International Conference on Startup Ventures: Technology Developments and Future Strategies (SV-TDFS-2018)

IOP Conference Series: Materials Science and Engineering Volume 594

Jaipur, India 8 - 9 October 2018

Editors:

Kulwant Singh
Himanshu Chaudhary
Ashish Shrivastava

S.N. Sharan N.N. Sharma Jamil Akhtar

ISBN: 978-1-5108-9815-8

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 594

International Conference on Startup Ventures: Technology Developments and Future Strategies

8-9 October 2018, Manipal University Jaipur, Rajasthan, India

Accepted papers received: 22 July 2019 Published online: 16 September 2019

Preface

Preface

Peer review statement

Papers

Structural and Optical Properties of Si Nanostructures

Ashish Kumar, Ashok Sharma and Ajay Agarwal.....1

Structural and Optical Characteristics of Nanoscale Semiconductor Lasers for Telecommunication and Biomedical Applications: A Review

Jayprakash Vijay, Kulwant Singh, Dimple Soni and Amit Rathi.....7

Simulating 1.55 µm Optical Gain in Type-II InAlAs/InGaAs/GaAsSb Nanoscale Heterostructure

A. M. Khan, Garima Bhardwaj, M. Abu-Samak, S. H. Saeed and P. A. Alvi.....17

Effect of Fe Doping on Magnetic Behavior of SnO₂ Nanoparticles for Spintronics Applications

Mayuri Sharma, S. N. Doila, Shalendra Kumar and P. A. Alvi.....22

Bandstructure Effects in the Electronic Transport of Silicon Nanowire in [100] and	[110]
<u>Transport Orientations</u>	
Manoj Kumar and Vijay Kumar Lamba26	

Polarization Emancipated Ultrathin Metamaterial Absorber

Shwetank Yadav and Garima Tiwari.....35

Novel Power Coefficient for extracting the maximum power in Wind power based Doubly fed Induction generator (DFIG) using vector control

Arunesh kumar Singh, Abhinav Saxena, Prashant, MdWaris and Arun Singh Rana.....41

Feasibility Analysis of 100 kW Solar Plant for Chandigarh, India

Amit Rai, Ashish Shrivastava, Kartick C. Jana, Sandeep Tripathi and Amit Agrawal.....52

Response of monopolar HVDC system in presence of single double-tuned dc filter

Soma Deb and H K Verma.....57

Economic Viability Solar PV Power Plant in Distribution System

Shiva Pujan Jaiswal, Vivek Shrivastava and Shashank Singh.....67

Effect of Inertia Weight of PSO on Optimal Placement of DG

Harsh Maurya, Vivek Kumar Bohra, Nidhi Singh Pal and Vikas Singh Bhadoria.....74

Single Stage High Brightness LED Driver with Improved Power Quality

Amit Agrawal, Ashish Shrivastava, Kartick C Jana, Sandeep Tripathi and Amit Rai.....81

Experimental Profiling of Temperature and Luminosity inside Greenhouse using Wireless Sensor Network

Suman Lata and H. K. Verma.....91

Single Stage Isolated Zeta Converter	(SS-IZC)	Circuit	with Im	proved	Power	Factor	for
LED's Application				_			

Ra	iesh	Narayaı	ı Deo,	A. S	Shrivastava	and	Kalyan	Chatteri	iee1	.02

Ī	Polic	v Imi	nact c	n G	eneration	of	Renewal	1le	Fnerov
1	. OHC	A TITI	vaci (шυ	Chicianon	O1	ixciic w ai		LHCIEV

Shahroz Anjum, Amit Rai and Rajesh Narayan Deo....111

Objective functions of distribution network expansion planning - a comprehensive and exhaustive review

Mandhir Kumar Verma, Vinod Kumar Yadav and V. Mukherjee.....116

Robust throttle control of Hybrid Electric Vehicle

Sandeep Kr. Tripathi, Ashish Shrivastava, K. C. Jana, Amit Agrawal and Amit Rai.....128

Speed Control of DC Motor Using Chopper Based on Fuzzy Logic

Arunesh kumar Singh, Abhinav Saxena, Parveen Poon Terang, Palak Tulsyan and M Waris.....137

Comparative Study of Structural and Sheetmetal Combination Bracket on Elevator Rail System

Sumit V. Dubey and Santosh B. Rane....145

Vibration Analysis of Cantilever shaped 3D printers

A Srivastava, C Gautam, N Bhan and Ram Dayal.....158

Analytical study of MEMS/NEMS Force Sensor for Microbotics Applications

Monica Lamba, Himanshu Chaudhary and Kulwant Singh.....167

Sentiment Extraction and Analysis using Machine Learning Tools-Survey

Amjan Shaik, Niladri Sekhar Dey, K. Purnachand and Ch. Madhu Babu.....179

Review of various Artificial Intelligence Techniques and its applications

Shivi Varshney, Rajvardhan Jigyasu, Amandeep Sharma and Lini Mathew.....186

Classification of Human Bones Using Deep Convolutional Neural Network

Nitesh Pradhan, Vijaypal Singh Dhaka and Himanshu Chaudhary.....197

Development and performance analysis of conformal UWB wearable antenna under various bending radii

Narbada Prasad Gupta, Mithilesh Kumar and Ranjan Maheshwari.....203

Optimization of Organic Waste Collection for Generation of Bio Gas using IoT Techniques

S S Manglorkar, A O Sharma, D S Verma and S B Rane.....214

A Relative Survey on Handover Techniques in Mobility Management

P Pramod Kumar and K Sagar.....221

A Compact Multiband Rectangular Microstrip Antenna for UWB Applications

Sandeep Kumar Singh, Tripurari Sharan and Arvind Kumar Singh.....228

Analysis and design of solar photovoltaic systems and its applications by using different MPPT techniques

Pramod Kumar and Ashish Shrivastava.....236

Cost benefit modeling of AB₂X₄ (A=Cd; B=Ga; X=S, Se) solar photovoltaic (PV) materials

Pancham Kumar, Amit Soni and Jagrati Sahariya.....247

Comparative Study of Different Configuration	<u>Fechniques to Address the Outcome of</u>
Partial Shading Conditions on Solar Photovoltai	ic System

Mona Sharma, Smita Pareek and Kulwant Singh.....252

Grid Connected-Photovoltaic System (GC-PVS): Issues and Challenges

Bhuwan Pratap Singh, Sunil Kumar Goyal and Shahbaz Ahmed Siddiqui.....260

Hybrid human powered power generating unit by using multiple transducers

Avanish Gautam Singh and B Ravi Subrahmanyam....270

Automatic moving floor for smart rooms

B Ravi Subrahmanyam and A Ambikapathy.....277

A retrofit design of safety and stability mechanism for two wheelers

C M Nitin and Santosh Patil.....285

Design of Read Circuitry for Nonlinear Smart Sensors

S Ananthi, Himanshu Chaudhary and Kulwant Singh.....292

Neodymium magnetic shock absorber for two wheelers Automobiles

B Nandish, K P Muthanna, M B Kaveriappa and P S Biddappa.....305

<u>Simulation and Experimental Studies of MPC for Level Control of Modified Quadruple</u> Tank System

Tarun Varshney, Shekhar Gehlaut and Sanjay Kumar Bansal.....308

Influence of antioxidant on performance of CI engine using waste fried oil methyl ester

Jagannath Balasaheb Hirkude.....318

Mathematical model	development	of modified	flow	dispersion	stress	tensor	in	2-D
curvilinear flow dom	ain			-				

M.P. Akhtar, Nayan Sharma and C. S. P. Ojha.....324

Design and Implementation of LiFi Communication system

D Ramananda, Amar Michael Sequeira, Sagar R Raikar and Chandan Kumar Shanbhag.....336

An inventory model with variable demand for non-instantaneous deteriorating products under the permissible delay in payments

Priya Mathur, A K Malik and Satish Kumar.....342

Analysis of an inventory model with both the time dependent holding and sales revenue cost

A. K. Malik, Priya Mathur and Satish Kumar.....349

Gain Characteristics of InGaAsN Quantum Well Heterostructures with GaAs and InP Substrates

M. I. Khan, K. Sandhya, A. M. Khan and P. A. Alvi.....354

Finite Element Analysis of Circular Silicon Diaphragm

Samridhi, Manish Kumar, Kulwant Singh and P. A. Alvi.....358

Generic IoT Platform for Analytics

B Pradeep and R Balasubramani.....362