Dr N Rajesh Jesudoss Hynes Associate Professor, Department of Mechanical Engineering, Mepco Schlenk Engineering College Sivakasi – 626005

Mobile: 9486940534 Email: nrajesh@mepcoeng.ac.in

Title	Year
Mechanical Behavior of Synthetic/Natural Fibers in Hybrid Composites	
N Rajesh Jesudoss Hynes, R Sankaranarayanan, J Senthil Kumar,	2020
Hybrid Fiber Composites: Materials, Manufacturing, Process Engineering, 129-146	
Solid-state hydrides for hydrogen storage	
NRJ Hynes, R Sankaranarayanan, PS Kannan, A Khan, AAP Khan,	2020
Nanomaterials for Hydrogen Storage Applications, 249-264	
Investigation on friction stud welded AMC/AISI 304 steel joints with ceramic	
intercoating	2020
R Tharmaraj, NRJ Hynes, PS Velu	2020
Journal of the Brazilian Society of Mechanical Sciences and Engineering 42	
Aerva lanata flowers extract as green corrosion inhibitor of low-carbon steel in HCl	
solution: an in vitro study	2020
NRJ Hynes, RM Selvaraj, T Mohamed, AM Mukesh, K Olfa, MP Nikolova	2020
Chemical Papers, 1-10	
Low-speed friction riveting: a new method for joining polymer/metal hybrid	
structures for aerospace applications	2020
NRJ Hynes, NJ Vignesh, PS Velu	2020
Journal of the Brazilian Society of Mechanical Sciences and Engineering 42	
Modern enabling techniques and adsorbents based dye removal with sustainability	
concerns in textile industrial sector-A comprehensive review	2020
NRJ Hynes, JS Kumar, H Kamyab, JAJ Sujana, OA Al-Khashman, Y Kuslu,	2020
Journal of cleaner production, 122636	
Review on recent developments in braille system	
NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan	2020
AIP Conference Proceedings 2220 (1), 140064	
Mathematical prediction of caries removal rate in drill-less dentistry	
JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan	2020
AIP Conference Proceedings 2220 (1), 140033	
Mechanical behavioural testing of fibre metal laminate composites	
J Jerome, NRJ Hynes, R Sankaranarayanan	2020
AIP Conference Proceedings 2220 (1), 140035	
Risk assessment of corrosion inhibitors of magnesium and its alloys	
JA Winston, NRJ Hynes, R Sankaranarayanan	2020
AIP Conference Proceedings 2220 (1), 140034	
Eco-friendly glycol based nano cutting fluids for manufacturing sectors	2020
M Kumaresh, NRJ Hynes, R Sankaranarayanan	2020

AIP Conference Proceedings 2220 (1), 140038	
Biodegradable cutting fluids for manufacturing processes	
V Sharan, N Hynes, R Sankaranarayanan	2020
AIPC 2220 (1), 140039	2020
Mechanical and tribological characteristics of boron carbide reinforcement of	
AA6061 matrix composite	
NRJ Hynes, S Raja, R Tharmaraj, CI Pruncu, D Dispinar	2020
Journal of the Brazilian Society of Mechanical Sciences and Engineering 42	
Influence of heat treatment on friction-welded joints made of high-carbon high-	
chromium tool steel/low-carbon steel for tooling applications	
TP Rajendran, NRJ Hynes, MP Nikolova, T Christopher, D Nikolov	2020
Journal of the Brazilian Society of Mechanical Sciences and Engineering 42	
Prediction and optimization of surface roughness in thermal drilling using integrated	
ANFIS and GA approach	
11	2020
R Kumar, NRJ Hynes Engineering Science and Technology on International Journal 23 (1), 30, 41	
Engineering Science and Technology, an International Journal 23 (1), 30-41	<u> </u>
Simulation of thermo-mechanical behaviour of friction drilling process	2020
R Kumar, NRJ Hynes, A Khan	2020
International Journal of Computational Materials Science and Surface	
Surface Characteristics When Solid State Welding of Aluminium Alloys to	
Magnesium Alloys	2020
PS Velu, NJ Vignesh, NRJ Hynes	
Surface Engineering of Modern Materials, 81-101	
Self-repairing fiber polymer composites: mechanisms and properties	2020
R Kumar, NRJ Hynes, P Senthamaraikannan, A Khan, SM Rangappa,	2020
Self-Healing Composite Materials, 71-85	
Concept of self-repair and efficiency measurement in polymer matrix composites	
R Kumar, NRJ Hynes, SS Saravanakumar, P Senthamaraikannan,	2020
Self-Healing Composite Materials, 375-391	
Mechanical behavior of self-healing polyethylenimine/polyacrylic acid multilevel	
polymer films	2020
R Sankaranarayanan, NRJ Hynes, PS Kannan, A Khan, AM Asiri	2020
Self-Healing Composite Materials, 405-414	
Self-healing fiber-reinforced epoxy composites	
R Kumar, NRJ Hynes, R Manju, P Senthamaraikannan,	2020
Self-Healing Composite Materials, 393-404	
Joining of AA 6061/Ti-6Al-4V with zinc interlayer using friction welding process	
PS Velu, NRJ Hynes, NJ Vignesh	2019
Journal of the Brazilian Society of Mechanical Sciences and Engineering 41	
Multi-objective optimization of green technology thermal drilling process using	
grey-fuzzy logic method	2010
R Kumar, NRJ Hynes, CI Pruncu, JAJ Sujana	2019
Journal of Cleaner Production 236, 117711	
Regression Modelling of Joining Aluminium Studs to Steel with AA 1100 Interlayer	
NRJ Hynes, P Nagaraj, JAJ Sujana	2019
Experimental Techniques 43 (5), 491-500	

R Kumar, NRJ Hynes International Journal of Lightweight Materials and Manufacture 2 (3), 193-205 Reinforcement in aluminium metal matrix composites G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070006 Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	Total Little Control of the Control	
International Journal of Lightweight Materials and Manufacture 2 (3), 193-205 Reinforcement in aluminium metal matrix composites G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070006 Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	Thermal drilling processing on sheet metals: A review	•010
Reinforcement in aluminium metal matrix composites G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070006 Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070006 Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 070006 Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 100027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
Mathematical prediction of dental removal rate in drill-less dentistry JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
JAJ Sujana, NJ Vignesh, NRJ Hynes, DJJ Jebaraj, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 110007 Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
Corrosion issues in metal matrix composites & Bi-metals G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
G Sundar, NRJ Hynes AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	AIP Conference Proceedings 2142 (1), 110007	
AIP Conference Proceedings 2142 (1), 070007 Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	Corrosion issues in metal matrix composites & Bi-metals	
Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	G Sundar, NRJ Hynes	2019
Finite element approach in thermal modelling of friction stud welding RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	AIP Conference Proceedings 2142 (1), 070007	
RM Selvaraj, NRJ Hynes AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 110006 A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
A survey on characterization of natural fibers NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin 2019 AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
NJ Vignesh, NRJ Hynes, P Shenbaga Velu, R Pravin AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 150014 Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
Portable electronic braille devices—An overview NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		1
NRJ Hynes, DJJ Jebaraj, JS Kumar, S Immanuvel, R Sankaranarayanan AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 140018 Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
Mechanical properties and applications of fibre metal laminates AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 100002 Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
Corrosion behaviour of fibre metal laminates and control by inhibitors AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	· ·	2017
AM Mukesh, NRJ Hynes AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 070008 Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	•	2010
Friction riveting for joining of wide range of dissimilar materials R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
R Sankaranarayanan, NRJ Hynes AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	Existing riveting for joining of wide range of dissimilar meterials	
AIP Conference Proceedings 2142 (1), 150004 A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2010
A review on mechanical and tribological properties of sintered copper matrix composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		2019
composites JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
JP Annaraj, N Bose, NRJ Hynes AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
AIP Conference Proceedings 2142 (1), 070027 A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	1	2019
A comparative study of the mechanical and tribological behaviours of different aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	<u> </u>	
aluminium matrix—ceramic composites NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel 2019		
NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel		
NRJ Hynes, R Sankaranarayanan, R Tharmaraj, CI Pruncu, D Dispinar Journal of the Brazilian Society of Mechanical Sciences and Engineering 41 Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	_	2019
Influence of rotational speed on mechanical features of thermally drilled holes in dual-phase steel	· · · · · · · · · · · · · · · · · ·	
dual-phase steel		
D V ND I II 2017		2019
·	R Kumar, NRJ Hynes	2017
Proceedings of the Institution of Mechanical Engineers, Part B: Journal of		
Synthesis, properties, and characterization of carbon nanotube-reinforced metal	Synthesis, properties, and characterization of carbon nanotube-reinforced metal	
matrix composites 2019	matrix composites	2010
NRJ Hynes, R Sankaranarayanan, M Kathiresan, P Senthamaraikannan,	NRJ Hynes, R Sankaranarayanan, M Kathiresan, P Senthamaraikannan,	2019
Nanocarbon and its Composites, 805-830	Nanocarbon and its Composites, 805-830	

Numerical simulation of friction welding of aluminium/titanium joints	2010
NRJ Hynes, PS Velu	2018
Materials Research Express 6 (2), 026573	
Physicochemical and Thermal Properties of <i>Ceiba pentandra</i> Bark Fiber	2010
R Kumar, NRJ Hynes, P Senthamaraikannan, S Saravanakumar,	2018
Journal of Natural Fibers 15 (6), 822-829	
Electrochemical machining of aluminium metal matrix composites	• • • • • • • • • • • • • • • • • • • •
NRJ Hynes, R Kumar	2018
Surface Engineering and Applied Electrochemistry 54 (4), 367-373	
Characterization of high-carbon high-chromium tool steel/low-carbon steel friction-	
welded joints for industrial tooling applications	2018
TP Rajendran, NRJ Hynes, T Christopher	2010
Journal of the Brazilian Society of Mechanical Sciences and Engineering 40	
Simulation of friction stir drilling process	
P Vijayabaskar, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 140109	
Thermal analysis of friction riveting of dissimilar materials	
NJ Vignesh, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 140110	
Prospects of joining multi-material structures	
R Sankaranarayanan, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 130021	
Numerical analysis of thermal drilling technique on titanium sheet metal	
R Kumar, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 130014	
Assesment of influncing factors on mechanical and electrical properties of Al/Cu	
joints	2010
RM Selvaraj, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 130019	
Design and development of flapping wing micro air vehicle	
NRJ Hynes, AJM Solomon, E Kathiresh, D Brighton, PS Velu	2018
AIP Conference Proceedings 1953 (1), 140104	
Numerical Modeling of Friction welding of Bi-metal joints for Electrical	
applications	2010
PS Velu, NRJ Hynes	2018
AIP Conference Proceedings 1953 (1), 140097	
Design and development of Hoeken's structural dynamic linkage based agro-tiller	
machine	• • • •
NRJ Hynes, K Saran, V Pavithran	2018
AIP Conference Proceedings 1953 (1), 130022	
Experimental Study on Joining of AA6063 and AISI 1040 steel	
NRJ Hynes, S Raja	2018
AIP Conference Proceedings 1953 (1), 130020	
Effect of rotational speed on Ti-6Al-4V-AA 6061 friction welded joints	
NRJ Hynes, PS Velu	2018
Journal of manufacturing processes 32, 288-297	2010
Journal of manufacturing processes 32, 200-271	1

Finite-element simulation and validation of material flow in thermal drilling process R Kumar, NRJ Hynes Journal of the Brazilian Society of Mechanical Sciences and Engineering 40	2018
Friction push plug welding in airframe structures using Ti-6Al-4V plug NRJ Hynes, PS Velu, AM Nithin Journal of the Brazilian Society of Mechanical Sciences and Engineering 40	2018
Microstructural and Mechanical properties on Friction Welding of dissimilar metals used in motor vehicles NRJ Hynes, PS Velu Materials Research Express 5 (2), 026521	2018
Optimization of friction stud welding process parameters by integrated Grey-Fuzzy logic approach NR Jesudoss Hynes, R Kumar, PS Velu, JA Jennifa Sujana Journal of applied research and technology 16 (4), 276-286	2018
Simulation on friction drilling process of Cu2C NRJ Hynes, R Kumar Materials Today: Proceedings 5 (13), 27161-27165	2018
Process optimization for maximizing bushing length in thermal drilling using integrated ANN-SA approach NRJ Hynes, R Kumar Journal of the Brazilian Society of Mechanical Sciences and Engineering 39	2017
Joining of hybrid AA6063-6SiCp-3Grp composite and AISI 1030 steel by friction welding NRJ Hynes, MV Prabhu, P Nagaraj Defence technology 13 (5), 338-345	2017
Simulation of friction welding of alumina and steel with aluminum interlayer NRJ Hynes, PS Velu The International Journal of Advanced Manufacturing Technology 93 (1-4), 121-127	2017
Investigate the influence of bonding temperature in transient liquid phase bonding of SiC and copper NRJ Hynes, PS Velu, R Kumar, MK Raja Ceramics International 43 (10), 7762-7767	2017
Optimum bushing length in thermal drilling of galvanized steel using artificial neural network coupled with genetic algorithm O DOL, INA PODPORE, PRI TERMI, NEMVGJZ UPORABO, UN MRE Materiali in tehnologije 51 (5), 813-822	2017
Numerical simulation on influence of bonding temperature in transient liquid phase bonding NRJ Hynes, MK Raja AIP Conference Proceedings 1728 (1), 020543	2016
Finite element based simulation on friction stud welding of metal matrix composites to steel NRJ Hynes, R Tharmaraj, PS Velu, R Kumar AIP Conference Proceedings 1728 (1), 020556	2016
Numerical investigation on friction welding of alumina/AA 6063 T6 joints	2016

NDIII DON I D TI ' D II	
NRJ Hynes, PS Velu, R Tharmaraj, R Kumar	
AIP Conference Proceedings 1728 (1), 020550	
Simulation on friction taper plug welding of AA6063-20Gr metal matrix composite	2016
NRJ Hynes, AM Nithin	2016
AIP Conference Proceedings 1728 (1), 020544	
Production of aluminium metal matrix composites by liquid processing methods	2016
NRJ Hynes, R Kumar, R Tharmaraj, PS Velu	2016
AIP conference proceedings 1728 (1), 020558	
Numerical analysis on thermal drilling of aluminum metal matrix composite	2015
NRJ Hynes, MV Maheshwaran	2016
AIP Conference Proceedings 1728 (1), 020546	
This copy is for personal use only-distribution prohibited.	2016
PS Velu, NRJ Hynes	2010
Modeling of process parameters of friction stud welding using fuzzy logic system	
NRJ Hynes, R Kumar, JAJ Sujana	2016
Int J Adv Engg Tech/Vol. VII/Issue I/JanMarch 413, 417	
Modelling of Enamel and Dentin Removal in Micro Air Abrasion Technique	
NRJ Hynes, NJ Vignesh, JAJ Sujana	2015
International Journal of Production Engineering 1 (1), 21-24	
One Dimensional Thermal Model for Heat Flow in Friction Stud Welding	
NRJ Hynes, R Tharmaraj	2015
Journal of Thermal Engineering and Applications 2, 22-27	
Thermal Analysis of Wire Electrode Discharge Machining Process	
MA N.RajeshJesudoss Hynes	2015
International Conference on Mathematics and its Applications, 1796-1802	
Modelling of Dental caries Removal using Micro Air Abrasion Technique	
NJV N.RajeshJesudoss Hynes	2015
International Conference on Advances in Materials and Materials Processing	
Recent trend In Wire Electrical Discharge Machining of MMC's	
MA N.RajeshJesudoss Hynes	2015
International Conference on Advances in Materials and Materials Processing	
Thermo Mechanical Modeling of Friction Welding Using Finite Element Method	
NRJ Hynes	2015
International Conference on Advances in Materials and Materials Processing	
Analytical Evaluation of the performance of Abrasives in Drill Less Dentistry	
NRJ Hynes	2015
International Conference on Advances in Design and Manufacturing 3, 1179-1182	
Simulation of the Effect of Stand-off Distance on Impact Dynamics of Tooth	
Structure	
NJV N.Rajesh Jesudoss Hynes	2015
International Conference on Future Trends in Engineering& Technology	
Numerical Analysis in Friction Drilling Of AISI 1020 Steel and AA 6061 T6 Alloy	
CKG N.RajeshJesudoss Hynes, M. Muthukumaran, N. Rakesh	2015
Recent Advances in Environmental and Earth Sciences and Economics, Energy	2013
Modelling of Molar Tooth and its behaviour under the Impact of Abrasive Jet	
SRA Rajesh Jesudoss Hynes N	2015
SKA Rajesii Jesuuoss Hyties IV	

International Journal of Applied Engineering Research 10 (8), 6104-6106	
Prediction of Thermal Profile During Friction Stud Welding of Aluminium-Mild	
Steel Joints	2015
NRJ Hynes, P Nagaraj, R Tharmaraj	2013
International Journal of Applied Engineering Research 10 (8), 6107-6110	
Computer Simulation of Impact dynamics of tooth structure	
NRJ Hynes, NJ Vignesh, JAJ Sujana	2015
Recent Advances in Environmental and Earth Sciences and Economics	
Simulation on Friction Welding Of MgAZ31/AA 6061 T6 Joints	
NRJ Hynes, PS Velu	2015
Recent Advances in Computer Science, Recent Advances in Computer	2013
Engineering	

Signature of the Supervisor