# **2021 Rapid Product Development** Association of South Africa – **Robotics and Mechatronics – Pattern Recognition Association** of South Africa (RAPDASA-RobMech-PRASA 2021)

**Pretoria, South Africa** 3 – 5 November 2021



IEEE Catalog Number: CFP21BL5-POD **ISBN:** 

978-1-6654-0804-2

# **Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

# \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP21BL5-POD
ISBN (Print-On-Demand):	978-1-6654-0804-2
ISBN (Online):	978-1-6654-0803-5

#### 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 E-mail: curran@proceedings.com Web: www.proceedings.com



# **TABLE OF CONTENTS**

2021 CONFERENCE HOST

2021 CONFERENCE SPONSORS

**TECHNICAL COMMITTEE** 

FOREWORD

**REVIEW PROCESS** 

### **KEYNOTE AND INVITED SPEAKERS**

PRE-CONFERENCE PROGRAMME

### **CONFERENCE PROGRAMME**

#### PAPERS

### Pre-conference Seminar: Design and Additive Manufacturing of Titanium Parts

- 1. Direct Metal Laser Sintering Production of Ti6Al4V Parts from a Purely Elemental Powder Blend, Lekhetho Ramosena, Thywill Dzogbewu and Willie Du Preez...N/A
- Examining Various Mixing Techniques and their Effect on the Uniform Dispersion of Carbon Nanotubes in a Ti6Al4V (ELI) Matrix, Mpho Mashabela, Maina Maringa and Thywill Dzogbewu...N/A
- Comparative Analysis of the High Velocity Impact Behaviour of Wrought Ti6Al4V and Stress Relieved DMLS Ti6Al4V (ELI), Teboho Moleko, Maina Maringa and Willie Du Preez...N/A

# Additive Manufacturing Material Development

- 4. Characterization of Polypropylene Powder Produced by Precipitation for Powder Bed Fusion Additive Manufacturing, Joseph Nsengimana, Jacobus G van der Walt, Ernst H G Langner and Deon J de Beer...N/A
- 5. Parameters Affecting the Mixing of Powders and the Results of Mixing SiC and Ti6Al4V(ELI) Powders, Masenate Thamae, Maina Maringa and Willie du Preez...N/A
- 6. Laser Metal Deposition of TiB2/TiC/Ti6Al4V Composites, Nomahlubi Thunyiswa, Chris Theron, Paul Lekoadi and Bathusile Masina...N/A

# Additive Manufacturing Process Development

- 7. A Risk Based Classification Method for Powder Bed Defects, Francois Du Rand, Malan van Tonder and André van der Merwe...N/A
- Laser Optimised Process Parameters for Suppressing Columnar Phase and Nb Segregation in IN718 Clad, Bathusile Masina, Khoro Malabi, Samuel Skhosane, Sisa Pityana and Monnamme Tlotleng...N/A

# Additive Manufacturing Part Characterisation

- 9. Influence of Ti and Cu on the Corrosion Properties of Laser-Deposited High Entropy Alloys in NaOH Solution, Modupeola Dada, Patricia Popoola, Ntombi Mathe, Sisa Pityana, Samson Adeosun, Thembisile Dlamini and Olufemi Aramide...N/A
- 10. Fractography of Polypropylene Laser Sintered Tensile Test Specimens, Fredrick M Mwania, Maina Maringa and Jacobus G van der Walt...N/A
- 11. Residual Stress, Porosity and Surface Roughness for Laser Powder Bed Fusion Manufactured Ti6Al4V at High Laser Powers, Nkutwane Washington Makoana, Ina Yadroitsava, Igor Yadroitsev, Anton du Plessis, Lerato Tshabalala and Sisa Pityana...N/A
- 12. Investigation of Microstructure and Hardness Properties of in-situ TiB/Ti6Al4V ELI Composite Manufactured by Laser Metal Deposition, Paul Lekoadi, Monnamme Tlotleng and Bathusile Masina...N/A

# **Rapid Sand Casting**

- 13. Assessment of the Financial Feasibility for Rapid Sand-casting Process using the Payback Period Method, Anazo Msani, Didier Kasongo Nyembwe and Malan van Tonder...N/A
- 14. Characterisation of Waste Sand Generated During the Voxeljet Rapid Sand Casting Process, Accolade Motlhabane, Annikie Matjila,Thapelo Thaba, Didier Nyembwe and Malan van Tonder...N/A
- 15. Assessment of Moulding Properties of Local Chromite Sand for Rapid Sand Casting Applications, Julieth Langutani Chauke, Kasongo Didier Nyembwe and PJM van Tonder...N/A
- 16. Assessment and Comparison of Local Silica Sands for Three Dimensional Printing Applications, Oyombo Dady, Didier Kasongo Nyembwe and Malan van Tonder...N/A

#### Additive Manufacturing Post Processing and Qualification

- 17. Dimensional Error Testing of 3D Printed Samples after Sterilization for Orthopedic Surgery, Leon Kotze, Johan van der Merwe and Rudolph Grobler Venter...N/A
- 18. Importance of Characterizing the Variability for Batch Production using Laser Powder Bed Fusion, Cindy Sithole, Ian Gibson and Sipke Hoekstra...N/A
- 19. Industry's Adoption of Additive Manufacturing of Spare Parts, Duwan Bester and Lerato Tshabalala...N/A

#### **Product Development**

- 20. Framework for Cemented Tungsten Carbide Drill Bit Prototype Fabrication using Laser Engineered Net Shaping, Brandon Davoren, Natasha Sacks and Maritha Theron...N/A
- 21. Directed Energy Deposition of a Cemented Tungsten Carbide Rotary Burr Prototype, Emma Molobi, Natasha Sacks and Maritha Theron...N/A
- 22. Combined Implicit and Explicit Techniques to Create a Bespoke Optimized 3D Printed Lattice Socket for a Prosthetic Hand, Jode Fourie, Clive Hands, William Rall and Riaan Stopforth...N/A
- 23. A Mobile and Portable Pre-ICU AM-produced BI-PAP Ventilator System in Response to COVID-19 Challenges, Zaahid Imran, William Rall, Clive Hands and Riaan Stopforth...N/A
- 24. Geographical Education of the Visually Impaired Using Braille System on Physical Models, Sanat Agrawal, Vikas Khoj and Deon de Beer...N/A
- 25. An AM Solution to a Golfing Predicament a Bespoke Golf Putter Head and Hosel with Multiple Configuration Options for Personalized Club Fitment, Wian van Aswegen, Clive Hands, William Rall and Riaan Stopforth...N/A

#### **Robotics and Mechatronics**

26. Development of a multipurpose, outdoor autonomous ground vehicle for agricultural inspection, John Dickens, Yurisha Goorun and Willis de Ronde...1

- 27. VLOS and BVLOS RPAS Operators Certificate: Case Study for Inspection Requirements, Riaan Stopforth...6
- 28. An OctoMap-based 3D CostMap, D J Withey and B T Matebese...11
- 29. Ground Robot Path Planning on 3D Mesh Surfaces Using Bi-directional RRT based on Local Regions, Cebisile Mthabela, Daniel Withey and Chioniso Kuchwa-Dube...17
- 30. Evaluation of LiDAR Inertial Odometry method with 3D LiDAR-based Sensor Pack, Samuel Ogunniyi and Daniel Withey...23
- 31. Manufacturing and Evaluation of the Open-Source AR3 Robot Arm for Educational Uses, Stephen Marais, Kyla Purdon and Tiro Setati...30
- 32. Development of a Platform for the Freeform Extrusion of a Glass Fiber Reinforced Photopolymer, Daniel Kirkman, André van der Merwe and Ian Campbell...35
- 33. Core Functional MES with Machine Monitoring using Open-Source Software, Kshir Ramruthan, Yurisha Goorun, John Dickens and Willis de Ronde...44
- 34. PID Control for a Collaborative Humanoid Robot, Teboho Ntsinyi, Elisha Didam Markus and Lebohang Masheane...51
- 35. Design and Manufacturing of an Aggregate Abrasion Test Device for testing in High Acceleration Field, Sipho Xungu, Martin Mgangira and John Giani...57

### **Pattern Recognition**

- 36. Digital Twinning of Lap-based Marathon Infrastructure, André Broekman and Wynand Steyn...62
- 37. Model-Based Design of Additive Manufacturing Operations for Improved Management, Control and Compliance, Duncan W Gibbons and André F van der Merwe...69
- 38. Development of a Graphical User Interface as a Learning Tool for Artificial Intelligence, Natasha Botha and Stephen Marais...77
- 39. A Comparative Study Towards Particle Identification Employing Semi-Automated Image Processing in Experimental SEM Images, Beatrice van Eden, Gert Wessels, Nicolene Botha, Natasha Botha and Jurie Du Toit...83

# **AUTHOR INDEX**