

Amarildo T Paschoalini

List of Publications by Year in descending order

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papers

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citations

933447

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all docs

45

docs citations

45

times ranked

260

citing authors

#	ARTICLE	IF	CITATIONS
1	Diverter damper force analysis and stress intensity factors for its double fillet welds by boundary element method. <i>Journal of the Brazilian Society of Mechanical Sciences and Engineering</i> , 2021, 43, 1.	1.6	0
2	Determination of thermal conductivity of epoxy resin with metallic load. <i>Latin American Journal of Development</i> , 2020, 2, 379-392.	0.0	0
3	Amplitude distortion of measured leak noise signals caused by instrumentation: Effects on leak detection in water pipes using the cross-correlation method. <i>Journal of Sound and Vibration</i> , 2019, 461, 114905.	3.9	17
4	Estimation of the bulk and shear moduli of soil surrounding a plastic water pipe using measurements of the predominantly fluid wave in the pipe. <i>Journal of Applied Geophysics</i> , 2019, 164, 237-246.	2.1	11
5	Comparison of Two Methods of Excitation for Leak Noise Velocity Measurement in Buried Plastic Water Pipes. , 2019, , .		0
6	NUMERICAL AND EXPERIMENTAL INVESTIGATION OF THE LEAKAGE VIBRO-ACOUSTIC SIGNAL IN A PLASTIC WATER PIPE. , 2019, , .		0
7	Localization of a harmonic excitation load in a bi-clamped beam using finite element method and artificial neural network. , 2019, , .		0
8	ESTUDOS DE ARRANJO DE PLATAFORMA FLUTUANTE PARA IMPLANTAÃ‡ÃO DE SISTEMAS FOTOVOLTAICOS EM LAGOS/RESERVATÃ“RIOS DE UHEÃ’S. <i>Revista SODEBRAS</i> , 2019, 14, 82-87.	0.0	0
9	The effects of resonances on time delay estimation for water leak detection in plastic pipes. <i>Journal of Sound and Vibration</i> , 2018, 420, 315-329.	3.9	30
10	On the Dynamic Loading Effects of Soil on Plastic Water Distribution Pipes and its Significance for Leak Detection Using Acoustics. , 2018, , .		1
11	On the effects of soil properties on leak noise propagation in plastic water distribution pipes. <i>Journal of Sound and Vibration</i> , 2018, 427, 120-133.	3.9	37
12	AnÃ¡lise de tensÃµes em juntas soldadas pelo mÃ©todo dos elementos finitos. , 2018, , .		1
13	AN INVESTIGATION INTO THE EFFECTS OF SIGNAL DISTORTION ON THE ACCURACY OF TIME DELAY ESTIMATION FOR LEAK DETECTION IN BURIED PLASTIC WATER PIPES. , 2018, , .		0
14	CaracterizaÃ§Ã£o de um ElastÃ‘mero Magneto ReolÃ³gico composto de Silicone e Ferro Carbonila. , 2018, , .		0
15	AnÃ¡lise de Rigidez da Parede de um Tubo de LÃ¡tex para SimulaÃ§Ã£o da FormaÃ§Ã£o de Aneurismas na ArtÃ©ria Aorta. , 2018, , .		0
16	On the Effects of Soil-Pipe Interface Conditions on the Fluid-Dominated Axisymmetric Wave in Buried Plastic Water Pipes. , 2018, , .		0
17	Estimativa da Velocidade de PropagaÃ§Ã£o de RuÃ§o de Vazamento Utilizando Geofone como Atuador para LocalizaÃ§Ã£o de Vazamento em uma TubulaÃ§Ã£o SubterrÃ¢nea. , 2018, , .		0
18	SINCRONIZAÃ‡ÃO DE SINAIS VIA GPS PARA SISTEMAS DE DETECÃ‡ÃO DE VAZAMENTOS POR CORRELAÃ‡ÃO CRUZADA. , 2018, , .		0

#	ARTICLE	IF	CITATIONS
19	An Illustration of Some Methods to Detect Faults in Geared Systems Using a Simple Model of Two Meshed Gears. , 2017, , 221-239.	2	
20	A Review of Crack Propagation Modeling Using Peridynamics. , 2017, , 111-126.	1	
21	An analytical investigation into the use of magneto-rheological elastomers to suppress flexural waves in beams. Procedia Engineering, 2017, 199, 1338-1343.	1.2	2
22	On the role of vibro-acoustics in leak detection for plastic water distribution pipes. Procedia Engineering, 2017, 199, 1350-1355.	1.2	12
23	On the signum function and its effect on acoustic correlation for leak location in buried plastic water pipes. Procedia Engineering, 2017, 199, 1344-1349.	1.2	3
24	Magnetic nanocomposites (SR/IRON) type isotropic MRE directed to vibration absorption systems. , 2017, , .	0	
25	EVOLUTION IN ANALYSIS OF A FORMULA SAE CHASSIS USING FINITE ELEMENT METHOD. , 2017, , .	0	
26	Experimental Study of a Cu-Mo Alloy Vapor Chamber. MATEC Web of Conferences, 2016, 39, 02001.	0.2	3
27	Electro- and Magneto-Rheological Materials. , 2016, , 189-215.	0	
28	Evolution of thermal properties of natural rubber nanocomposites functionalized by nickel-zinc ferrite and potassium strontium niobate nanopowders. Journal of Thermal Analysis and Calorimetry, 2016, 126, 1397-1406.	3.6	9
29	Magnetic properties of vulcanized natural rubber nanocomposites as a function of the concentration, size and shape of the magnetic fillers. Composites Part B: Engineering, 2016, 85, 196-206.	12.0	55
30	A virtual pipe rig for testing acoustic leak detection correlators: Proof of concept. Applied Acoustics, 2016, 102, 137-145.	3.3	26
31	Analysis of Toxicity of Ceramic Nanoparticles and Functional Nanocomposites Based on Vulcanized Natural Rubber. MATEC Web of Conferences, 2015, 27, 02004.	0.2	0
32	Measurement of Wave Attenuation in Buried Plastic Water Distribution Pipes. Strojnicki Vestnik/Journal of Mechanical Engineering, 2015, 60, 298-306.	1.1	10
33	Towards an in-situ measurement of wave velocity in buried plastic water distribution pipes for the purposes of leak location. Journal of Sound and Vibration, 2015, 359, 40-55.	3.9	32
34	On the Acoustic Filtering of the Pipe and Sensor in a Buried Plastic Water Pipe and its Effect on Leak Detection: An Experimental Investigation. Sensors, 2014, 14, 5595-5610.	3.8	68
35	Predictive maintenance of a worm reducer with an unbalanced load. International Journal of Surface Science and Engineering, 2014, 8, 302.	0.4	3
36	APPLICATION OF THE FINITE ELEMENTS METHOD IN THE THERMAL ANALYSIS OF INDOOR TELECOMMUNICATIONS CENTRAL CONSIDERING FORCED CONVECTION. , 2009, , .	0	

#	ARTICLE	IF	CITATIONS
37	Experimental Analysis of a Vapor Chamber Applied to Thermal Management of Microelectronics. Advanced Materials Research, 0, 1120-1121, 1368-1372.	0.3	2
38	CLIPAGEM ARTERIAL UTILIZANDO MODELO ARTIFICIAL CONSTRUÃO., 0, , .	0	
39	SIMULAÃO NUMÃRICA DE UM VENTILADOR CENTRÃFUGO., 0, , .	0	
40	CONSTRUÃO DE UM TROCADOR DE CALOR PELO MÃODO TODO DE EBULIÃO NUCLEADA UTILIZANDO ACETONA., 0, , .	0	
41	Proposta de modelagem simplificada para vapor chamber., 0, , .	0	
42	AnÃlise numÃrica de convecÃo forÃada em arranjo de obstÃculos dentro de um canal., 0, , .	0	