



# ANBUMALAR V

Professor, Department of Mechanical Engineering,  
Velammal College of Engineering and Technology

Manufacturing  
Composite material  
Friction Stir Welding  
Briquette  
Robotics

## GET MY OWN PROFILE

	All	Since 2015
Citations	135	134
h-index	7	7
i10-index	5	5

TITLE	CITED BY	YEAR
<a href="#">Dynamic mechanical analysis and crystalline analysis of hemp fiber reinforced cellulose filled epoxy composite</a> SIRV Anand Palanivel, Anbumalar Veerabathiran , Rajesh Duruvasalu Polímeros 27 (4), 309-319	23	2017
<a href="#">Modelling and simulation of multi spindle drilling redundant SCARA robot using SolidWorks and MATLAB/SimMechanics</a> AVSM Mariappan Revista Facultad de Ingeniería 81	15	2016
<a href="#">Biomass briquette manufacturing system model for environment</a> P Balasubramani, V Anbumalar, MS Nagarajan, PM Prabu Journal of Alloys and Compounds 686, 859-865	14	2016
<a href="#">Conjugate heat transfer from sudden expansion using nanofluid</a> PR Kanna, J Taler, V Anbumalar, AV Santhosh Kumar, A Pushparaj, ... Numerical Heat Transfer, Part A: Applications 67 (1), 75-99	13	2015
<a href="#">Gas distributor and bed material effects in a cold flow model of a novel multi-stage biomass gasifier</a> M Dhrioua, W Hassen, L Kolsi, V Anbumalar, AS Alsagri, MN Borjini Biomass and Bioenergy 126, 14-25	11	2019
<a href="#">Mechanical Properties of Cellulose-filled Epoxy Hybrid Composites Reinforced with Alkali-treated Hemp Fiber</a> AP Anbumalar V Polymer(Korea), 39 (1), 46-55	9 *	2015
<a href="#">An effective methodology for cell formation and intra-cell machine layout design in cellular manufacturing system using parts visit data and operation sequence data</a> S Raja, V Anbumalar Journal of the Brazilian Society of Mechanical Sciences and Engineering 38 ...	8	2016
<a href="#">METHODS FOR SOLVING CELL FORMATION, STATIC LAYOUT AND DYNAMIC LAYOUT CELLULAR MANUFACTURING SYSTEM PROBLEMS: A REVIEW</a> M Anbumalar, V. and Raja Chandra Sekar Asian Journal of Science and Technology 6 (12), 2107-2012	5	2015
<a href="#">Implementation of cellular manufacturing in process industry-A case study</a> V Anbumalar, R Mayandy, KA Prasath, MRC Sekar International Journal of Innovative Research in Science, Engineering and ...	5	2014

TITLE	CITED BY	YEAR
<a href="#">CFD modeling of gas-particles flow in a circulating fluidized G-Volution gasification reactor</a> W Hassen, M Dhrioua, L Kolsi, V Anbumalar, AAAA Al-Rashed, ... International Journal of Mechanical Sciences 144, 438-451	4	2018
<a href="#">A NEW METHOD FOR INTEGRATING FEASIBILITY ASSESSMENT AND CELL FORMATION PROBLEM CONSIDERING OPERATION SEQUENCE</a> VAS Raja INTERNATIONAL JOURNAL OF ADVANCED ENGINEERING TECHNOLOGY 7 (1), 544-551	4	2016
<a href="#">Selection and Evaluation of Natural Fibers –A Literature Review</a> SS Kumar, DV Anbumalar International Journal of Innovative Science, Engineering & Technology 2 (11 ...	4	2015
<a href="#">INVESTIGATION ON THERMAL BEHAVIOR OF ALKALI AND BENZOYL TREATED HEMP FIBER REINFORCED CELLULOSE FILLED EPOXY HYBRID GREEN COMPOSITES</a> PAV ANBUMALAR Cellulose Chemistry and Technology	3	2017
<a href="#">Numerical investigation of mixed convection heat transfer from block mounted on a cavity</a> PR Kanna, V Anbumalar, M Krishnakumar, A Ramakrishnan, ... Arabian Journal for Science and Engineering 39 (12), 9187-9204	3	2014
<a href="#">Machine assignment in cellular manufacturing layout using genetic algorithm</a> GP V. Anbumalar International Journal of Applied Management and Technology 4 (1), 165-179	3	2006
<a href="#">Design of Cellular manufacturing system by using new similarity coefficient algorithm to reduce total traveling time</a> MSV Anbumalar Asian Journal of Information Techno 15 (10), 1539-1546	2	2016
<a href="#">Dynamic Cellular Manufacturing under Multiperiod Planning Horizons</a> DS Dr.V.Anbumalar , R. Mayandy International Journal of Innovative Research in Science, Engineering and ...	2	2015
<a href="#">Implementation and selection of optimum layout design in cellular manufacturing for process industry—a case study</a> V Anbumalar, R Mayandy, KA Prasath International Journal Of Innovative Research In Advanced Engineering 1 (6 ...	2	2014
<a href="#">An experimental analysis and process parameter optimization on AA7075 T6-AA6061 T6 alloy using friction stir welding</a> VA Kumba Rajaram RAMESH BABU Journal of Advanced Mechanical Design, Systems, and Manufacturing 13 (2)	1	2019
<a href="#">Preliminary hydrodynamic study on new multi-stage biomass gasifier</a> M Dhrioua, W Hassen, MN Borjini, L Kolsi, V Anbumalar 2018 9th International Renewable Energy Congress (IREC), 1-6	1	2018

TITLE	CITED BY	YEAR
<a href="#">Comparative analysis of mechanical and water absorption behaviour of jute/glass fibre reinforced epoxy and polyester hybrid composites</a> SB Karthick R, Anbumalar V International Journal of Materials Engineering Innovation	1	2018
<a href="#">Cell Formation and Part Family Identification by Using Traditional Methods</a> BA M. Shunmuga Sundaram, V. Anbumalar, P. Anand Applied Mechanics and Materials 854, 121-126	1	2016
<a href="#">Implementation of Cellular Manufacturing Systems in Garments Industry: A Case study</a> AAS Kumar, V Anbumalar, NB Ganesh, R Mayandy International Journal of Innovative Research in Science, Engineering and ...	1	
<a href="#">EFFECT OF PIN PROFILES ON THE MECHANICAL PROPERTIES OF FRICTION-STIR-WELDED AA5383 AND AA7075</a> PMKV Anbumalar Materials and technology 54 (1), 3-9		2020
<a href="#">Cellular layout formation by using weighted similarity-based modified flow matrix with process sequence data</a> M Shunmugasundaram, V Anbumalar International Journal of Manufacturing Technology and Management 34 (1), 61-77		2020
<a href="#">Experimental investigation and analysis of the effect of tool pin profile on the mechanical properties of friction stir welded dissimilar aluminium alloys</a> PMKV Anbumalar Caribbean Journal of Science 53 (2), 61-71		2019
<a href="#">Enhancement of Screw Life in Biomass Briquetting System with Various Tungsten Carbide Based Materials Coatings</a> MPP Nagarajan S Manika*, Anbumalar Veerabathiran , Balasubramani Palaniyandi Caribbean Journal of Science 53 (2), 151-170		2019
<a href="#">Influence of circumferential curve shapes and surface options on curve length and volume of axisymmetric components in modelling for reverse engineering applications</a> MRVA D. Sangupandy, K. Chockalingam Journal of the Chinese Institute of Engineers		2019
<a href="#">Design of cellular manufacturing system for power press industry to reduce total travelling time by hybrid algorithm</a> M Shunmugasundaram, V Anbumalar, P Anand, P Sivakumar, ... International Journal of Services and Operations Management 34 (2), 141-158		2019
<a href="#">Study on the Geometry of Exhaust Pipe of Diesel Engine Exhaust Gas Recirculation to Reduce Air Pollution</a> IAEVA Judah Stephen*, M. Sadham Hussain 10 th International Conference on "Advances in Metrology - 2019", 83		2019
<a href="#">THE ROLE OF DIVERSIFIED CONTROL STRATEGIES IN SCARA ROBOT RESEARCH AND DEVELOPMENT: A STATE OF THE ART</a> S ANBUMALAR International Journal of Mechanical and Production Engineering Research and ...		2019

TITLE	CITED BY	YEAR
<a href="#">Effects of the combustor size on the fluidized bed hydrodynamics of a novel multi-stage biomass gasifier</a> MNB M.Dhrioua , W.Hassen , L.Kolsi , V.Anbumalar International Conference on Emerging and Renewable Energy: Generation and ...		2018
<a href="#">Preliminary Hydrodynamic Study on New Multistage Biomass Gasifier</a> VAMNB Maryem Dhrioua, Walid Hassen, Lioua Kolsi The 9 th International Renewable Energy Congress (IREC 2018) ,Tunisia		2018
<a href="#">Kinematic Modelling and Simulation of 8 Degrees of Freedom SCARA Robot</a> SMM Anbumalar V. Handbook of Research on Green Engineering Techniques for Modern Manufacturing		2018
<a href="#">Cellular layout cell assignment in cellular manufacturing system layout using colonel selection algorithm with considering entry and exit position of the parts to be processed ...</a> MS V. Anbumalar, R. Mayandy International Journal of Manufacturing Technology and Management		2018
<a href="#">Cellular layout formation by using weighted similarity based modified flow matrix with process sequence data</a> MSV Anbumalar International Journal of Manufacturing Technology and Management		2018
<a href="#">Developing a Sustainable Framework of Biomass Briquetting Cooperatives to Harness Agro Residues in India</a> AVBPNS Manika Asian Journal of Research in Social Sciences and Humanities 7 (3), 922-934		2017
<a href="#">ASSIGNMENT OF MACHINES IN CELL LAYOUT USING MODIFIED ARTIFICIAL BEE COLONY ALGORITHM</a> VA A Adinarayanan, M Uthayakumar, G Prabhakaran International Journal of Computer Aided Engineering and Technology 9 (2 ...		2017
<a href="#">Cell Formation and Part Family Identification by Using Combined Algorithm</a> VAPA M. Shunmuga sundaram World Applied Sciences Journal 34 (10), 1276-1280		2016
<a href="#">Cell Formation by Using Traditional Methods to reduce Total Traveling Time in Medium Scale Industry</a> MSV Anbumalar International Journal of Applied Engineering Research, 2 (11), 20103-20112		2015
<a href="#">Modeling And Reasoning Techniques For The Conceptual Design Of Mechanical Products - Review</a> DVA I. Ambrose Edward International Journal of Innovative Science, Engineering & Technology 2 (11 ...		2015
<a href="#">일반논문</a> J Xu, Q Liang, X Xian, K Li, J Liu, G Barim, O Altun, MG Yayla, P Anand, ... Polymer Science and Technology 26 (1)		2015
<a href="#">염기 처리 대마 섬유로 강화된 셀룰로오스 충전 에폭시 하이브리드 복합재의 기계적 물성</a> P Anand, V Anbumalar Polymer (Korea) 39 (1), 46-55		2015

TITLE	CITED BY	YEAR
<a href="#">Assessment of mechanical behaviour of hybrid sisal reinforced composites</a> VD M. Aruna, V. Anbumalar, S. Arivukkarasan Pensee Journal 76 (4), 27-32		2014
<a href="#">Design and Analysis of Mobile Platform Dual Manipulator Robot for Waste Collection</a> TMA M. Saravanamohan, V. Anbumalar .Journal of Mechatronics and Intelligent Manufacturing 2 (3-4), 177-185		2013
<a href="#">Productivity Improvement in Screw Type Biomass Briquetting Machine By Improving Mould Life</a> MSNPB V. Anbumalar Journal of Manufacturing engineering 8 (4), 244-248		2013
<a href="#">Conceptual Design of Fluidized Dual Bed Gasification System</a> IA Edward, V Anbumalar		
<a href="#">IMPLICATIONS OF PLANNED DOWNTIME IN SCREW TYPE BIOMASS BRIQUETTE MANUFACTURING</a> MP Balasubramani, V Anbumalar, MMS Nagarajan		
<a href="#">Modelling and simulation of redundant scara robot with multiple tool end effector</a> V Anbumalar Chennai		
<a href="#">Aspen Plus simulation of biomass air gasification in a bubbling fluidized bed using char as bed material</a> M Dhriouaa, A Edwardsb, W Hassena, L Kolsic, V Anbumalarb, ...		
<a href="#">Productivity improvement in biomass briquette manufacturing system by optimizing parameters</a> V Anbumalar Chennai		
<a href="#">Enhancement of Screw Life in Biomass Briquetting System with Various Tungsten Carbide Based Materials Coatings</a> NS Manika, A Veerabathiran, B Palaniyandi, MP Paulraj		
<a href="#">Effective machine part grouping algorithms for cellular manufacturing system by considering operational sequence data</a> V Anbumalar Chennai		
<a href="#">An effective methodology for cell formation and intra cell machine layout design in cellular manufacturing system</a> V Anbumalar Chennai		
<a href="#">Modeling and Reasoning Techniques for the Conceptual Design of Mechanical Products-Review</a> IA Edward, V Anbumalar		
<a href="#">Machine assignment in intra cell layout of cellular manufacturing system under static and dynamic environments using genetic algorithm</a> V Anbumalar Chennai		

