

Senthilkumaran Kumaraguru

Assistant Professor of Mechanical Engineering, Indian Institute of Information Technology Design and

 GET MY OWN PROFILE

 All
 Since 2015

 Citations
 617
 466

 h-index
 13
 12

 i10-index
 14
 13

roominology Boolgin and
Additive Manufacturing
Sustainable Manufacturing
Smart Manufacturing

TITLE	CITED BY	YEAR
Influence of building strategies on the accuracy of parts in selective laser sintering K Senthilkumaran, PM Pandey, PVM Rao Materials & Design 30 (8), 2946-2954	141	2009
Numerical and experimental investigations on laser melting of stainless steel 316L metal powders K Antony, N Arivazhagan, K Senthilkumaran Journal of Manufacturing Processes 16 (3), 345-355	108	2014
Automatic Evaluation of alternate Tool Access Directions (TADs) using STEP for Minimal Set-up Changes", November 2004 K Sankaranarayanaswamy, S Arunachalam, T Page, V Dhanalakshmi Society of Manufacturing Engineers, Dearborn, MI, USA, Technical Paper	70	2004
Methods and tools for performance assurance of smart manufacturing systems D Kibira, D Kibira, S Kumaraguru, KC Morris US Department of Commerce, National Institute of Standards and Technology	40	2015
New model for shrinkage compensation in selective laser sintering K Senthilkumaran, PM Pandey, PVM Rao Virtual and Physical Prototyping 4 (2), 49-62	37	2009
Developing a virtual machining model to generate MTConnect machine- monitoring data from STEP-NC SJ Shin, J Woo, DB Kim, S Kumaraguru, S Rachuri International Journal of Production Research 54 (15), 4487-4505	35	2016
Advances in materials for powder based rapid prototyping PK Jain, K Senthilkumaran, PM Pandey, PVM Rao Proceeding of International Conference on Recent Advances in Materials and	30	2006
Hot Corrosion Behavior of Friction Welded AISI 4140 and AISI 304 in K 2 SO-60% NaCl Mixture N Arivazhagan, K Senthilkumaran, S Narayanan, KD Ramkumar, Journal of Materials Science & Technology 28 (10), 895-904	25	2012
Statistical modeling and minimization of form error in SLS prototyping K Senthilkumaran, PM Pandey, PVM Rao Rapid Prototyping Journal 18 (1), 38-48	22	2012
Energy metrics for product assembly equipment and processes SC Feng, K Senthilkumaran, CU Brown, B Kulvatunyou Journal of Cleaner Production 65, 142-151	21	2014

TITLE	CITED BY	YEAR
Shrinkage compensation along single direction dexel space for improving accuracy in selective laser sintering K Senthilkumaran, PM Pandey, PVM Rao 2008 IEEE International Conference on Automation Science and Engineering	20	2008
Faceted classification of manufacturing processes for sustainability performance evaluation S Kumaraguru, S Rachuri, D Lechevalier The International Journal of Advanced Manufacturing Technology 75 (9-12	19	2014
Integrating real-time analytics and continuous performance management in smart manufacturing systems S Kumaraguru, KC Morris IFIP International Conference on Advances in Production Management Systems	19	2014
A Classification Scheme for Smart Manufacturing Systems' Performance Metrics. YT Lee, S Kumaraguru, S Jain, S Robinson, M Helu, QY Hatim, S Rachuri, Smart and sustainable manufacturing systems 1 (1), 52-74	10	2017
Studies on wettability of stainless steel 316L powder in laser melting process K Antony, N Arivazhagan, K Senthilkumaran Journal of Engineering Science and Technology 9 (5), 533-540	7	2014
Studies on Absorptivity and Marangoni Flow during Laser Sintering T Rohit, A Kurian, K Senthilkumaran, N Arivazhagan Advanced Materials Research 622, 531-534	4	2013
DFM and Process Planning Issues in Selective Laser Sintering K Senthilkumaran, PM PANDEY, PVM Rao	3	2007
The effect of neighbourhood scan path exposures on heat buildup: numerical investigations on the laser energy delivery in selective laser sintering process K Antony, S Kumaraguru, DG Meda International Journal of Rapid Manufacturing 4 (2-4), 119-139	2	2014
Distortion in Metal Additive Manufactured Parts HA Kumar, S Kumaraguru 3D Printing and Additive Manufacturing Technologies, 281-295	1	2019
Energy assessment methodology for mechanical and electrical product assembly processes SC Feng, S Kumaraguru, X Sun International Manufacturing Science and Engineering Conference 56833	1	2015
3D digitization of sub surface features using 3D GPR VS Mahesh, K Senthilkumaran, PC Jha International Design Engineering Technical Conferences and Computers and	1	2011
Experimental investigations and shape realizability studies in selective lese sintering. K Senthil Kumaran	r 1	2009

TITLE	CITED BY	YEAR
Connecting Engineering Technology with Enterprise Systems for Sustainable Supply Chain Management M Ethirajan, J Kandasamy, S Kumaraguru ASTM International 4 (1), 33-48		2020
Tailored Support Structures for Additive Manufacturing HA Kumar, PFR Elvis, M Manoharan, J Jayapal, S Kumaraguru Advances in Additive Manufacturing and Joining, 199-207		2020
On Modeling the Thermal Behavior of Single and Quad Laser Melting of Powdered Nickel Alloy HA Kumar, S Kumaraguru Advances in Simulation, Product Design and Development, 299-311		2020
On Modeling the Thermal Behavior of Single and Quad Laser Melting HA Kumar, S Kumaraguru Advances in Simulation, Product Design and Development: Proceedings of		2019
Path Planning for Direct Energy Deposition with Collaborative Robots: A Review M Manoharan, S Kumaraguru 2018 Conference on Information and Communication Technology (CICT), 1-6		2018
Real-Time Linked Open Data for Life Cycle Inventory J Jayapal, S Kumaraguru IFIP International Conference on Advances in Production Management Systems		2018
Integration of Energy Information for Product Assembly and Logistics Processes S Feng, S Kumaraguru, K Law, K Ahn IFIP International Conference on Advances in Production Management Systems		2013

Program Committee Members &. Referees S AbouRizk, C bum Ahn, S Ahn, D Ahner, A Akcay, SJ Alam, AIH Riphay, ...

MECHANICAL BEHAVIOR OF BONE TISSUE ENGINEERING SCAFFOLD UNDER DEGRADATION IN SPATIAL AND TEMPORAL DOMAIN

KB Abdul, K Senthilkumaran