

# **19th International Conference on Aerospace Sciences & Aviation Technology (ASAT-19 2021)**

IOP Conference Series: Materials Science and Engineering  
Volume 1172

Cairo, Egypt  
6-8 April 2021

ISBN: 978-1-7138-4632-1  
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. (2022)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

19th International Conference on Aerospace Sciences and Aviation Technology	
Peer review declaration	
Dimensional structural mass optimization of forged steel connecting rod for aircraft piston engine.....	1
<i>M Helal, B F Felemban, A Alharthi, S Almalki, E Fathallah, A A Elsherbiny, H Eleashy</i>	
Static and modal analysis of sine-wave-shaped spar .....	17
<i>E Elshazly, M Kassem, M A Elshafei, M Kamel</i>	
Vibration analysis of composite wing with geometric and material coupling.....	28
<i>A Magdy, M Kamel, M A Elshafei, M Kassem</i>	
Numerical simulation of temperature field in a C/C composite multidisk brake during aircraft braking.....	39
<i>E M Ramadan, A E Hussien, A M Youssef, T M Abd El-Badia</i>	
Stress analysis of multi-layered composite cylinders subjected to various loadings.....	53
<i>M H Elgohary, M I El-Geuchy, H M Abdallah, S S Sayed</i>	
Effect of damping material thickness on vibration analysis in pretension layer damping process.....	73
<i>A Mohamed, A A Omer, A Hassan</i>	
Vibration damping of aircraft propeller blades using shunted piezoelectric transducers .....	83
<i>A M Morad, M Kamel, M K Khalil</i>	
Design of a smart energy efficient IoT wireless node .....	94
<i>M S Nabil, A F Tammam, M M ElKhatib</i>	
Comparative study between cognitive radio techniques in FM broadcasting band .....	108
<i>I Hamed, M A Elmenyawi, A Y Hassan</i>	
A satellite-based quantum key distribution using decoy-state protocol .....	118
<i>A M Sofy, M Y Shalaby, H M Dahshan</i>	
Enhanced image encryption algorithm by quantum key distribution .....	128
<i>M A Mahmoud, T Mekkawy, A D Elbayoumy</i>	
SAR image formation enhancement using effective velocity estimation method .....	141
<i>M A Fouad, A Azouz, A A Mashaly, A E Abdalla</i>	
Frequency analysis of SAR system design for small satellite .....	150
<i>I Douidar, M Safy, A Saleh</i>	
Updating land use and land cover classes of Blue Nile basin using landsat-8 images .....	163
<i>A S Shobary, A Elsharkawy, H E M El-Hanafy, O M Moussa</i>	
Assessment of top of atmosphere reflectance generation algorithm for world view-2 high resolution images.....	173
<i>M Allam, T Mahmoud, A Elsharkawy, B Sheta</i>	
Hybrid fusion using Gram Schmidt and Curvelet transforms for satellite images .....	185
<i>M Hammad, T Ghoniemy, T Mahmoud, A Amein</i>	

Output power boosting of a photovoltaic panel based on various back pipe structures: a computational study.....	198
<i>A Bayoumi, G M Abdo, A A Emara</i>	
Numerical investigation of four photovoltaic/thermal integrated structures from energetic point of view .....	208
<i>M Abd El-Hamid, S Moustafa, G Wei</i>	
Comparison of dust and high-temperature effects on mono and poly photovoltaic panels .....	221
<i>E Elshazly, A Abd El-Rehim, I El-Mahallawi</i>	
Effective electromagnetic interference shielding using polyurethane / graphite composite foam materials .....	233
<i>H Oraby, H R Tantawy, I Naeem, M Magdy, A A Ezz, M Senna</i>	
Parametric optimization of non-prismatic micro-plates to reduce stiffening and curling initiated during fabrication .....	244
<i>B Bakeer, A Elsabagh, M Hedaya</i>	
On the effect of post-processing techniques of the additively manufactured aluminum alloy parts .....	252
<i>A H Maamoun</i>	
Factors affecting Failure mode and load of rubber polyester composite joint.....	261
<i>B H Mousa, N A Azab, G Bassioni, M H Abdellatif</i>	
Water recycling system based on adsorption by activated carbon synthesised from c. verum for space exploration; an estimated design.....	272
<i>M N Ettish, O Abuzalat, G S El-Sayyad, M A Elsayed</i>	
An investigation of plasma sprayed nickel-based and pure aluminum coatings on austenitic stainless steel AISI 304 .....	287
<i>K. Hamed, N. El-Mahallawy, M.O.A. Mokhtar</i>	
Studying the distribution of hardness values in friction drilled 7075 Al-alloy sheets at different conditions .....	299
<i>N Hamzawy, M Khedr, T S Mahmoud, I El-Mahallawi, T A Khalifa</i>	
Low thermal emissivity coating based on aluminium / acrylic composite coatings.....	306
<i>E E Ateia, M A Metwaly, H R Tantawy</i>	
Enhancement of carbon fiber/epoxy composite electrical, optical and thermal properties by using different types of nano-additives .....	319
<i>L Bassiouny, T Samir, S Abdallah, H Ashour, A Anwar</i>	
Non-destructive aerial and terrestrial analysis of uranium isotopic activity by sensitive $\alpha$ -spectrometer for El-Sella site .....	329
<i>M Sabry, A Omar, M A Abdel-Rahman, S A El-Mongy</i>	
Investigation of foamcrete mechanical and physical properties .....	337
<i>T Youssef, Y Elsayed, T A Elsayed, S M Lawaty</i>	
On the unsteady behaviours of the adiabatic endwall film cooling effectiveness .....	348
<i>M Qenawy, Y Liu, W Zhou</i>	

Enhancing the propulsion characteristics of rockets by adding the energetic Nitro-hydroxyl-terminated polybutadiene (NHTPB) in the propellant compositions.....	362
<i>A Azazy, A Saleh, W F Aly, A Elbeih, A K Hussein, T Elshenawy, M Abdelhafiz, T Z Wafy, M. G. Zaki, H S Ahmed</i>	
Acoustic threat detection and direction finding system .....	369
<i>A Abdallah, H Tork</i>	
Tactics Overview for Implementing High-Performance Computing on Embedded Platforms .....	376
<i>A Elshazly, A Elliethy, M A Elshafey</i>	
Modelling and simulation of two axes gimbal fuzzy PI stabilization system in the presence of feedback sensors noise .....	387
<i>A Fathi, A M Kamel, A O Elfarouk, Y Elhalwagy</i>	
Performance comparison among popular implementations of H.264 encoders .....	398
<i>H Y El-Arsh, A S Elliethy, A M Abdelaziz, H A Aly</i>	
Modelling and transient response study of hydraulic servo actuator.....	405
<i>E E Ibrahim, T Elnady, I Saleh, S Hassan</i>	
Modeling, simulation and controller design for a typical bent axis electrohydraulic servo motor.....	414
<i>M A Yousef, M El-Sanabawy, G Rabie, R A Rateb</i>	
Obstacle avoidance for multi-UAV path planning based on particle swarm optimization.....	428
<i>E N Mobarez, A Sarhan, M M Ashry</i>	
PID tuning approaches for quadrotors unmanned aerial vehicles.....	437
<i>M Mahfouz, A Taiomour, M M Ashry, G Elnashar</i>	
Formation configuration of unmanned cooperative quadrotors via PID tuning approaches .....	455
<i>M Mahfouz, A Taiomour, M M Ashry, G Elnashar</i>	
Impact of nozzle profile on ballistic performance and structural loads .....	473
<i>M Saleh, S Saleh, A Zayed, M Y M Ahmed</i>	
Design, test and build of a monopropellant thruster using 85% hydrogen peroxide .....	484
<i>A Deif, A El-S Makled, M K Khalil, Y Elshaar</i>	
Parametric study of solid propellant slotted grain .....	497
<i>M El-Naggar, H Belal, H M Abdalla</i>	
Application of the level set method in solid propellant grain burnback with dogbone grain as a case study .....	506
<i>H Adel, H Belal</i>	
Experimental investigation of recirculation zone characteristics of a pre-filming airblast injector.....	521
<i>N Darwish, K P Shanmugadas, S R Chakravarthy</i>	

## **Author Index**