análise de variáveis craniométricas através das redes neurais artificiais paraconsistentes
6	4	2019	Three decades of paraconsistent annotated logics: a review paper on some applications
7	5	2019	Analysis of Raman spectroscopy data with algorithms based on paraconsistent logic for characterization of skin cancer lesions
8	17	2012	Medical equipment classification: method and decision-making support based on paraconsistent annotated logic
9	9	2016	Paraconsistent analysis network applied in the treatment of Raman spectroscopy data to support medical diagnosis of skin cancer
10	5	2009	Analysis and Diagnosis of Cardiovascular Diseases through the Paraconsistent Annotated Logic
11	3	2019	On recent applications of paraconsistent logic: an exploratory literature review
12	10	2011	Algorithms based on paraconsistent annotated logic for applications in expert systems
13	19	2011	Paraconsistent algorithm extraction of contradiction effects
14	5	2016	Determination of Operating Parameters and Performance Analysis of Computer Networks with Paraconsistent Annotated Evidential Logic Et
15	27	2007	Paraconsistent artificial neural networks and Alzheimer disease
16	33	2010	Paraconsistent artificial neural network as auxiliary in cephalometric diagnosis
17	12	2005	Paraconsistent artificial neural network: An application in cephalometric analysis
18	137	2000	What is paraconsistent logic?
19	6	2013	Making Sense of Paraconsistent Logic: The Nature of Logic, Classical Logic and Paraconsistent Logic
20	0	2021	Study of PANN Components in Image Treatment for Medical Diagnostic Decision-Making
21	16	2007	Introdução às células neurais artificiais paraconsistentes
22	7	2009	Métodos de apoio a decisão médica para análise em diabetes mellitus gestacional utilizando a probabilidade pragmática na lógica paraconsistente anotada de dois valores para melhor precisão de resposta.
23	2	2015	Paraconsistent neurocomputing and biological signals analysis



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org

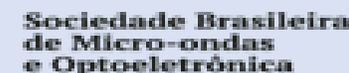


IX WMO

Workshop de Micro-ondas

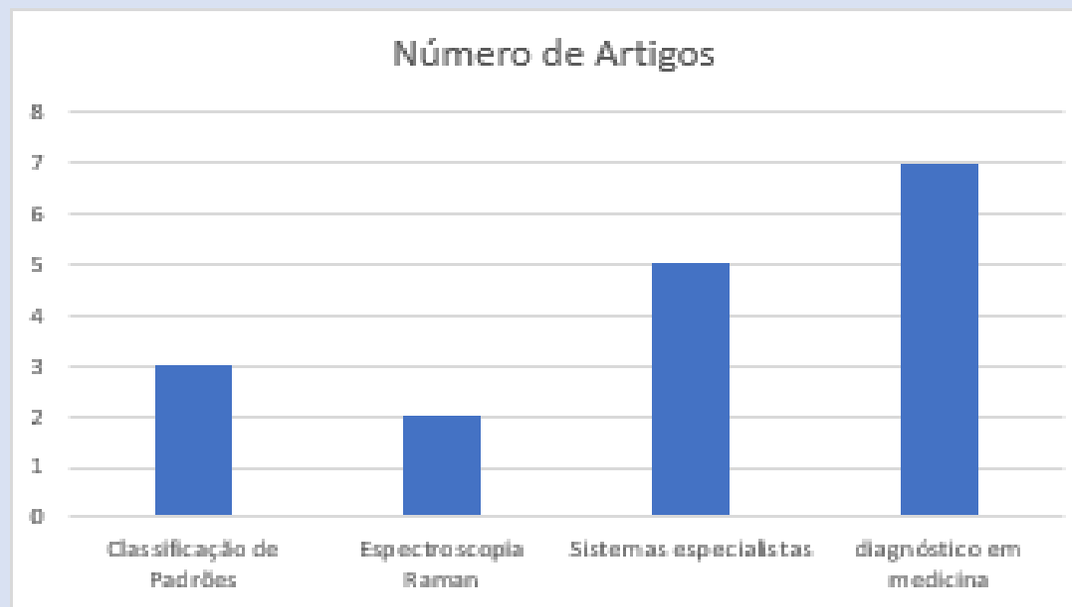


Resultados



Classificação dos Artigos LPA2v

	Número de Artigos
Classificação de Padrões	3
Espectroscopia Raman	2
Sistemas especialistas	5
diagnóstico em medicina	7



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa
costa@labmax.org



IX WMO
Workshop de Micro-ondas



JME
Journal of
Mechatronics
Engineering



Contato:

Gustavo Costa Pereira da Silva
costa@labmax.org
Cel/wpp: (13) 991593898



INSTITUTO FEDERAL
São Paulo
Câmpus Cubatão

Speaker name

Gustavo Costa

costa@labmax.org