

Qualification

Qualification	University / Board	Year	Specialization
Ph.D.	REC, Tiruchy (Bharathidasan	2000	Chemical
	University)		Engineering
M.E. /	REC,Tiruchy	1988	Chemical
M.Tech.	(Bharathidasan University)		Engineering
B.E. /	Annamalai University	1985	Chemical
B.Tech.	India		Engineering

# Experience

Organization	Designation	Period
REC, Tiruchy	Lecturer	14/10/1992 to 2/2/1998
REC/NIT, Tiruchy	Assistant Professor	3/2/1998 to 1/7/2007
NIT, Tiruchy	Professor	1/7/2007 to 19/4/2019
NIT, Tiruchy	Professor (HAG)	29/4/2019 to Till date

#### **Professional / Research Interests**

- 1) Process Engineering, Modeling and Control
- 2) Thermal Engineering and Fluid Technology
- 3) Biochemical and Bioprocess Technology
- 4) Environmental Engineering

#### **Contact Address**

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#### **1. PUBLICATIONS**

#### JOURNALS/INTERNATIONAL

Sl. No.	Title	Author(s)	Journal	Year Vol. (No), Page
1	Improvement in Performance of Heat Exchanger Fitted with Twisted Tape	<b>Sivashanmugam. P</b> , and Sundaram.S	American Society of Civil Engineers Journal	1999, Vol. 1, pp. 35
2	Hydrodynamics of Annular Circulating Fluidized Bed Drier	<b>Sivashanmugam. P</b> . and Sundaram.S	Journal of Powder Technology	1999, Vol. 103, pp. 165- 169
3	RTD studies in Annular Circulating Fluidized Bed Drier	<b>Sivashanmugam. P.</b> and Sundaram.S	Journal of Powder Technology	2000, Vol. 107, pp. 256- 258
4	Hydrodynamics of Annular Circulating Fluidized Bed Drier with Course Sand Particles	Sivashanmugam. P and Sundaram.S	Journal of Bioprocess Engineering	2001
5	HydrodynamicsofAnnularCirculatingFluidizedBedDrierwithFineSandParticles	<b>Sivashanmugam P</b> . and Sundaram.S	Journal of Powder Handling and Processing	2000, Vol. 12(2), pp. 157-160
6	Hydrodynamics of Annular Circulating Fluidized Bed Drier with Green gram Particles	<b>Sivashanmugam. P.</b> and Sundaram.S	Journal of Powder Handling and Processing	2000, Vol. 12(4), pp. 379-382
7	on Treatment of Distillery effluent by Emulsion Liquid Membrane Extraction	Kumaresan.T. Meera Sheriffa Begum, K.M. <b>Sivashanmugam,P.,</b> Anantharaman, N. and Sundaram, S.	Chemical Engineering Journal	2003, Vol 95, pp. 199-204
8	Experimental studies on heat transfer and friction factor characteristics in laminar flow through a	<b>Sivashanmugam, P</b> and S Suresh	Journal of Applied Thermal Engineering	2006, Vol. 26, pp. 1990- 1997

9	circular tube fitted with helical screw-tape inserts Experimental studies on heat transfer and friction factor characteristics in laminar flow through a circular tube fitted with regularly spaced helical screw-tape inserts	<b>Sivashanmugam, P</b> and S Suresh	Journal of Experimental Thermal and Fluid Science	2007, Vol. 31(4), pp.301 308
10	Experimental studies on heat transfer and friction factor characteristics in turbulent flow through a circular tube fitted with helical screw-tape inserts	Sivashanmugam, P and S Suresh	Journal of Chemical Engineering and Processing	2007, Vol. 46(12), pp. 1292- 1298
11	Experimental studies on heat transfer and friction factor characteristics in turbulent flow through a circular tube fitted with regularly spaced helical screw-tape inserts	Sivashanmugam, P and S Suresh	Journal of Applied Thermal Engineering	2007, Vol. 27, pp. 1311- 1319
12	Experimental studies on heat transfer and friction factor characteristics in laminar flow through a circular tube fitted with right-left helical screw- tape inserts	Sivashanmugam, P, and Nagarajan P.K	Journal of Experimental Thermal and Fluid Science.	2007, Vol. 32(1), pp. 192-197
13	Experimental studies on heat transfer and friction factor characteristics in turbulent flow through a circular tube fitted with right-left helical screw-tape inserts	<b>Sivashanmugam, P</b> , and Nagarajan P.K	Journal of Chemical Engineering Communication	2008, Vol. 195, pp. 977- 987
14	Studies on degradationofchlorinatedaromaticsbyusing	Manikandan R, Prabhu H.J, <b>Sivashanmugam P</b>	African Journal of Biotechnology	2007, Vol. 6(11),

	immobilized cell crude extract of Pseudomonas aeruginosa			pp. 1338- 1342
15	Biodegradation of chlorobenzene using immobilized cell crude extract in packed column	Manikandan R, Prabhu H.J, <b>Sivashanmugam P</b>	African Journal of Biotechnology	2007, Vol. 6(19), pp. 2259- 2266
16	Experimental studies on Parboiling of paddy by ohmic-heating	<b>Sivashanmugam, P,</b> and Arivazhagan M	International Journal of Food Engineering	2008, Vol. 4(1)
17	Simulation of an effect of a baffle length on the power consumption in an agitated vessel	<b>Sivashanmugam, P</b> , and Prabakar S	International Journal of Food Engineering	2008, Vol. 4(2)
18	Fuzzy Coordinated PI Controller: Application to the Real-Time Pressure Control Process	N. Kanagaraj, P. Sivashanmugam and S. Paramasivam	Advances in Fuzzy Systems	2008, Vol. (2008), doi:10.11 55/2008/6 91808.
19	Experimental Studies on Pressure Control Using Intelligent PI Fuzzy Supervisory Approach	<b>P. Sivashanmugam,</b> N. Kanagaraj and R.Kumar	International Journal of Food Engineering	2008, Vol. 4(2)
20	Fuzzy Logic based Supervisory control scheme for Real Time Pressure Regulation	N. Kanagaraj, <b>P. Sivashanmugam</b> and S. Paramasivam	Journal of Control and intelligent systems	2009, Vol. 37, pp. 160- 169
21	A Fuzzy Logic Based Supervisory Hierarchical Control Scheme for Real time Pressure Control	N. Kanagaraj, <b>P.Sivashanmugam</b> and S. Paramasivam,	International Journal of Automation and Computing	2009, Vol. 6(1), pp. 88-96
22	A Robust Intelligent PID type Fuzzy Control Structure for Pressure Control	<b>P. Sivashanmugam</b> , N. Kanagaraj and R.Kumar	Chemical Engineering Communications	2009, Vol. 196, pp. 291- 304
23	Modeling of heat transfer augmentation in a circular tube fitted with right-left helical	P. Sivashanmugam	Chemical product and process Modeling	2008, Vol. 3(1)

	inserts in laminar flow using CFD			
24	Heat transfer and pressure drop studies in a circular tube fitted with straight full twist	Siva Rama Krishna , Govardhan Pathipaka and <b>P.Sivashanmugam</b>	Journal of Experimental Thermal and Fluid Science	2009, Vol. 33, pp. 431– 438
25	CFD approaches for modeling of Energy saving turbine agitator; Comparison of Experimental data with simulated results	<b>P.Sivashanmugam</b> and D.Ankamma Rao	Journal of Scientific Research and Essays	2008, Vol. 3
26	CFD Modeling and simulation of heat transfer augmentation in a circular tube fitted regularly spaced twist inserts in laminar flow using CFD	<b>P. Sivashanmugam</b> and S.Suresh	Journal of advances in Engineering science	2008, Vol. 3(1)
27	CFD Modeling of Heat Transfer Augmentation in a Circular Tube Fitted with Right-Left Helical Inserts in Turbulent Flow	P. Sivashanmugam	International Journal of Food Engineering	2009, Vol. 5(1), Article 3
28	Experimental and CFD Modeling of effect of baffle cut on power consumption Volume	Sandeep Pullabotala and <b>P.Sivashanmugam</b>	Journal Chemical product and process Modeling	2009, Vol. 4(1)
29	A Simple Self-Tuning	N. Kanagaraj, <b>P. Sivashanmugam</b> and S. Paramasivam	International Journal of Automation and Control	2010, Vol. 4(3), pp. 256- 270
30	Experimental and CFD simulation studies on power consumption in mixing using energy saving turbine agitator	D.Ankamma Rao and <b>P.</b> Sivashanmugam	Journal Industrial and Engineering Chemistry	2010, Vol. 16, pp. 157- 161
31	Biodegradation of chlorobenzene using immobilized cell crude extract in packed column	Manikandan R, Prabhu H.J, and <b>Sivashanmugam P</b>	African Journal of Biotechnology	2008, Vol. 7(12), pp. 2038- 2042
32	Enhancement of Heat Exchanger Control	Gopalakrishna G., Sivakumaran N. and <b>Sivashanmugam P</b>	Sensors & Transducers Journal	2009, Vol. 107(8),

	Using Improved PID Controller			pp. 144- 156
33	Neuro and Fuzzy Computing Approach for the Flow Sensorless Measurement	R. Kumar, and <b>P.Sivashanmugam</b>	Sensors & Transducers Journal	2009, Vol. 109(10), pp. 21-28
34	CFD simulation of heat transfer augmentation in a circular tube fitted with varying width right-left helical inserts with	P.K.Nagarajan and <b>P.Sivashanmugam,</b>	spacer International Journal of Chemical Engineering research	2009, Vol. 1(1), pp. 1-11
35	Heat transfer and pressure drop studies in a circular tube fitted with straight half twist	Siva Rama Krishna , Govardhan Pathipaka and <b>P.Sivashanmugam</b>	International Journal of Chemical Reactor Engineering	2009, Vol. 7, Article 666
36	CFD simulation of heat transfer behavior of nanofluids in a uniformly heated circular tube fitted with helical inserts in laminar flow	Govarthan Pathipakka and <b>P.Sivashanmugam</b>	Superlattices and Microstructures	2010, Vol. 47(2), pp. 349-360
37	Studies on heat transfer and friction factor characteristics of turbulent flow through a micro finned tube fitted with Left-right inserts	P.K.Nagarajan , Yagna Mukkamala and <b>P.Sivashanmugam</b>	Applied Thermal Engineering	2010, Vol. 30(13), pp.1666- 1672
38	Optimisation of 2,4 Dicholorophenol degradable crude extracts produced by Pseudomonas Aeriginosa using Box behnken	Manikandan R, Prabhu H.J, <b>Sivashanmugam</b> P,CN.Pradeepa, Pankaj Shah	Design, Nature and Science	2009, Vol. 7(7), pp. 117- 128
39	Degradation studies textile reactive dye by combined electrochemical, microbial and photo catalytic methods	C. Ahmed Basha,K.V.Selvakumar, H.J.Prabhu , <b>P.Sivashanmugam</b> and Chang woo Lee	Journal of separation and purification Technology	2011, Vol. 79, pp. 303– 309

40	Heat transfer studies in	V T Dereracu	International	2011
40	coiled agitated vessel	V.T.Perarasu , M.Arivazhagan ,	Journal of Food	2011, Vol. 7(4),
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41	with varying heat input Heat transfer		Engineering World Academy	2011,
41	enhancement studies in	P.K.Nagaraja,	~	
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10	inserts with spacer		A 1' 1	2012
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12	thermoacoustic engine			2012
43	Optimization of	N. M. Hariharan,	Journal of	2012,
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44	Export and and	N M Haribaran	Journal of	2012
44	Experimental and	N. M. Hariharan,		2012,
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	investigation of	and S. Kasthurirengan,	Research	18(6),
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45	Heat transfer of	V.T.Perarasu,	Journal of	2012,
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46	Heat transfer	V.T.Perarasu, M.	Chemical	2013,
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48	Optimization of	N. M. Hariharan	Journal of	2013,
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49	CFD Simulation of thermoacoustic heat engine	H.Muralidharan, N. M. Hariharan, V.T.Perarasu, <b>P.Sivashanmugam</b> and S. Kasthurirengan,	Progress in Computational Fluid Dynamics	<u>2014,</u> <u>Vol.14(2)</u> , pp. 131 –137
50	Influence of operational and geometrical parameters on the performance of twin thermoacoustic prime mover	N. M. Hariharan, <b>P.Sivashanmugam</b> and S. Kasthurirengan	International Journal of Heat and Mass transfer	2013, Vol. 64, pp. 1183– 1188
51	Experimental investigation of a thermoacoustic refrigerator driven by a standing wave twin thermoacoustic prime mover	N. M. Hariharan, <b>P.Sivashanmugam</b> and S. Kasthurirengan	International Journal of Refrigeration	2013, Vol. 36, pp. 2420- 2425
52	Treatment of Oil tanning effluent by electrocoagulation: Influence of ultrasound and hybrid electrode on COD removal	P.Maha Lakshmi and <b>P.Sivashanmugam</b>	journal of Separation and Purification Technology	2013, Vol. 116, pp. 378– 384
53	Experimental and CFD Heat Transfer Studies of Al2O3- WaterNanofluid in a Coiled Agitated Vessel Equipped with Propeller	V.T.Perarasu, M. Arivazhagan., <b>P.Sivashanmugam</b>	Chinese Journal of Chemical Engineering	2013, Vol. 21(11), pp. 1232- 1243
54	Extraction of Peroxidase from waste <i>brassica oleracea</i> used for the treatment of aqueous phenol in synthetic waste water	Ashutosh Nath Deva, C. Arun , G. Arthanareeswarana, and <b>P. Sivashanmugam</b>	Journal of Environmental Chemical Engineering	2014, Vol. 2, pp. 1148– 1154
55	Studies on Performance of Thermoacoustic Prime Mover	N. M. Hariharan <b>P.</b> <b>Sivashanmugam</b> and S. Kasthurirengan,	Experimental Heat Transfer	2015, Vol. 28, pp. 267– 281
56	CFD modeling study of heat transfer in a coiled agitated vessel	V.T.Perarasu, M. Arivazhagan., <b>P.Sivashanmugam</b> ,	Progress in Computational Fluid Dynamics	2014, Vol. 14(3), pp. 177-188
57	Investigation of biocatalytic potential of	C.Arun, and <b>P.Sivashanmugam</b> ,	Process Safety and	2015, Vol. 9(4),

	garbage enzyme and itsinfluenceonstabilizationofindustrialwasteactivated sludge		Environmental Protection	pp.471– 478
58	Solubilization of waste activated sludge using a garbage enzyme produced from different preconsumer organic waste,	C.Arun and <b>P.Sivashanmugam</b>	RSC Adv.	2015, Vol. 5, pp. 51421-27
59	Identification and optimization of parameters for the semi-continuous production of garbage enzyme from pre-consumer organic waste by green RP-HPLC method	C.Arun and <b>P.Sivashanmugam</b>	Waste management	2015, Vol. (44), pp. 28-33
60	Formationofpolycyclicaromatichydrocarbonsin Clausprocessfromcontaminantsin H2Sfeed gas	Shabin Mohammed, Abhijeet Raj, Ahmed Al Shoaibi , and <b>P Sivashanmugam</b>	Chemical Engineering Science	2015, Vol. 137, pp. 91– 105
61	Impact of acoustic cavitation on food emulsions	Olga Krasulya, Vladimir Bogush, Victoria Trishina, Irina Potoroko, Sergey Khmelev, <b>Palani</b> <b>Sivashanmugam</b> , Sambandam Anandan	Ultrasonics Sonochemistry	2016, Vol. (30), pp. 98– 102
62	Influence of operational parameters on performance of twin thermoacoustic prime mover:CFD Studies	<u>P. Jabbar, N.M.</u> <u>Hariharan, <b>P.</b></u> <u>Sivashanmugam, S.</u> <u>Kasthurirengan</u>	Engineering Computations	Vol. 33 (3), (2016), pp.759- 766, <u>https://doi</u> .org/10.1 <u>108/EC-</u> 01-2015- 0018
63	Study on optimization of process parameters for enhancing the multi-hydrolytic	C. Arun and <b>P.</b> Sivashanmugam	Bioresource Technology	Vol. 226, (2017), pp 200– 210

64	enzyme activity in garbage enzyme produced from preconsumer organic waste Grindability studies on blended coals of high ash Indian coals with low ash imported coals	K. Ananda Babu, A. Lawrence, <b>P.Sivashanmugam</b>	International Journal Coal Preparation and Utilization	http://dx. doi.org/1 0.1080/19 392699.2 017.1281 254
65	Thermo-chemo-sonic pre-digestion of waste activated sludge for yeast cultivation to extract lipids for biodiesel production	P. Selvakumar, and <b>P.</b> Sivashanmugam	Journal of Environmental Management	Vol. 198 (2017), pp 90-98
66	Optimization of lipase production from organic solid waste by anaerobic digestion and its application in biodiesel production	P. Selvakumar, and <b>P.</b> Sivashanmugam	Fuel Processing Technology,	Vol. 165 (2017), pp 1-8,
67	The Sonochemical Impact on Food Emulsions. Bulletin of the South Ural State University. Ser.	Krasulya O.N., Bogush V.I., Khmelev S.S., Potoroko I.Yu., Tsirulnichenko L.A., Kanina K.A., Yushchina E.A., Anandan S., Sivashanmugam P.	Food and Biotechnology,	2017, vol. 5, no. 2, pp. 38– 48. (in Russ.) http://dx. doi.org/1 0.14529/f ood17020 6.
68	Economical synthesis of silver nanoparticles using leaf extract of Acalypha hispida and its application in the detection of Mn (II) ions	Sithara R, Selvakumar P, Arun C, Anandan Samandam, and <b>Sivashanmugam P</b>	Journal of Advanced research	Vol. 8, (2017), pp 561- 568,
69	Studies on Performance of Thermoacoustic Prime Mover	N. M. Hariharan <b>P.</b> <b>Sivashanmugam</b> and S. Kasthurirengan	Experimental Heat Transfer	, Vol. pp 28, 267– 281,2015
70	Experimental heat transfer behaviour of graphite - water microfluid in a coiled agitated vessel	N. M. Hariharan and <b>P.</b> Sivashanmugam	Heat Transfer— Asian Research	1-15, 2017

71	'Extraction of	Sethupathy Anbazhagan,	Ultrasonics –	Vol.
/1	Extraction of consortium of hydrolytic enzymes from waste activated sludge using ultrasonication and stirring with surfactants'	Sivashanmugam Palani	Sonochemistry,	40PA, (2018), pp. 874- 880,
72	Dispersion induced ozone pretreatment of waste activated biosolids: Arriving biomethanation modelling parameters, energetic and cost assessment	R. Yukesh Kannah, S. Kavitha, J. Rajesh Banu, Obulisamy Parthiba Karthikeyan, <b>P.</b> <b>Sivashanmugam</b>	Bioresource Technology	Vol. 244, (2017), pp 679– 687
73	Computational fluid dynamics simulation of open ended thermoacoustic prime mover with straight and tapered.	H.Muralidharan, N. M. Hariharan, V.T.Perarasu, <b>P. Sivashanmugam</b> and S. Kasthurirengan	HVAC&R Research	Vol. 19, (2013), pp 208– 212
74	Simulation Study of IMC and Fuzzy Controller for HVAC System	Umamaheshwari and <b>P.Sivashanmugam</b> ,	Sensors & Transducers Journal	Vol. 105(6), 2009, pp 66-72
75	CFD Simulation of twin thermoacoustic prime mover for binary gas mixtures,	N. M. Hariharan and <b>P.</b> Sivashanmugam	High Temperature Journal	( <b>DOI:</b> 10.1134/S 0018151 X180202 32)
76	OptimizationofProcess Parameters forEfficientBioconversionofThermo-chemoPretreatedManihotesculentaCrantzYTP1StemtoEthanol	P. Selvakumar S. Kavitha and <b>P.</b> Sivashanmugam	Waste and Biomass Valorization	doi.org/1 0.1007/s1 2649- 018- 0244-7
77	CFD simulation on the performance of twin thermoacoustic prime mover for various resonator lengths and operating pressures	N. M. Hariharan, S.Arun, <b>P.</b> <b>Sivashanmugam</b> and S. Kasthurirengan	Heat Transfer— Asian Res.	DOI: 10.1002/h tj.21306

78	Enhanced production of biohydrogen from dairy waste activated sludge pre-treated using multi hydrolytic garbage enzyme complex and ultrasound – optimization	C. Arun and <b>P.</b> Sivashanmugam	Energy Conversion and Management	164 (2018) 277–287
79	Simple and low-cost synthesis of CuO nanosheets for visible- light-driven photocatalytic degradation of textile dyes	Martha Purnachander Rao, Pannerselvam Sathishkumar,Ramaling a Viswanathan Mangalaraja, Abdullah M. Asiri, <b>Palani</b> <b>Sivashanmugam</b> ,and Sambandam Anandan	Journal of Environmental Chemical Engineering	6 (2018) 2003– 2010
80	Green synthesis of silver nanoparticles using leaf extract of Acalypha hispida and its application in blood compatibility	Selvakumar. P, Sithara. R, Viveka. K, <b>Sivashanmugam. P</b>	Journal of Photochemistry & Photobiology, B: Biology	182 (2018) 52–61.
81	Multi-hydrolytic biocatalyst from organic solid waste and its application in municipal waste activated sludge pre- treatment towards energy recovery	Selvakumar. P, and Sivashanmugam. P	Process Safety and Environmental Protection	117 (2018) 1– 10
82	StudyonLipidAccumulation in NovelOleaginousYeastNaganishialiquefaciensNITTS2UtilizingPre-digestedMunicipalWasteActivatedSludge:ALow-CostFeedstockforBiodieselProduction	Selvakumar. P, and Sivashanmugam. P	Applied Biochemistry and Biotechnology	DOI: 10.1007/s 12010- 018- 2777-
83	Effect of Surfactant assisted sonic pretreatment on liquefaction of Fruits and Vegetable residue:	M. Shanthi , J. Rajesh Banu, and <b>P.</b> Sivashanmugam	journal of Bioresource Technology	264 (2018) 35–41

84	Characterization, Acidogenesis, Biomethane yield and Energy ratio Investigation on ultrasonication mediated biosurfactant disintegration method in sludge flocs for enhancing hydrolytic enzymes activity and polyhydroxyalkanoates	Sethupathy Anbazhagan, and <b>Sivashanmugam</b> <b>Palani</b>	Journal of Environmental Technology.	https://doi .org/10.1 080/0959 3330.201 8.148188 7
85	Study on optimization of co-digestion process parameters for enhancing biohydrogen production using response surface methodology	A. Sethupathy, G. Ravi Teja, C. Arun, and <b>P.</b> <b>Sivashanmugam</b>	Journal of Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	2018, VOL. 40, NO. 14, 1753– 1764
86	Numerical studies on heat transfer characteristics of graphite - water microfluid in a coiled agitated vessel,	Sivashanmugam P	Heat Transfer Asian Res.	2018;47:8 24–834
87	Enhancing biomethane potential of pulp and paper sludge through disperser mediated polyhydroxyalkanoates ,	A. Sethupathy, A, Sivashanmugam P	Energy Conversion and Management	173 (2018) 179-186
88	Ultrasound Assisted Oleaginous Yeast Lipid Extraction and Garbage Lipase Catalyzed Transesterification for Enhanced Biodiesel Production	Selvakumar. P, and Sivashanmugam.P	Energy Conversion and Management	179 (2019) 141–151.
89	Biohydrogen production from rice straw: Effect of combinative pretreatment, modelling assessment	R. Yukesh Kannah , S. Kavitha , <b>P.</b> <b>Sivashanmugam</b> ,Gopalakrishnan Kumar , Dinh Duc Nguyen , Soon Woong Chang , and J. Rajesh Banu	International Journal of Hydrogen energy	4 4 (2 0 1 9 ) 2 2 0 3 - 2 2 1 5.

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90	consideration, Enhancing hydrogen production through anaerobic co-digestion of fruit waste with biosolids,	A. Sethupathy, G. Ravi Teja, C. Arun, and <b>P.</b> <b>Sivashanmugam</b>	Journal of Environmental Science and Health, Part A	https://doi .org/10.1 080/1093 4529.201 9.157132 0
91	Thermo-sonic assisted enzymatic pre- treatment of sludge biomass as potential feedstock for oleaginous yeast cultivation to produce Biodiesel	Selvakumar. P, A.Arunagiri and <b>Sivashanmugam.P</b>	Renewable Energy	139 (2019) 1400- 1411
92	Synergistic effect of combined pre- treatment in solubilizing fruits and vegetable residue for biogas production: Hydrolysis, energy assessment	M. Shanthi , J. Rajesh Banu, and <b>P.</b> Sivashanmugam	Fuel	250 (2019) 194–202
93	Solubilisation of fruits and vegetable dregs through surfactant mediated sonic disintegration: impact on biomethane potential and energy ratio, Environmental Technology	M. Shanthi , J. Rajesh Banu, and <b>P.</b> Sivashanmugam	Environmental Technology	<u>https://doi</u> .org/10.1 080/0959 3330.201 9.167778 <u>4</u>
94	Disperser coupled rhamnolipid disintegration of pulp and paper mill waste biosolid: Characterisation, methane production, energy assessment and cost analysis	A. Sethupathy, A. Arunagiri, <b>P.</b> <b>Sivashanmugam</b> , J. Rajesh Banu, Muthupandian Ashokkumar	Bioresource Technology	297 (2020) 122545
94	Advances and challenges for sustainable ecosystems	A. Arunagiri, M. Perumalsamy,T. Sivasankar, <b>P.</b> Sivashanmugam, Suranani Srinath	Environmental Science and Pollution Research	(2020) 27:20573 –20575
96	Enrichmentofbiomethaneproductionfrompaperindustry	A. Sethupathy, C. Arun, <b>P. Sivashanmugam</b> , R. Ranjith kumar	Fuel	279 (2020) 118522

97	biosolid using ozonation combined with hydrolytic enzymes, Enhancement of ultrasound assisted aqueous extraction ofpolyphenols from waste fruit peel using dimethyl sulfoxide as surfactant: Assessment of kinetic models,	P. Selvakumara, V. Karthikb, P. Senthil Kumarc,, P. Asaithambid, S. Kavithae,P. Sivashanmugam	Chemosphere	263 (2021) 128071 <u>https://doi</u> .org/10.1 016/j.che <u>mosphere</u> .2020.128 071
98	Ameliorationofmethaneproductionefficiencyofpaperindustryindustrywastesludgethroughhydrolyticenzymesenzymesassistedwithpoly3hydroxybutyrate	A. Sethupathy, <b>P.</b> Sivashanmugam	Energy	214(2021 ) 119083 <u>https://doi</u> .org/10.1 <u>016/j.ener</u> gy.2020.1 <u>19083</u>
99	Trends in Biological Nutrient Removal for the Treatment of Low8Strength Organic Wastewaters	J Rajesh Banu, J Merrylin, S Kavitha, R Yukesh Kannah, P Selvakumar, S Gopikumar, <b>P</b> <b>Sivashanmugam</b> , Khac- Uan, Do	Current Pollution Reports, Springer publication	https://doi .org/10.1 007/s407 26-020- 00169-x
100	Evaluation of biohydrogen production potential of fragmented sugar industry biosludge using ultrasonication coupled with egtazic acid	A. Sethupathy, Patturi Syam kumar, <b>P.</b> <b>Sivashanmugam</b> , C.Arun,J. Rajesh Banu, Muthupandian Ashokkumar	International Journal of Hydrogen Energy	Accepted for publicatio n and Article in press
101	Mercury removal from aqueous solution using petal-like MoS <sub>2</sub> nanosheets	Ragini Pirarath, <b>P</b> <b>Sivashanmugam,</b> Asad Syed, Abdallah M. Elgorban, Sambandam Anandan ,Muthupandian Ashokkumar	Front. Environ. Sci. Eng.	2021, 15(1): 15https:// doi.org/1 0.1007/s1 1783- 020- 1307-0

102	Corrosive nature of the	P Sivashanmugam, K.	Int. J. Materials	Vol. X,
	wetting behaviour	Sureshvarr, R. Kannan,	Engineering	No. Y,
	modified AISI 304	Abhilash Kumar Nair,	Innovation	xxxx in
	stainless steel with a	R. Sairam Krishna,		press
	surface microgroove	Yaswanth Varikuti and		
		Abhishek Gollapalli		

# PUBLICATIONS- NATIONAL JOURNAL

Sl. No.	Title	Author(s)	Journal	Year Vol. (No), Page
1	Hydrodynamics of Annular Circulating Fluidized Bed Drier using Millet and Ragi Particles	<b>Sivashanmugam. P</b> . Sree Lakshmi and Sundaram.S.	Journal of Scientific and Industrial Research	2002, Vol. 61, pp. 275-279
2	Seperation of L- Glutamic Acid by Emulsion Liquid Membrane Extraction,	Bhuvaneshwari.S, Meera Sheriffa Begum K.M, <b>Sivashanmugam P</b> , Anantharaman N, Sundaram S	Journal of Scientific and Industrial Research	2003, Vol. 62, pp. 329-333
3	StudiesonHydrodynamicsofAnnularCirculatingFluidizedBedDrierusingMilletandParticles	Sivashanmugam. P. Sree Lakshmi and Sundaram.S.	Journal of Food Technology	2003, Vol. 46(6)
4	Drying studies in Annular Circulating Fluidised Bed Drier	Sivashanmugam. P	Journal of Scientific and Industrial Research	2003, Vol. 62, pp. 1067-1070
5	StudiesonHydrodynamicsofAnnularCirculatingFluidisedBedDrierwithMillet-RagiParticleMixture	Sivashanmugam. P, and Sree Lakshmi	Journal of Indian Chemical Society	2004, Vol. 80, pp. 1-4
6	Extraction of L- Glutamic Acid by Emulsion Liquid Membrane Extraction	Venkatesan S, Meera Begum K.M, <b>Sivashanmugam. P</b> , and Anantharaman N	Journal of Indian Chemical Society	2004, Vol. 81, pp. 264-266
7	Real Time of change of Pressure Measurement and Control	N.Kanagraj, <b>P.Sivashanmugam</b> and R.Kumar	Journal of Scientific and Industrial Research	2007, Vol. 66, pp.1 20-123
8	Recurrent Neuro Computing Approach for the Flow Sensorless	Kumar R , <b>Sivashanmugam</b> <b>P</b> and Palani ,	Journal Instrument Society of India	2006, Vol. 36(4), pp. 267-275

	Measurement and Control			
9	Flow Sensorless Measurement and Control using soft computing	Kumar R , <b>Sivashanmugam</b> P	Journal Instrument Society of India	2007, Vol. 37(2), pp. 112-121
10	Decolorisation of Crystal violet dye and Congo red dye using Electrocoagulation	Amaresh Reddy Y, Arivazhagan M and <b>Sivashanmugam, P</b>	Indian Journal of Environment al Protection	2007, Vol. 27(6), pp. 516-526.
11	Removal of Chromium VI from Industrial waste using Electrocoagulation	Mahesh G, Vivek Narayanan N, Arivazhagan M and <b>Sivashanmugam, P</b>	Indian Journal of Environment al Protection	2007, Vol. 27(4) pp. 303-312
12	Heat transfer and pressure drop studies in a circular tube fitted with straight half twist	Siva Rama Krishna , Govardhan Pathipaka and <b>P.Sivashanmugam</b> ,	Journal of Environment al Research and Development	2008, Vol. 3(2), pp.437- 440
13	Studies on effect of cut in baffle and Turbine blade on power consumption	Pullabatala Sandeep and <b>P.Sivashanmugam</b>	Journal of Environment al Research and Development	2009, Vol. 4(2) pp.549- 551
14	Heat transfer behavior of nanofluids in a uniformly heated circular tube fitted with helical inserts in laminar flow	Siva Rama Krishna and <b>P.Sivashanmugham</b>	IUP Journal of Chemical Engineering	2010, Vol. II(2)
15	CFD Simulation of Subcooled Vertical Nucleate Boiling	K.Nawaz Mohamed and <b>P.Sivashanmugham</b>	IUP Journal of Chemical Engineering	2010, Vol. II(4)
16	CFD Simulation of Heat Transfer Characteristic in Pilot plant scale bubble column	Lutukurthy D.N.V.V.Konda and <b>P.Sivashanmugham</b>	IUP Journal of Chemical Engineering	2011, Vol. III(2)
17	A comparative study on bioddegradation of chlorobenzene using Pseudomonas aeruginosa, Nicordia hydrocarbonoxidase	Manikandan R, Prabhu H.J and <b>Sivashanmugam P</b> ;	Journal of Environment and Pollution Technology	2007, Vol. 6(3), pp. 399-406

18	Studies on degradation	Manikandan R, Prabhu H.J	Journal of	2008, Vol.
	of chlorobenzene using	and Sivashanmugam P;	Environment	7(1), pp. 1-
	immobilized cell crude		and Pollution	6
	extract of Nicardia		Technology	
	hydrocarbonoxidase			

#### **INTERNATIONAL CONFERENCES**

Sl.	Author(s)	Title	Name of the Conference,
No.			Place, Date
1	Sivashanmugam.P	Studies on Dispersion of Newtonian Fluid in a tube Fitted with Twisted Tape and Kenics Mixer	International conference on Mixing and Crystallisation, Malaysia, 1998
2	Prabhu.H.J. and Sivashanmugam.P.	Fluidised Bed Biomethanation of waste water	International workshop on Energy and Environment, Periyar Maniammai College of Engineering, Nov-2001
3	<b>Sivashanmugam.P</b> , Anantharaman. N, Meera Sheriffa Begum K.M, and Sridar.S.	Process Integration study of Ammonia Plant	International symposium on Recent trends in Heat and Mass Transfer, I.I.T Guwahatti, Jan-2002
4	Kumar R, <b>Sivashanmugam P</b> and Kaliyugavarathan S	Intelligent Fuzzy and Conventional Control Implementation Using RTOS and TCP/IP	International Conference on Digital Aided Modeling and Simulation, CIT Coimbatore, Jan-2003
5	.Kanagraj, <b>P.Sivashanmugam</b> and R. Kumar	N An Embedded Fuzzy Controller for Real time Pressure Control accepted	IEEE Conference, IIT, Mumbai, from 15-17 Dec 2006
6	N.Kanagraj, <b>P.Sivashanmugam</b> and R.Kumar	Feed Forward Integral Fuzzy approach for Pressure Control	International Conference on System Cybernatics, Pentagon Research Center, Hyderabad, from 03-07 Jan 2007
7	N.Kanagraj, <b>P.Sivashanmugam</b> and R.Kumar	Real Time Pressure Control Using three inputs Integral Fuzzy approach	TIMA(International Conference), NIT, Tiruchirappalli
8	R.Maheswari, N.Kanagaraj, R.Kumar and <b>P.Sivashanmugam</b>	High Accuracy Direct Digital Read out of Relative Humidity and Temperature Uisng Embedded System	TIMA (International Conference), NIT, Tiruchirappalli
9	S.Suresh, <b>P.Sivashanmugam</b> ,	CFD Modeling of Heat Augmentation in a circular	ISMC, IIT, Guwhatti, from 08-10 Dec 2006

	and S.Prabhakaran	tube fitted with helical twist inserts in a laminar flow under	
10	Sivashanmugam, P	constant flux Modeling Heat transfer	International conference on
10	and S Suresh, Prabakaran S and Ankamma Rao D	Augmentation in a circular tube fitted with helical twist insert in turbulent	Modeling and simulation, CIT, Coimbatore, from 27- 29 Aug 2007
11	<b>Sivashanmugam, P</b> and Prabakaran S and Rathod Kailash Nayak	Simulation of an effect of a baffle length on the power consumption in an agitated vessel,	International conference on Modeling and simulation, CIT, Coimbatore from 27- 29 Aug 2007
12	R.Manikandan, H.J.Prabhu, <b>P.Sivashanmugam</b> , C.N.Pradeeba, and L.S.Dina Livya	"Optimisation of Chlrobenzene biodegrable Extracts Production by Pseudomonas Auruginosa Using Experimental methods	International conference on Modeling and simulation, CIT, Coimbatore from 27- 29 Aug 2007
13	N.Kanagraj, and <b>P.Sivashanmugam</b>	Intelligent Fuzzy Coordinated Control Scheme for Pressure Control ProcessReal Time Pressure Control Using three inputs Integral Fuzzy approach	International Conference on Computational Intelligence and Multimedia Applications 2007, Mepco Schelenk Engineering College, Sivakasi, 2007
14	<b>P.Sivashanmugam</b> , , Prabakaran S and Ankamma Rao D	Modeling of Heat Augmentation in a circular tube fitted with twisted tape inserts in a laminar flow using CFD	International conference on Resource Utilization and Intelligent system, Kongu Engineering College, Erode, from 03-5 Jan 2008
15	Pullabatala Sandeep and <b>P.Sivashanmugam</b>	Studies on effect of cut in baffle and Turbine blade on power consumption	paper presented in International Congress on Environmental Research, BIT-Pilani Goa campus from 20-22 Dec 2008
16	Siva Rama Krishna, Govardhan Pathipaka and <b>P.Sivashanmugam</b>	Studies on heat transfer augmentation in a circular tube fitted with straight half twist left-right inserts in laminar flow	International Congress on Environmental Research, BIT-Pilani, Goa campus, from 17-19 Dec 2008
17	Pullabatala Sandeep and <b>P.Sivashanmugam</b>	Studies on effect of V cut in baffle and Turbine blade on power consumption	International Conference on Emerging Trends in Engineering, Pravera College of Engineering, from 20-22 Dec 2008
18	Krishnama Raju Inavolu and <b>P.Sivashanmugam</b>	Heat transfer and pressure drop studies in a circular tube fitted with V cut twisted tape	Emerging Research and Advances in Mechanical Engineering, Vellammal College of Engineering, from 19-21 March 2009

19	N. Kanagaraj,M .Y .Sanavullah, <b>P.</b> <b>Sivashanmugam</b> , S. Paramasivam	Fuzzy based online tuning of PI controller for pressure regulation' paper presented in the international conference on Electrical energy system and power electronics in emerging	SRM university, Chennai, 16-17 April 2009
20	S. Kasthurirengan, U. Behera, V.Krishnamoorthy, B. V. Kamble, B.T. Kuzhiveli, N.M.Hariharan,and <b>P.Sivashanmugam</b>	economics Experimental studies of a thermoacoustic prime mover for the development of a pulse tube cryocooler	CryogenicEngineeringConferenceandInternationalCryogenicMaterialsConference, 2011
21	A.Farjana Begum, N.Muthu Remena, S.Chittibabu, K.Thirumalavan, and <b>P</b> .Sivashanmugam	Optimization of media components for pullulan production	International conference on Green Technology for pollution prevention and control NIT, Tiruchirapalli, 27-29 <sup>th</sup> Sep 2014
22	R. Madhu Nisha, V. T .Perarasu and <b>P.</b> <b>Sivashanmugam</b>	CFD Studies on heat transfer studies of Aluminium oxide ethylene glycol Nano fluids in a coiled agitated vessel	International conference on Green Technology for pollution prevention and control NIT, Tiruchirapalli, 27-29 <sup>th</sup> Sep 2014
23	S. Arun, R. Madhu Nisha, V .T. Perarasu and <b>P.</b> Sivashanmugam	CFD Simulation heat transfer studies of Nano fluids in a coiled agitated vessel using turbine agitator	International conference on Green Technology for pollution prevention and control, NIT, Tiruchirapalli, 27-29 <sup>th</sup> Sep 2014
24	S. Arun, R. Madhu Nisha, V .T. Perarasu and <b>P.</b> Sivashanmugam	CFD Simulation heat transfer studies of Nano fluids in a coiled agitated vessel	International conference on Advances in chemical engineering and technology, TKM College of Engineering Kollam, Kerala 23-26 <sup>th</sup> October 2014
25	S. Arun, R. Madhu Nisha, V .T. Perarasu and <b>P.</b> Sivashanmugam	CFD Simulation heat transfer studies of Nano fluids in a coiled agitated vessel	International conference on Advances in chemical engineering and technology, TKM College of Engineering, Kollam, Kerala, 23-26 <sup>th</sup> Oct 2014

# NATIONAL CONFERENCE

Sl.	Author(s)	Title	Name of the Conference, Place, Date
No.			

1			
1	Sivashanmugam P	Treatment of	
		Heavy Metals in	Wastewater Treatment, Annamalai
		Metal Finishing	University, 1997
		Industries	
2	Sivashanmugam P	Computer Aided	National symposium on Computer
		Design of Heat	Application in Chemical Engineering,
		Exchanger	CIT Coimbatore, 1998
		presented	
3	Sivashanmugam P	Production of	CHEMCON, Visakapattinam, 1998
	and Prabhu H.J.	Citric from	
		Commercial Sugar	
		by Aspergillus	
		Niger	
4	Sivashanmugan P	Production of	CHEMCON, Jalander Punjab, 1999
	and Prabhu H.J.	Citric Acid using	
		mixed Culture of	
		Yeast and	
		Aspergillus Niger	
5	Kumar P,	Intelligent Control	National Symposium on Intelligent
	Sivashanmugam P	of Boiler using	Measurement and Control conducted,
ļ	and Palani S	Fuzzy logic	MIT Chennai, Feb 2000
6	Sivashanmugam P	Production of	CHEMCON, Calcutta, 2000
	and Prabhu H.J	Alpha Amylase	
7	Sivashanmugam P	Computer Aided	CHEMCON, Calcutta, 2000
	Baskar and Abarna	Design and	
		Performance	
		Analysis of	
		Cyclone Dust	
		Collector	
8	Sivashanmugam P	Computer Aided	CHEMCON, Calcutta, 2000
	and Mohan Rao	Design of	
		Evaporator	
9	Sivashanmugam P	Energy Audit and	RAWM-2001, BHU, Varanasi, 2001
	and Arivazhagan M	Design Strategies	
		for the Efficient	
		Design of	
		Incinerator for	
		Solid Waste	
		Disposal	
10	Anantharaman N,	Studies on	CHEMCON-2001, Chennai, 2001
	Sivashanmugam P	Treatment of	
	and Meera Sheriffa	Dairy Wastewater	
	Begum K.M	using Three phase	
		Fluidization	
11	Sivashanmugam. P,	Computer Aided	CHEMCON-2001, Chennai, 2001
	Jameer Hasan M and	Design of Skirt	
1	Rajagopal B	Support	

12	<b>Sivashanmugam P</b> , Senthil Prabhu J.M and Vijaya Kumar	ComputerAidedDesignofHorizontalCylindricalStorage Tank	CHEMCON-2001, Chennai, 2001
13	Sivashanmugam P, Chittibabu S.,	Denitrification study in a Biological Fluidised Bed Reactor using Brick particles	Environics-2002, Thiagarajar College of Engineering, 2002
14	Kumar.R, Umapathi.M, <b>Sivashanmugam.P</b> , Kaliyugavarathan.S	Embedded Image Processing Using Invariant Moments and RTOS	First National Conference on Madern Trends in Electrical and Instrumentation Systems, GCT Coimbatore, March 2002
15	Kumar R, <b>Sivashanmugam P</b> and Kaliyugavarathan	EmbeddedCo-processorschedulingforSchedulingforforFuzzyandconventionalControlusingRTOS and TCP/IP	National Symposium on Instrumentation, Bhrathiar University, Nov 2002
16	Kumar R, <b>Sivashanmugam P</b> and Kaliyugavarathan	Embedded low cost Hospital data communication using Device drivers	National Symposium on Instrumentation, Bhrathiar University, Nov 2002
17	Sivashanmugam P and K.Selvam	Removal of Mercury (II) by adsorption	CHEMCON-2002, Hydrabad, 2002
18	Kumar.R, <b>Sivashanmugam.P</b> , Kaliyugavarathan.S	Embedded Humidity control and Monitoring using RTOS Device Drivers	National Conference on Intelligent System Automation, and Signal Processing ( NCIASP'03), RMD Engineering College, Chennai, 25-02- 2003
19	Kumar.R, <b>Sivashanmugam.P</b> , Kaliyugavarathan.S	EmbeddedMultiChannelHumiditycontrolandInterruptbasedSchedulingusingRTOSDeviceKERNEL	National Conference on Process Identification, Control and Diagnosis, Annamalai University, Annamalai Nagar, 8 and 9 <sup>th</sup> Aug 2003
20	Saravanan S, Deepak S ,Velappan K.C, and Sivashanmugam P	Optimal Design of Plate Heat Exchanger	CHEMCON-2003 RRL, Orissa, Bhubaneshwar, 2003

21	Sarayanan S	Removal of Cr	CHEMCON-2003, RRL. Orissa
21	Saravanan S,		,
	Anantharaman.N,	· · ·	Bhubaneshwar, 2003
	Velappan K.C,	1	
	Sivashanmugam P,	by Emulsion	
	K.M.Meera Sheriffa	Liquid Membrane	
22	Begum D Siwashan mu aam	Denirtification	one day conference on Safety
	<b>P.Sivashanmugam</b> and C.Chittibabu		5 5
	and C.Cintilbabu	study in a Fluidised Bed	Environment and Energy Management (SEEM 2004), NIT, Tiruchirappalli,
			2004), N11, Thuchhappani, 2004
		U	2004
		spent activated alumina	
23	P.Sivashanmugam	Environmental	one day conference on Environmental
23	1.51vasnannugani	Management	Impacts and Pollution Awareness
		System.	conducted at CEESAT, NIT,
		System.	Tiruchirappalli, 2004
24	Manikandan R,	Biodegardation of	National Symposium on Recent trends
24	Sivashanmugam P	Monochlorobenze	in Biotechnology, Bishop Heper
	and Prabhu H.J.	ne by	College, Tiruchy, 24 -02-2005 to 25-02-
		Pseudomonous	2005
		Alragenosa	2005
		Nicardia	
		Hydrocarboxydan	
		se and Mycoplana	
		dimorpha and	
		fitting biomass	
		data to the logistic	
		equation,	
25	S.Suresh,	CFD Simulation	AER 2006, IIT, Bombay from 4-5 Dec
	P.Sivashanmugam,	of Heat	2006
	and P.K.Nagarajan	Augmentation in a	
		circular tube fitted	
		with regularly	
		spaced helical	
		twist inserts in a	
		laminar flow under	
		constant flux	
26	S.Suresh,	CFD Simulation	CHEMCON-2006, Ankeleshawar,
	P.Sivashanmugam,	of Heat	Gujarat, from 27-30 Dec 2006
	and P.K.Nagarajan	Augmentation in a	
		circular tube fitted	
		with regularly	
		spaced helical	
		twist inserts in a	
		turbulent flow	
		under constant	
		flux	
27	D C'	Transford C	Arrent Engine 1
27	P.Sivashanmugam	Investigation of	Arunai Engineering college,
	and S.PrabHakaran	Heat Transfer and	Thruvannamalai, 2007

		Due a gauge 1	
1		Pressure drop	
		Augmentation for	
		laminar flow using	
		CFD Analysis	
28	Siva Rama Krishna ,	CFD Simulation	CHEMCON -2008, Chandigarh, 2008
	Govardhan	of Heat Transfer	
	Pathipakka and	Augmentation in a	
	P.Sivashanmugam	Circular Tube	
		Fitted with Right-	
		left Helical Inserts	
		in Laminar Flow	
29	Siva Rama Krishna ,	Experimental	CHEMCON-2008, Chandigarh, 2008
	Govardhan	studies on heat	
	Pathipakka and	transfer	
	P.Sivashanmugam	augmentation in a	
		circular tube fitted	
		with straight half	
		type twist in	
		laminar flow	
30	Pullabatala Sandeep	Experimental	CHEMCON-2008, Chandigarh, 2008
20	and <b>P.</b>	studies on power	2000, Chanaigain, 2000
	Sivashanmugam	consumption in an	
	Sivasiiaiiiiugaiii	agitated vessel	
		fitted with cut	
		baffle	
31	Siyashanmugam D		National conference on Impact of
51	Sivashanmugam, P,		National conference on Impact of
	and Nagarajan P.K		Chemical Engineering and
		friction factor	Biotechnology on Process Industries in
		characteristics in	the New Millennium, St Joseph College
		laminar flow	of Engineering, Chennai, 11 <sup>th</sup> March
		through a circular	2009
		tube fitted with	
		right-left helical	
		screw-tape inserts	
		with 100 mm	
		spacer	
32	Sivashanmugam, P,	Studies on heat	National conference on Rural and
	and Nagarajan P.K	transfer and	renewable energy conducted in
		friction factor	Gandhigram rural University, Dindukal,
		characteristics in	26 <sup>th</sup> March 2009
		turbulent flow	
		through a circular	
		tube fitted with	
		right-left helical	
		screw-tape inserts	
		with 100 mm	
		spacer	
33	Sivashanmugam, P,	Studies on heat	3 <sup>rd</sup> National conference on Emerging
	and Nagarajan P.K	transfer and	Trends and Innovations in Chemical
L		autore alla	riendo una mnovaciono mi chemical

		friction factor characteristics in laminar flow through a circular tube fitted with right-left helical screw-tape inserts with 300 mm spacer	Engineering, St. Peter College of Engineering, Chennai, 27-28th March 2009
34	Sivashanmugam, P, and Nagarajan P.K	CFD Simulation of Heat Transfer Augmentation in a Circular tube fitted with right-left helical Inserts with spacer in laminar flow	3 <sup>rd</sup> National conference on Emerging Trends and Innovations in Chemical Engineering, St. Peter College of Engineering, Chennai, 27-28th March 2009
35	Siva Rama Krishna V, Govardhan Pathipaka , Krishnama Raju I and <b>Sivashanmugam P</b>	CFD simulation of heat transfer augmentation in a circular tube fitted with straight full twist inserts in laminar flow	3 <sup>rd</sup> National conference on Emerging Trends and Innovations in Chemical Engineering, St. Peter College of Engineering, Chennai, 27-28th March 2009
36	<b>Sivashanmugam, P</b> , and Govradan Pathipakka and Nagarajan P.K;	CFD Simulation of Heat Transfer Augmentation in a Circular tube fitted with right-left helical Inserts with 300 mm spacer in laminar flow	National conference on Challenges in Biotechnology, M.V.J. College of Engineering, Bangalore, 16 – 17th April 2009
37	Rajish C.S., Nawas Mohammad K, <b>Sivashanmugam, P</b>	CFD Simulation on effect tape width in twist inserts on Heat Transfer Augmentation in a Circular tube in laminar flow	Twenty fifth in National convention of Chemical Engineer, Cochin, 8 – 10 Oct 2010
38	Rajish C.S., <b>Sivashanmugam, P</b>	RTD studies in a circular tube fitted with twisted tape	CHENCON-2010, Annamalai University, Tamilnadu, 27-29 Dec 2010

# 1. AWARDS

SI.No	Name of the Award	Year
1	Best teacher award	2008

# 2 Golden Jubilee Distinguished Alumni award 2014

# 2. INVITED LECTURES

SI.No	Name of the topic	Programme	Date	Organization
1	Environment of Non- convectional Energy	conference on Trends and Developments in Renewable Energy Sources	27/02/2009	Anna University Tiruchirappalli-620 024
2	Key note speaker	international conference on Smart technologies for materials, communications, controls, computing and energy	5-7 Jan2010	

#### 3. SHORT TERM COURSES

SI. No.	Title	Duration	No. of Participants	Sponsored by
1	Safety, Environment Management Emerging trends	13 days	40	AICTE-ISTE
2	Energy Management and Non- conventional Energy	13 days	40	AICTE-ISTE
3	Emerging Technologies for Biotechnology and Chemical Processes	2days	30	self-financing category
4	RESEARCH Avenues in mult- interdisciplinary area of Chemical Engineering	2 days	30	self-financing category
5	Methodology of preparation of technical interview for campus placement for prefinal year students	2 days	30	self-financing category

#### 4. WORKSHOPS

SI. No.	Title	Duration	No. of Participants	Sponsored by
1.	Safety in Chemical Process industry	1	30	TEQIP

2.	Recent Advances and	2	30	TEQIP
<u> </u>	Challenges of	<i>–</i>		17/11
	Biotechnology			
	Processes			
3.	Recent trends in	1	30	TEQIP
•	wastewater treatment	1	50	1LQII
4.	Two weeks ISTE	10 days	40	MHRD
	Workshop on	10 44 35		
	Engineering			
	Thermodynamics			
	conducted by			
	IIT, Mumbai under the			
	National Mission on			
	Education through			
	ICT			
5.	R and D Proposals to	2 days	60	TEQIP
	National and			
	International funding			
	for Researchers-			
	Approach and			
	Preparation	4.1		
6.	Energy conservation:	1 day	50	TEQIP
	Scope and options Jan			
7.	2014 Recent Initiatives on	1 day	50	TEOID
1.	Recent Initiatives on	1 day	50	TEQIP
	Energy and Environmental			
	Research 16.02.2016			
8.	An Insight into solar	1 day	50	TEQIP
0.	Energy & Bio Energy	1 day	50	1.LAII
	application" on			
	23.07.2016			
9.	Current Research	2 days	50	TEQIP
	Scenarios in Energy,	-		
	Environmental and			
	Chemical			
	Engineering, Jan			
	2017			

# 5. MEMBERSHIP IN PROFESSIONAL SOCIETIES

SI.No.	Type of membership	Organization	Membership Number
1	Life member	Indian society for Technical Education	LM13223
2	Life member	Institution of Engineers	M120536-0
3	Life member	Indian Institute of Chemical Engineers	LM 26927

Technical Paper Reviewer

Reviewer of Heat transfer Engineering, Experimental thermal and fluid science, International journal of heat and mass transfer, International communication of heat and mass transfer, Chemical Engineering science, Computers and Fluids, Chemical Process intensification, Journal of separation and purification Technology, Chemical Engineering Taylor and Francis etc

#### 6. SPONSORED & CONSULTANCY PROJECTS

### Completed

SI. No.	Name of the Project	Sponsoring Agency	Amount (Rs. in Lakhs)	Year of Completion
1	MODROB project	MHRD	10.00 lakhs	2006
2	R and D Project -Studies on Emulsion Liquid Membrane Extraction	MHRD	10.00 lakhs	2006
3	R and D Project- Design and Development of Embedded System for Rate change of Pressure Measurement	MHRD	8.00 lakhs	2006
4	R and D Project- Heat transfer Augmentation studies in Heat Exchanger	CSIR	7.82 lakhs	2010
5	Experimental and Theoretical aspects of Ultrasound in Food Emulsion	Indo-Russia joint research project	20.50lakhs	June 2015
6	An Alternative Green Sonochemical Process Optimization and Pathway Studies	DST-WTI	31.49 lakhs	21/02/2017
7	SPARK	MHRD	64.5 lakhs	Feb 2019

### Ongoing

SI. No.	Name of the Project	Sponsoring Agency	Amount (Rs. in Lakhs)	Year
1	FIST 2017	DST	95 lakhs	1.04.2018

# 7. PROJECTS GUIDED

Ph.D.

SI. No	Name of the Thesis	Year
1	Heat transfer Augmentation studies in a circular tube fitted with helical screw inserts	Dec 2006
2	Real time studies of flow sensor less measurement and control	Mar 2007
3	Studies on intelligent pressure control	Sep 2008
4	Studies on Heat transfer Augmentation in a circular tube fitted with Right-Left helical twist insert	Mar 2009
5	Studies on Thermoacoustically Driven Thermoacoustic Refrigerator	May 2013
6	Investigation on production of garbage enzyme from pre- consumer organic waste and its influence on dairy waste activated sludge to enhance biohydrogen production	July 2017
7	Bioconversion of pre-treated municipal waste activated sludge for biodiesel production under optimal strategy	June 2019
8	Extraction of value added byproducts from waste sludge and its influence on biomethane production of pulp and paper industry sludge	December 2020

# Ph.D. Co. Guided

SI. No	Name of the Thesis	Year
1	Studies on Biodegradation of Chlorinated Aromatic Hydrocarbon	Dec 2008
2	Heat transfer characteristics of Nano fluids in a coiled agitated vessel	Jan 2013

# M.S Guided

SI. No	Name of the Thesis	Year
1	Experimental and CFD studies on effect of cut in baffle and turbine agitator on power consumption	May 2009

### M.Tech.

SI. No	Name of the Thesis	Year
[1]	Fermentation of Citric acid from Commercial Sugar by	1994
	Aspergillus Niger	
[2]	Studies on Flow Pattern and Pressure drop for the tube fitted with	1995
	twisted tape and Kenics Element	
[3]	Studies on Circulating Fluidized Bed Drier	1996
[4]	Studies on Energy Audit in Combined Cycle Power Plant	1996

[5]	Studies on Fouling of Heat Exchangers and its Mitigation	1997
[0]	Technique	1001
[6]	Studies on Energy Audit in Large Utility Boiler	1997
[7]	Studies on Hydrodynamics of Circulating Fluidized Bed Drier	1998
[8]	Process Integration study of Ammonia plant	1999
[9]	Studies on Denitrification using Fluidized Bed	2000
[10]	Studies on Removal of Mercury –II by adsorption	2001
[11]	Studies on optimization of batch digester in Kraft pulp mill	2002
[12]	Experimental studies on Agitation	2003
[13]	Experimental studies on Etherification of Acetic acid with N- Butyl Alcohol	2004
[14]	Multi-phase flow Simulation of Liquid-Solid Fluidized Bed by using CFD-CFX	2004
[15]	Studies on Hydrodynamics of Annular Circulating Fluidized Bed with Dhal particles	Jan 2005
[16]	CFD Simulation of Heat transfer in Laminar Flow through a circular tube with and without twisted tape internals	Jan 2005
[17]	Studies on Hydrodynamics of Annular Circulating Fluidized Bed with Dhal particles	June 2006
[18]	CFD Simulation of Heat transfer in Laminar Flow through a circular tube with and without twisted tape internals	June 2006
[19]	Ohmic heating in Parboiling of Paddy and Energy Audit	June 2006
[20]	Design of maximum Power point tracker for Photovoltaic Powered Water Pumping System	
[21]	CFD Simulation of Heat transfer Augmentation using varying width of twisted tape in laminar flow with power law fluid	
[22]	Fuzzy based control of Pressure	
[23]	Enhancement of heat exchanger control using optimized PID controller	
[24]	Analog implementation of and controller design of MIMO system	
[25]	Experimental and Simulation studies on power consumption in	
	mixing using energy saving turbine agitator using water	
[26]	Pressure drop studies in helical coil fitted with inserts	
[27]	Experimental and Simulation studies on power consumption in mixing using energy saving turbine agitator using glycerol	
[28]	CFD simulation of heat transfer augmentation using helical screw inserts	
[29]	Studies on heat transfer augmentation in a circular tube fitted with straight half twist inserts	
[30]	Studies on heat transfer augmentation in a circular tube fitted with straight full twist inserts	
[31]	Studies on heat transfer augmentation in a circular tube fitted with straight full twist inserts with V cuts and varying twisted tape width	
[32]	CFD simulation of Thermoacoustic Prime mover	
[33]		D 0010
	Treatment of Tanning Effluent by Electrocoagulation and sonication	Dec 2012

		1
[35]	Enzyme based recovery of silver from exposed x-ray films	May 2013
[36]	REMOVAL OF PHENOL FROM SYNTHETIC	May 2013
	WASTEWATER USING CAULIFLOWER (Brassica oleracae)	
	PEROXIDASE	
[37]	37] Effects of Different Resonator Lengths on the performance of twin prime mover –CFD studies Defects of Defects of Defects on the performance of twin prime mover –CFD studies	
[38]	] CFD Simulation of twin thermoacoustic prime mover by varying Dec	
	composition of has mixture	
[39]	Effects of temperature gradient on twin thermoacoustic prime	May 2014
	mover-CFD studies	-
[40]	CFD Heat transfer studies of Carbon nano tube –water nano fluids	May 2014
	in coiled agitated vessel	-
[41]	Formation of aromatics in Claus furnace	Dec 2014
[42]	CFD studies on heat transfer characteristic of Al 2 O 3 –Ethylene	Dec 2014
	glycol nano fluids in a coiled agitated vessel	
[43]	Formation of aromatics inside Claus furnace	May 2015
[44]	Experimental and Numerical studies on heat transfer	May 2015
[]	characteristics of graphite-water micro fluids in a coiled agitated	1.1.uj _010
	vessel	
[45]	Experimental and Numerical studies on effect of coil fluid flow	Dec 2015
[10]	rate on heat transfer	Dec 2013
[46]	Hydrogen production using Claus process	Dec 2015
[47]	Studies on green synthesis of silver nanoparticles towards	June 2016
[,]	medicinal applications (June 2016)	Julie 2010
[/18]	Hydrogen production using Claus process using improved process	June 2016
[-0]	[48] Hydrogen production using Claus process using improved process (June 2016)	
[49]		
[-0]	application in detection of pollutants	December 2016
[50]	Dye separation from textile waste water using CMC/ZnO	December
[30]	Nanocomposite Membranes	2016
[51]		May 2017
[51]	51] Study on Blood compatibility of Biosynthesized Silver M Nanoparticles	
[50]		May 2017
[52]	Application of Rankine cycle for waste heat recovery in automotive engines	May 2017
[50]		Dec 2017
[53]	Study on surfactant assisted extraction and characterization of	Dec 2017
[E A]	phenolic compounds from pomegranate peel	Dec 2017
[54]	Enhancing the anaerobic digestion of dairy waste activated	Dec 2017
1001	sludge for bio-hydrogen production under optimized condition	M 2010
[55]	Optimization of ultrasound-assisted surfactant aided extraction of	May 2018
1501	polyphenolic compounds from pomegranate peel	N 2010
[56]	Optimization of bio hydrogen production from anaerobic co-	May 2018
	digestion of municipal and industrial waste activated sludge with	
	fruit peel waste	<b>D</b>
[57]	Control of Bioreactor Using Artificial Intelligence Techniques	Dec 2019
[58]	Extraction of Polyphenolic compounds from Mango seed Kernel	Dec 2019
[59]	Production of Biohydrogen from Fruit Waste using Disperser	May 2019
	combined with Rumen Fluid	
[60]	Optimal design and control of tame production using genetic	May 2019
	algorithm	
	algorithm	

[61]	Enhancing Hydrogen production through solubilization of Sugar	Dec 2019
	industry waste sludge	
	using Sonication mediated with EGTA	
[62]	Solubilisation of Fruit waste to enhance Hydrogen production	Dec 2019
	through ozone PRE-treatment with Citric acid	
[63]	Sodium thiosulphate coupled ozone pretreatment for enhanced	May 2020
	hydrogen production from sugar industry waste sludge	
[64]	Liquefaction of fruit waste by using thermal-disperser-bio-	May 2020
	surfactant method to enhance hydrogen production	

#### B.Tech.

Every year two or three batches of students comprising two students per batch have been being guided

# 8. ADMINISTRATIVE ACTIVITIES

SI. No	Name of the Activity	Year
[1]	Acted as warden for Emerald Hostel	1994
[2]	Acted as warden for Ruby Hostel	1996
[3]	Acted as time committee convener	2002
[4]	Have been acting as faculty adviser for Chemical	1992 to till date
	Engineering from first to final year	
[5]	Acted as PAC Chairman for M.TECH Plant Design	2006
[6]	Acted as Board of study member Both UG and PG syllabus	2006
	in the year	
[7]	Acted as PAC Chairman for UG II year	2007
[8]	Modernized Technical Analysis Lab	2007-2008
[9]	Acted as PAC Chairman for M.TECH Chemical Engg II	2011-2012
	year	
[10]	Acting as PAC Chairman for M.TECH Chemical Engg II	2012-2013
[11]	Acted as Scrutiny cum verification committee members for	2010
	APBS/CAS	
[12]	Acted as Scrutiny cum verification committee members for	2011
	APBS/CAS	
[13]	Acted as School committee members	2007-2011
[14]	Acted as committee member for evolving comprehensive	2011
	grading system	
[15]	Acted as Observer in temporary faculty recruitment in	2011
	Mechanical department	
[16]	Acted as Refreshment committee member for Institute	2012
	sports	
[17]	Acted as Observer in temporary faculty recruitment in	2012
	Mechanical department	

[18]	Acting as Senate nominee and senate observer for Results finalization and Ph.D students selection	2007 to till date
[19]	Initiated activity of installing overhead water tank in	2012
	Research lab	
[20]	Initiated activity to develop and Improve all the	2007
	experiments in Chemical Reaction Engineering lab under	
	Modrop Scheme	
[21]	Initiated activity to add five additional experiments	2008
	namely Batch Reactor -I, Batch Reactor -II, Adiabatic	
	Reactor, Mixed flow followed by plug flow reactor and	
	mixed flow reactor were added in Chemical Reaction	
	Engineering lab	
[22]	Acted as Invitation and announcers committee member on	2011
	Annual sport day	
[23]	Acted as committee member for evolving the code of	2012
	conduct in the senate meeting	
[24]	Acted as Secretary in the Eight Convocation steering	2012
	committee for security arrangements and overall	
	monitoring committee	
[25]	Acted as Department Administrative council member	2012 to 2010
[26]	Acted as Campus QIP Co-ordinator	November 2012 to
		November 2019
[27]	Acted as Staff advisor for LEOCLUB of this institute	2012 to 2015
[28]	Acted as HOD of chemical Engineering Department	27,Nov 2015 to
		26,Nov 2018
L		,

### 9. Others

- (i) Served as subject expert members in UPSC selection
- (ii) Served as subject expert members in R and D Project Evaluation in STEP-TERC and DST
- (iii) Served and serving as subject expert members in NBA accreditation team from 2009 onwards
- (iv) Served as subject expert members in Faculty selection in NITs and other academic institutions
- (v) Served as board of study member in Annamalai University, Anna University and other Deemed university

#### **10. COUNTRIES VISITED**

Singapore for two months under TEQIP program Malaysia, Bali Indonesia for International conference Russia under Collaborative project Australia in July 2019 under Collaborative project

#### **11. SHORT BIODATA**

Dr.P.Sivashanmugam working as Professor (HAG) and in Chemical department in National Institute of Technology, Tiruchirapalli-620015, India with the 29 years of teaching and research experience. He is doing research in the area of process Engineering,

Biotechnology, Bioprocess engineering and Environmental Engineering. He produced 8 Ph.Ds, guided 64 M.Tech thesis, published 101 papers in peer reviewed International Journals and 18 papers in peer reviewed national Journals and 63 papers in International and national conference. He has written a book on Basics of Environmental Engineering. He has also got many R and D projects, MODROB projects and FIST 2017.